

SecurityProbe 5E User Manual

Help Version updated till firmware C070

Copyright © 2009, AKCP Co., Ltd..



- 1) Introduction
 - 1. What is securityProbe?
 - 2. How to use this manual
 - 3. Package Contents
 - 4. Front and Rear Panels

2) Installation

- 1. Setting the IP address
- 2. Testing the IP address
- 3. Firmware upgrade
- 4. Setting up a sensor

i) Notification thresholds

ii) Advanced sensor settings

5. Expansion Ports

3) Notifications

- 1. Adding a notification
- 2. SNMP trap
- 3. <u>E Mail</u>
- 4. SMS notification
- 4) Camera
 - 1. Basic Setup
 - 2. Pan / tilt functions
 - 3. Automating camera movements
 - 4. Recording from camera
 - 5. Picture log
- 5) Mapping
 - 1. Adding a map
 - 2. Monitoring via map interface



6) Filters

1. Sensor filters

2. Syslog filters

7) Making my unit visible to the internet

8) <u>FAQ</u>



1) Introduction

1. What is securityProbe 5E?

The securityProbe-5E integrates over 10 years of environmental monitoring experience with the latest solid state camera technology to push the boundaries of disaster protection. Now you can sense and see problems before they lead to business disruptions. It is a high speed, accurate, intelligent monitoring device, featuring a completely embedded host and Linux Operating System. The design is based on our successful sensorProbe8L and cameraProbe8, but with improved hardware. This unit includes video digitizing capability, so you can connect your own cameras through the rear panel connectors.

AKCP has prided itself on bringing a low cost, easy to use monitoring solution to market with the securityProbe.

2. How to use this manual

This manual is meant to provide the user with a step by step guide on how to configure and set up their unit. It utilizes screen shots in an effort to make things simpler for the user to follow. It is split up into sections that form "mini tutorials". These cover the basic set up and common configurations of the unit, and give an introduction to its most useful features.

At the end of the manual there is a FAQ section that provides some further in-depth information regarding specific set ups and answers some commonly asked questions. If you need any further information or help with using your unit then please contact us on support@akcp.com and one of our technical support staff will be only to pleased to help you with any information you require.

3. Package Contents

Your Securityprobe-5E package contains the following items:-

- 1x Product CD
- 1x 5ft Crossover cable
- 1x THS00 with 5 ft straight cable
- 1x 7.0 9 V, 2.5 A power supply
- 2x Brackets for rack mounting
- 1x Blue quick-start guide.



3. Front and rear panels



Fig 1. Front panel

The front panel has several LEDs which display the units status and notify you as to its activity.

1. Power LED

When the unit is powered up the power LED will be lit continuously. If the power LED is flashing then it indicates a problem with the CPU. If you notice this then please contact us on support@akcp.com

2. Ethernet LED

The **Activity** and **Link** LEDs indicate network connectivity and activity. The Link LED will light up when there is a network connection present. The activity LED will flash when there is network traffic being sent or received by the unit.

3. Status / Online LEDs

These are numbered 1 - 8. They are used to indicate the connectivity status of the sensors connected to each port. These LEDs also can be used to indicate system status when undertaking various operations.

- 1. The LEDs will indicate the progress of an upgrade. The red LEDs will move from left to right to indicate activity, and the green LEDs will indicate overall progress of the upgrade. When all the red lights are off and all green are on the upgrade / recovery process is complete.
- These lights will indicate if the unit is operating in safe mode. This is when the unit loads the Operating System (OS) with a minimal set of drivers. If your device enters safe mode after rebooting then please contact us on <u>support@akcp.com</u>
- 3. The unit may enter recovery mode if a firmware upgrade has been incomplete. This will be indicated by the unit displaying a continuously lit row of red LEDs. If this happens please contact us on support@akcp.com

4. Mic

The mic is a small hole for access to the internal microphone. This can be used as a sound sensor (or an external mic can be used)

5. Expansion Ports

There are four expansion ports numbered from E1 - E4. These are expansion Ports for connecting either the 8port expansion or 16 dry contact expansion modules.





Fig 2. Rear panel.

The rear panel of the unit is home to various ports and connections. The functions of these are as follows :-

1. Reset button.

The black tact switch button is used to perform the following functions

- 1. A single press will announce the IP address of the unit. This is audible through the internal speaker. It also broadcasts the IP address to the IPset program.
- 2. Turns off password checking when accessing the web based interface (hold down for 7 seconds)
- 3. To reboot the unit into the firmware upgrade mode (hold down for 12 seconds)

2. Video input.

There are 4 video inputs (V1 - V4). These are used to connect a PAL/NTSC camera using BNC 750 hm 30 Au jack. If you wish to connect a PTZ camera the 4 two pin terminal blocks labeled PT1 – PT4 can be used to connect the cameras via a pelco – D protocol.

3. Sensor ports

There are 8 RJ45 ports numbered from 1 - 8. These are for connecting AKCP intelligent sensors to the unit.

4. USB ports

The unit is equipped with two USB 1.1 ports. These can be used, for example, to connect a USB GPRS/GSM compatible modem, a USB WiFi dongle or USB Bluetooth dongle.

5. Mic Out

This is used to connect an external microphone for voice modem applications.

6. Audio in / out

The in is used to connect an external microphone, the output for external speakers.

7. RS485 Port

Used for Modbus connectivity. We support Modbus master or slave.

8. Power Connector

This is a 7.5V DC plug. We recommend you using a 7.0 – 9 V, 2.5 A power supply.



9. Ethernet Port

This RJ45 port is used to connect your unit to the network.

10. PTZ Connections

The 4 PTZ connections (PT1-4) can be used to connect the PTZ function of a Pan Tilt Zoom / Pan Tilt camera, such as the AKCP Pan Tilt Dome Camera.

11. External ground

The EXT. GND can be used to external ground the unit.



2) Installation

1. Setting up the IP address

Every unit is shipped with the default IP address of **192.168.0.100** First we will go through the process of changing this IP address to fit your own network configuration.

Ensure the following items are available to you before starting:-

- 1. RJ45 CAT5 crossover cable with RJ45 male connection
- 2. A PC with Ethernet card or LAN socket.
- 3. Power socket for the unit to connect to

a) Connect the unit via the Ethernet port of the unit to your computers LAN or Ethernet port with a CAT5 crossover cable.

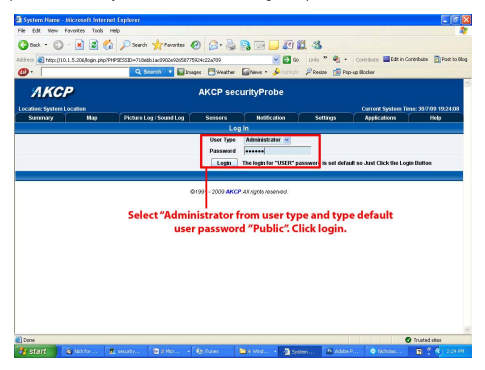
b) Open a web browser and type the default IP address, hit enter.

File Edit View Favorites Tools Help Image: Solution of the state of th
Addres 10.1.5.203 Contribute Post to Bio Web Images Videos Maps News Shopping Google Mail more - iGoogle I Sign in Default IP address Google Mail More - Advanced Search Preferences
Web Images Videos Maps News Shopping Google Mail more + iGoogle Sign in Default IP address Google UK
Default IP address Google ^M
UK Advanced Search Preferences
Preferences
Search: 💿 the web 🔘 pages from the UK
Advertising Programmes - Business Solutions - About Google - Go to Google.com
@2009 - <u>Privacy</u>
② Done ③ Internet ③ Start ③ Nick for da ② 2 Interne → Completion of a security_pr № Adobe Pho ② ③ 2 Interne → Completion of a security_pr № Adobe Pho ② ④ 2 Internet

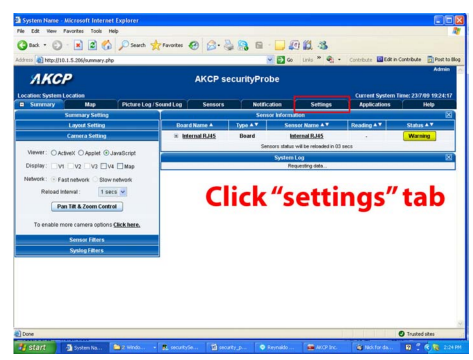


In some cases your computer might not be able to connect to this default IP address. In this situation you need to set up your computers routing table to allow access to this. See the appendix on how to setup this.

c) You will now be presented with the following screen. The default password for Admin is "public". To make your unit secure and change the password.



d) Next the home page will be displayed. It will look similar to this.





e) Click on "Ethernet network" from the list on the left frame of the page.

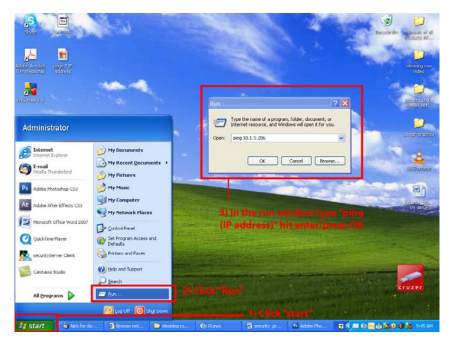
System Name - Microsoft Inter						
File Edit View Favorites Tools						<u>A1</u>
🌀 Back 🔹 🕥 - 💌 🛃 🄇	🏠 🔎 Search 🤺 Favorites 🖌	🛛 🍰 · 🚔 🔒	G · 🛄 🖉	1 🛍 🚳		
Address ahttp://10.1.5.206/system.p	hp?syspage=3		💌 🔁 Go	Links » 🍖 •	Contribute 🛄 Edit in	Contribute 🔂 Post to Blog
ЛКСР		AKCP securi	tyProbe			Admin 🥻
Location: System Location						ime: 23/7/09 19:33:18
Summary Map	Picture Log / Sound Log	Sensors	Notification	Settings	Applications	Help
(ASL)			Ethernet Netw			
Setup		Default Inter Use D		interface as defaul	It gateway	
<u>General</u>		IP Add		NO		
€ <u>Camera</u>		Subnet N	A CONTRACTOR OF THE OWNER	5.0		
□ Connectivity		Gateway IP Add		5.0		
Ethernet Network		Domain Name Se				
Wifi Network		Ethernet MA		50 FD FC		
Modbus			Node 100baseTx-		ok	
<u>SNMP</u> SNMPTraps			Save Re:		- OK	
Bluetooth			Save	set		
Dial-In Modern			-			
	1) Select this op	tion		2) [m	put new IP	addross
Serial to Network Proxy	i) select this op	lion		2) m	put new iP	auuress
Diagnosis						
System Administrator						
Help						
пер		3)	Click sav	/e		
This page allows the system IP settings to be configured centrally by DHCP or manually.						
6						Trusted sites
🛃 Start 🛛 🗿 System N	😂 securitySe 🧏 securitySe	対 security_p	akcP Inc.	lick for d	På Adobe Ph	🦿 🤄 🍓 🍓 2:33 PM

Note. The unit ships with DHCP disabled. If you wish to use a DHCP server to obtain the IP address then see the "Using DHCP" section of the FAQ>

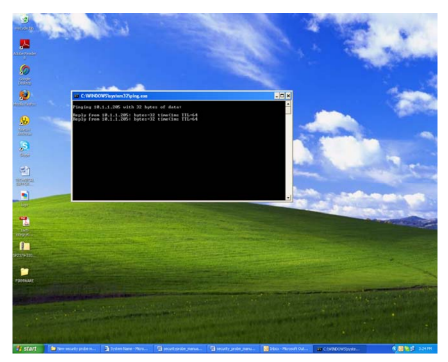


2. Testing the new IP address with the "ping" command

Once you have assigned the new IP address use the "ping" command to test the unit. This can also be used as a diagnostic tool in order to check whether your unit is connected to the network.



After hitting "enter" you will get an MS DOS prompt window that will show the ping results (as below). If unsuccessful you will get a message saying "request timed out". This indicates either an incorrect IP address or a unit that is not connected to the network.





3. Firmware upgrade

Ensure you are running the latest firmware. You will also need to download the latest firmware from our website (<u>http://www.akcp.com/company/firmwareupdate.htm</u>). Log into our webpage using your MAC address, this is found on a sticker on the base of the unit. After the download navigate back to the web based interface (units IP address. This manual will refer to the DEFAULT IP address, 192.168.0.1 you need to substitute this for your own IP address if you have changed it)

This tutorial provides you the information needed to upgrade the firmware.

To get to the starting point of this tutorial:

- Log in as administrator
- Click on the settings tab

a)

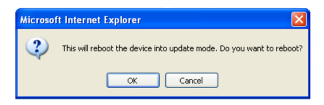
ЯКС	P		AKCP	securityPro	obe			A	dmin
cation: System Summary	Location Map	Picture Log / Sour	id Log Sensor	s Notifi	cation	Settings	Current System Applications	Time: 23/7/09 19: Help	53:4
	Summary Setting	g		Sen	sor Informat	tion			Þ
	Layout Setting		Board Name 🔺	Type ▲ 🔻	Sens	sor Name 🔺 🔻	Reading 🔺 🔻	Status ▲▼	
	Camera Setting	1	Internal RJ45 Int	Board		ernal RJ45 will be reloaded in 04		Warning	
Network : 🛞 F	/1 🗌 V2 🗌 V3 🔲 ast network 🔘 Slo Interval :				Req	uesting data			
Network: F Reload	ast network 🔘 Sic	ow network secs v ntrol ons <u>Click here.</u>		Click on "					
Network : 💿 F Reload I	iast network Slo Interval : 1 an Tilt & Zoom Cor more camera optio	ow network secs v ntrol ons <u>Click here.</u>		Click on "					



b)

ress a http://10.1.5.206/system.php				💌 🛃 Go	Links » 🗞 🔹	Contribute Edit in Co	ntribute 🔂 Post to 8	
ress 20 http://10.1.5.206/system.php	rsyspage=10			G G	unis 42	ContributeCucin Co	Admin	
ЛКСР		AKCP secu	rityPr	obe				
cation: System Location						Current System Tim	ie: 23/7/09 20:03:07	
Summary Map	Picture Log / Sound Log	Sensors		fication	Settings	Applications	Help	
			Syste	em Mainten	ance			
Setup		Clear Pict	ure Log	Clear				
General		Clear S	Sys Log	Clear				
<u>Camera</u>		Clear RRD	datalog	Clear				
Connectivity	Restore Original Settings Clear All User Data and Restore Original Settings			Restore	Keep present r	ant natwork catting		
Diagnosis				Clear				
System Administrator		p All Settings To Back		Backup	Keep present network setting			
Change Password	Dacki	p All Settings To Back	Kup rue	Баскир				
System Maintenance	Restore	All Settings From Back	kup File	Restore	Bro			
Services and Security					and and the later of the second	letwork setting		
Help	Se	upport	Send	end Click here to setup SMTP Server				
his page allows you perform				0	, <u> </u>	p Smile Server		
ll system maintenace of leaning logs, backing up and		n Firmware Up	1	1				
estoring settings. ou can also send a		System Fir	mware	Upgrade	Check Update			
onfiguration file directly to								
heck and apply for latest	1) Click "Syst	em Admini	strat	or"		- 2) Click "L	Ingrade"	
mware updates.	and then "Sy					L) Chen t	pgrade	
	and then by	stem mannt	ena	ice				

c) You will then be presented with this pop up :-



Click OK. The unit will then reboot in safe mode. After reboot you will be redirected to the safe mode web interface. This can take some time, so please be patient. The page will display the following message while rebooting

Sensors	Notification						
Firmware Upgrade							
Rebooting							

©1991 - 2007 AKCP All rights reserved.



d) Once the unit has rebooted you will be viewing the following page. Follow these instructions.

🗿 System Firmware Upgrade - Microsoft Internet Explorer
File Edit View Favorites Tools Help
🕒 Badk 🔹 🍘 🗧 📓 🏠 🔎 Search 🤺 Favorites 🤣 🎯 + 🌺 🎧 🖻 - 🛄 🕼 🏭 🦓
Address 🗃 http://10.1.5.206/cgi-bin/uploadPage.cgi 🗸 🎦 Go Links 🎽 🌚 - Contribute 🔤 Edit in Contribute 🔂 Post to Blo
[Safe Mode v. 3.22] AKCP securityProbe
BOOT: FIRMWARE UPGRADE
Firmware Upgrade
1. Download the firmware file from www.akcp.com on to our reservation of the firmware file you downloaded to the firmware file you downloaded from our website earlier. Click "Upgrade" Warning: Do not close or refresh this window! If you wish to cancel the process, please click the "Cancel Upgrade" button.
Cancel Upgrade
System Maintenance Maintenance Command Clear Event Log Process Upgrade status
upgrade status Walting to upgrade firmware
🗿 Done
🛃 Start 👔 🖉 2. Internet Explorer 🗸 🗹 security_probe_ma 🔯 Adobe Photoshop 🚺 Adobe After Effect 🕐 render molten 🛛 🖗 🗞 🖓 🧐 4130 Ph

e) during the process you will see the following messages :-

Upgrade status
1 %
Upgrading mega firmware
This is the second half of the upgrade process. It will take approximately 30 minutes. When this is complete the upgrade status will say "Complete" and the system will reboot automatically. During the upgrade process, the red LEDs run from left to right continuously. The green LEDs show the percentage of the upgrade process.

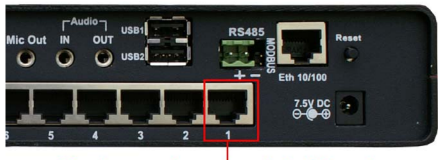
f) The unit will then reboot. The process is complete when the LED's are back to their <u>"normal" status</u>.



4. Setting up a sensor

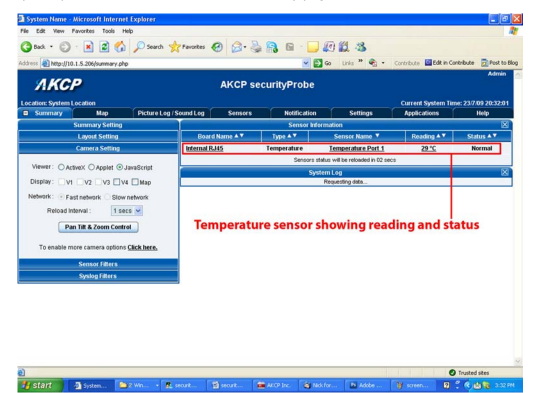
In this section we will now go through the basic set up of a sensor. We will focus on the AKCP temperature sensor; however this basic set up process is applicable to all of our sensors. If you require information on specific functions of a particular sensor then please download the manual for that sensor from our website, or locate it on your product CD.

a) Plug the sensor into one of the RJ45 "intelligent sensor ports" on the rear panel of the unit. In this example we will use port 1.



Plug temperature sensor into this port

b) Now point your browser to the IP address of the unit (default, 192.168.0.100). Next you need to login as the administrator using your administrator password (default is "public"). You will then be taken to the summary page. This is shown below.

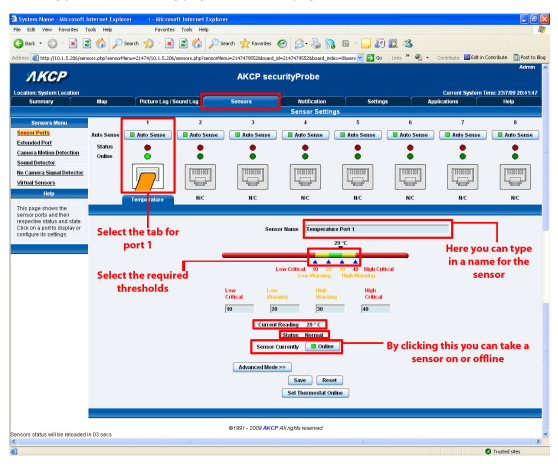




The temperature sensor should be listed, along with its current reading and status. If this is not shown please see refer to the FAQ.

This summary page allows you to quickly see which sensors are connected, their status, view the system log, and also view footage from any connected cameras. We will now go through some of the tools the web based interface provides for getting feedback from the sensors.

c) Now click on the temperature sensors name (indicated in previous screen shot). This will bring you to the following page, the sensors page:-

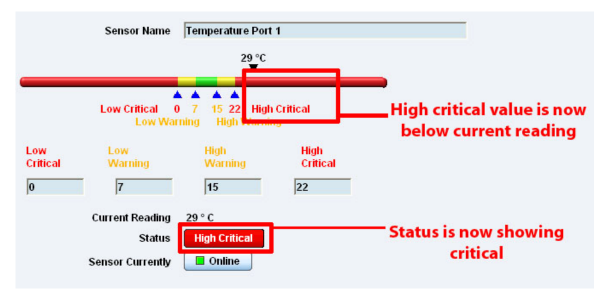


Note: another way of accessing this page is to click on the "sensors" tab indicated at the top of the page.

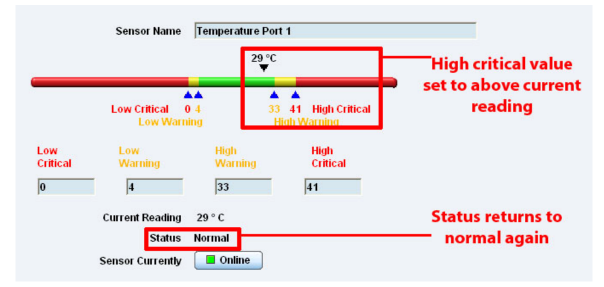


I) Notification thresholds

From this page you can carry out various operations as indicated above. Also view the current status (normal, low critical, high critical etc). In the screen shot above you can see the sensor is indicating a temperature of 29 degrees F, and a status of Normal. If you click on the blue marker arrow indicated above by the "Set the required threshold" label you can drag this marker to reconfigure the thresholds. After dragging the marker click "save" In the next screen shot you can see that this marker has been moved to make a new threshold, and along with it the sensor status has changed.



If the marker is then dragged back to above the current reading temperature you should see the status returns to a normal condition again. *Note: If this does not happen straight away press your browsers refresh button.*



If you wish to take a sensor offline then click on the "sensor currently" button. This will offline the sensor without the need for you to physically unplug it.



Current Reading	29 ° C	
Status	Normal	Click this button to
Sensor Currently	Online	take a sensor offline

Now your page will look something like below after taking the sensor offline.

ЛКСР				AKCP sec	urityProbe				Admin
Location: System Location								Current System Ti	me: 23/7/09 21:25:18
Summary	Мар	Picture Log / S	Sound Log	Sensors	Notification	Setting	s Ap	plications	Help
					Sensor Settin	gs			
Sensors Menu	5	1	2	3	4	5	6	7	8
Sensor Ports	Auto Sense	Auto Sense	Auto Sense	Auto Sense	📕 Auto Sense	Auto Sense	Auto Sense	Auto Sense	Auto Sense
Extended Port	Status								
Camera Motion Detection	Online				ē	ē	ē	ē	ē
Sound Detector									
No Camera Signal Detector		[DIODIDO]	01001000	00000001		THURDE	1000000	[BEBBEEGD]	[DIODICO]
Virtual Sensors									
Help		N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C
This page shows the									
sensor ports and their respective status and state.	Greye	d out port indi	cates						
Click on a port to display or		ensor is offline		Please reconnect th	ie sensor or select you	r sensor for this port	below.		
configure its settings.									
				Select sensor for	this port 4-20 mArr	ip 🖌 Save			
Requesting data				©1991 - 2009 AKCF	All rights reserved.				
requesting data									
									- for

To bring a sensor back online, select your sensor type from the drop down menu and click "save".

System Name - Microsoft Internet Explorer									
File Edit View Favorites	Tools Help								1
🔇 Back * 🕥 * 🗷 😰 🏠 🔎 Search 👷 Favorites 🤣 🔗 ≵ Favorites 🤣 🔗 🖢 🔒 🥵 🖉									
Address 🕘 http://10.1.5.206/sensors.php?rensorMeru=21474795528board_d=21474795528board_index4795528board_index=08sent 🗹 🗗 🚱 🔹 Contribute 📓 Edit in Contribute 📓 Post to Bi									
Admin AKCP securityProbe									
Location: System Location								Current System Ti	me: 23/7/09 21:35:04
Summary	Мар	Picture Log / S	ound Log	Sensors	Notification	Setting	s 🚺 App	lications	Help
8					Sensor Setting	15			
Sensors Menu		1	2	3	4	5	6	7	8
Sensor Ports	Auto Sense	🗖 Auto Sense	Auto Sense	Auto Sense	Auto Sense	Auto Sense	Auto Sense	Auto Sense	Auto Sense
Extended Port	Status								
Camera Motion Detection	Online	ŏ	ē	ě			ĕ		ē
Sound Detector		[STREET	[STUTTING]	[STATISTICS]	(Francisco)		[Summer]	[STORE OF T	[STUTTED
No Camera Signal Detector									
Virtual Sensors									
Help		N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C
This page shows the		12060							
sensor ports and their respective status and state. Please reconnect the sensor or select your sensor for this port below. Click on a port to display or configure its settings. Select type of sensor from the drop down Select sensor for this port Select									
Sensors status will be reloaded	in 05 secs			©1991 - 2009 AKCP	All rights reserved.				

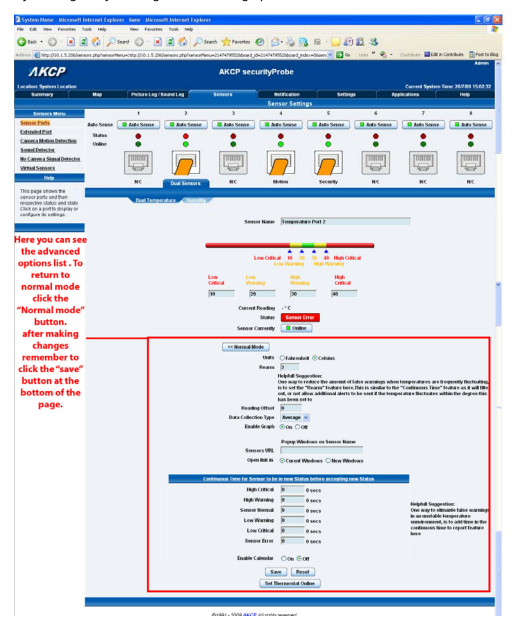


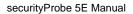
ii) Advanced sensor settings

Near the bottom of the sensors page you will see the advanced mode button

Advanced Mode >>

By clicking this you will get the following options :-







Advanced mode functions

Units: changes units from C to F or vice versa

Rearm: The Rearm parameter is useful for sensors whose values can vary such as the temperature and humidity sensors.

It is used to prevent the sensor from flickering between two states. For example if the **Warning High** threshold for the temperature sensor is set to 80 degrees and the sensor were to vary between 79 and 80 you could be faced with a very large number of emails, traps, and events logged. The Rearm parameter prevents this by forcing the temperature to drop by the Rearm value before changing the state back to normal. In this example, if Rearm is set to 2 then the sensor would have to drop from 80 down to 77 before the status would change from **Warning High** back to normal.

Reading offset: A calibration tool. If you wish to calibrate the temperature sensor, for example, you could enter an offset value of 5. This would mean if the sensor reads 20 degrees then it would record as 25 degrees. This figure can also be a minus figure (e.g. -5 would show 15 degrees instead of 20)

The following advanced functions are for setting the time frame in which the system should delay a notification being triggered when a sensor gives a reading that exceeds the thresholds (high warning, normal, etc).

Continuous Time to Report High Critical: This helps to eliminate unnecessary messages during minor fluctuations. You can set the amount of time to delay a notification of a status change from high warning to high critical. Enter the time in seconds and press the "Save" button. The amount of time that can be entered is between 0 and 65535 seconds which equals approximately 18 hours

Continuous Time to Report High Warning: As above but delays notification for "High Warning"

Continuous Time to Report for Normal: As above but delays notification for return to "Normal" state

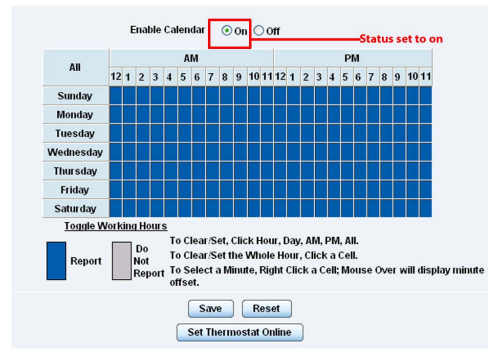
Continuous Time to Report for Low Warning: As above, but delays notification for "Low Warning" state.

Continuous Time to Report for Low Critical: As above but delays notification for "Low Critical" state.

Continuous Time to Report for Sensor Error: As above, but delays notification being sent for sensor going into an error state.

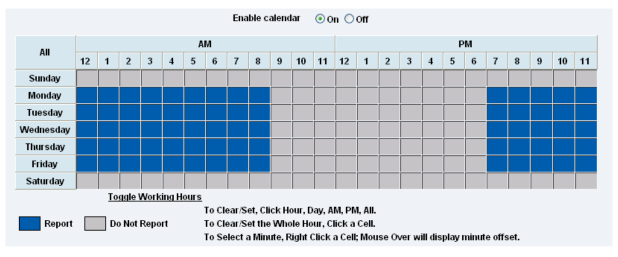
Example: An airflow sensor or humidity sensor may have temporary drops in readings which are normal operating characteristics; a logical time limit is set to show abnormal conditions.





Enable Calendar: If you select this option then the following will be displayed:-

In our example we wish to monitor an office building between the hours of 7 PM – 9 AM Monday – Friday only. You can see in this picture we have selected the "Do Not Report" option for the hours in which we do not wish to receive any notifications or have any events logged. You change the status of that time frame (Report / Do Not Report) by simply clicking on the square. This will change it from blue to grey, a second click will return it to blue.





1. Using internal Mic as a sound detection sensor

The internal microphone (or an external plugged into the line in jack) can be used as a sound detector.

This tutorial provides you the information needed to setup the internal Mic as a sound detection sensor.

To get to the starting point of this tutorial:

- Log into the web based interface
- Click on the sensors tab

a) First navigate to the correct page in the web interface.

File Edt Year Foordes Total	🗿 System Name - Microsoft Inter	ernet Explorer	
Address @ http://10.15.206/sensors.php?sensorMenu=214747955546board_index=08bh @ o Luk * @ Contribute @ Det to Bos AKCP securityProbe Location: System Location Sensors Menu Sensors Menu Sensor Dats Extended Port Camera Asignal Detector No Camera Signal Detector Current Reading - % Click "Advanced Sensor Currently Notification The sholds are set using the Siding bar. Detector Sarrow Reset Sensor Currently Detector Sarrow Reset Sensor Currently Sensor Currently Sen	File Edit View Favorites Tools	s Help	- 2
AKCP AKCP securityProbe Location: System Location Current System Time: 26/7/09 16: 12:37 Summary Map Picture Log / Sound Log Sensors Notification Settings Sensor S Menu Sensor Settings Sensor Ports Sensor Settings Extended Port Sensor Name Sensor S Menu Sensor Name Comera Motion Detection Use Critical Use Critical No Camera Signal Detector Cow Critical Use Critical This page allows you to configure the inbuilt microphone as a Sound Detector. Current Reading - % Sensor Current Reading ar. Sensor Current Reading - % Idv	🌀 Back 🝷 🕥 🕤 💌 🛃 🤇	😚 🔎 Search 🧙 Favorites 🚱 🍙 🖓 🖓 🚳 🔞 👘 🛄 🏭 🎇	
Incation: System Location Current System Time: 26/7/09 16:12:37 Map Picture Log / Sound Log Sensors Notification Settings Sensors Menu Sensor Settings Sensor Settings Sensor Ports Sensor Manu Sensor Manu Sensor Ports Sensor Manu Sensor Manu Sensor Datts Current System Line: 26/7/09 16:12:37 Map (Catling And Detector) Sensor Sensor Settings Sumd Detector Sensor Manu Sensor Simal Detector Use Critical Low Warning Warning Betector "Sound Detector" Low Warning Warning Critical Low Critical Low Warning High Critical This page allows you to configure the inbuilt microphone as a Sound Detector. Current Reading - % Status No Status This can then enable Click "Advanced Sensor Currently © Offline Offline Mathematications. Theologies or lack or noise, to trigger Advanced Mode >> Sensor Currently © Offline Status No Status Sensor Currently © Offline Sensor Currently © Offline Sensor Currently © Offline Mathematications. Sensor Currently © Offline Sensor Currently © Offline Sens	Address 💩 http://10.1.5.206/sensors.p	s.php?sensorMenu=2147479554&board_id=2147479554&board_index=0&sh 💟 🄁 Go 🛛 Links 🎽 🎭 🔹 Contribute 🔟 Edit in Contribute	Post to Blog
Summary Map Picture Log / Sound Log Sensors Notification Settings Applications Help Sensor S	ЛКСР	"Sensors" tab	^
Sound Detector Sensor Settings Sensor Name Sensor Name Extended Port Camera Motion Detection Sound Detector Nume Watual Sensors Help Comment Colspan="2">Configure the inbuilt microphone as a Sound Detector Low Critical Detector Current Reading % Click "Advanced Sensor Currently Notifications. Sensor Currently Offline Save Reset Ø/991 - 2009 AKCP All rights reserved.	Location: System Location	Current System Time: 26/7	/09 16:12:37
Sensor s Menu Sensor Ports Extended Port Camera Motion Detection Sound Detector No Camera Signal Detector Virtual Sensor S Help This page allows you to configure the inbuilt microphone as a Sound Detector. This can then enable thresholds are set using the silding bar. Click "Advanced mode>>" Sensor Currently Orfline Save Reset	Summary Map	Picture Log / Sound Log Sensors Notification Settings Applications	Help
Sensor Ports Extended Port Camera Motion Detection Sound Detector No Camera Signal Detector Virtual Sensors Help This page allows you to configure the inbuilt microphone as a Sound Detector. This page allows you to configure the inbuilt microphone as a Sound Detector. This can then enable thresholds are set using the silding bar. Click "Advanced mode>>" Sensor Currently O O Save Reset		Sound Detector Sensor Settings	
No Camera Signal Detector Virtual Sensors Help This page allows you to configure the inbuilt microphone as a Sound Detector. This can then enable thresholds of loud noises, or lack of noise, to trigger Notifications. Thresholds are set using the silding bar. Click "Advanced Notifications. Open Current Reading - % Advanced Mode >> Save Reset	Sensor Ports Extended Port	Sensor Name	
This page allows you to configure the inbuilt microphone as a Sound Detector. This can then enable thresholds of loud noises, or lack of noise, to trigger Notifications. Thresholds are set using the silding bar.	<u>No Camera Signal Detector</u> <u>Virtual Sensors</u>	"Sound Detector" Low Warning High Warning Low Low High High	
©1991 - 2009 AKCP All rights reserved.	configure the inbuilt microphone as a Sound Detector. This can then enable thresholds of loud noises, or lack of noise, to trigger Notifications. Thresholds are set using the	0 0 0 0 Current Reading - % Status No Status Click "Advanced Sensor Currently mode>>" • Offline	
	Sensors status will be reloaded in 05	©1991 - 2009 AKCP All rights reserved. 15 secs	sites
📅 Start 🔰 🍝 Inbox for da 🖉 System Nam 🗁 eleaning raw 🚯 iTunes 🔛 security_pro 📴 Adobe Photo 😰 🔇 🖄 🖬 🚯 🐚 🌗 11:12 AM			



b) When you have clicked on the advanced mode button you will see the advanced options presented to you.

Sensor Name	ound Detector Port 1			
8				
Low Critical 20 40	50 80 High Critical			
Low Warning	High Warning			
	%			
Current Reading				
Status	Normal			
Sensor Currently	Online			
< Normal Mode				
Recording Sou	rce 🛛 Internal Microphone 🐱			
Microphone Boost (+20	Off ⊙On			
Microphone Sensiti	vity <u>0 0 20</u> 0 40 0 60 ⊙ 80 0 100			
Pulse Len	ogth 50 Millisecond			
	arm 0 Percent			
Data Collection T	ype Average 🗸			
Continuous Time to Report for High Crit	ical 0 0 secs			
Continuous Time to Report for High Warr				
Continuous Time to Report for Nor				
Continuous Time to Report for Low Warr				
Continuous Time to Report for Low Crit	ical 0 0 secs			
Continuous Time to Report for Sensor E	rror 0 secs			
Enable calen	dar 🔘 On 💿 Off			
Sav	e Reset			

Now lets look at what each of these settings does:-

Current Reading: Displays the current sound level.

Description: This should be changed to give a meaningful description of what the port is sensing. Example, "Currently sensing server room", "Wiring closet". This description will be displayed under the motion detection sensor page.

Recording Source: Here you can choose either internal or external microphone.

Microphone boost (+20dB): Boosts the microphone by 20 dB

Microphone Sensitivity: The level of sensitivity that can be set. For example, if you set the level to 80, then the microphone will detect more sound if the level was set a 20.

Pulse Length: This defines the minimum duration of a sound to trigger an alert notification.



Rearm: The Rearm parameter is used to prevent the sensor from flickering between two states. For example if the **Warning High** threshold for the sound sensor is set to 80 and the sensor was to vary between 79 and 80, a very large number of emails, traps, and events would be logged. The Rearm parameter prevents this by forcing the signal level to drop by the Rearm value before changing the state back to normal. In this example, if Rearm is set to 2 then the sensor would have to drop from 80 down to 77 before the status would change from **Warning High** back to normal.

Data Collection Type: There are 3 settings for this parameter: lowest, highest, and average. Data will be collected for the lowest, highest, or average sound reading accordingly.

Note: As for all the other sensors you can now set up the sound detector to be attached to a notification. Then when your thresholds are broken it will trigger a specified type of notification.



1. Expansion Ports

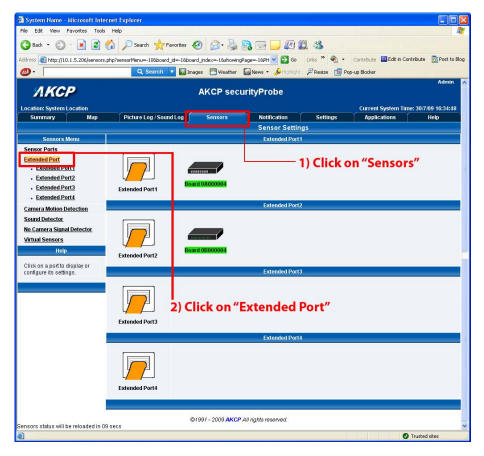
Your AKCP Securityprobe-5E is equipped with four expansion ports. This enables you connect up to four daisy chains of expansion modules. The available expansion modules are an eight port intelligent sensor board and an Opto-isolated sixteen dry contact expansion module. In this section we will go through the basic setup of the sensor. If you require information on specific functions of a particular sensor or expansion board then please refer to the relevant manual for that product.

a) Plug the expansion board into one of the four ports located on the front panel of the unit. These are numbered E1-E4.



Expansion boards plug into these ports

b) From the summary page, navigate to the "Sensors" tab. Then click "Extended port" as outlined in the image below:-





c) A list of all extended ports will be shown. Each port will display any available extension modules, these will be highlighted in green. Click the module to be taken to the sensor settings page.

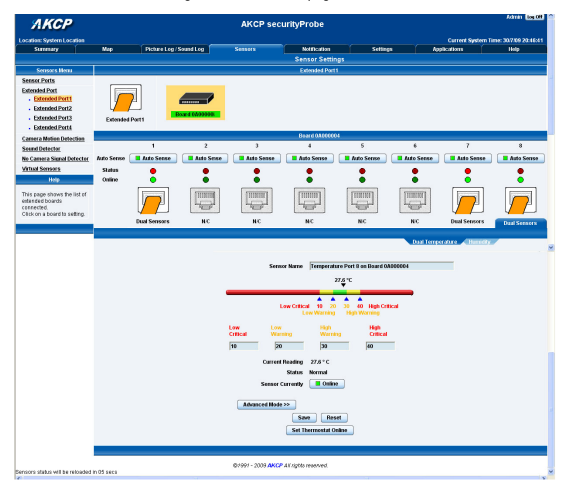


d) This will bring you to the following page, the extended port sensors page:-

	nternet Explo	rer							
ile Edit View Favorites T									
🌏 Back 🔹 🐑 🕤 📓 🕻	1 🟠 🔎	Search 🤺 Favorite	* 🙆 🔗 🎍	h 📌 Favorites	🕝 🔗 😓 🔒	, 🖂 🧾 🗐 🕯	2 3		
dress 🙋 http://10.1.5.206/sens	sors.php?sensorM	1enu=0&board_id=1677	7721648board_index=48e	shc0&board_id=1677721	648board_index=48showi	ingPage=-1 💌 🛃 Go	Links » 🍖 🔹	Contribute 📴 Edit in C	iontribute 🛛 📆 Post t
<i>s</i>) -		Q Search 🔻 🕻	Images 🛛 Weather	Search 🔻 🛣 Im	ages 📉 Weather 🏼	News 🔹 🌽 Highlight	PResize 🚺 Pop-	up Blocker	
<i>АКСР</i>				AKCP sec	urityProbe				Admin 🛛 Log O
ocation: System Location					~			Current System Tir	
Summary	Мар	Picture Log /	Sound Log	Sensors	Notification	Setting	ls Ap	plications	Help
Sensors Menu					Sensor Settin Extended Port1				
Sensor Ports		l au			Extended Port	j.			
Extended Port1 Extended Port2 Extended Port3 Extended Port4	Extended		Board 0A000004			e you can re	ename you	r board	
Camera Motion Detection					Board 0A00000	4			
Sound Detector					Board Name Board	d 0A000004			
and the second sec					Board Staus Conne	ected	anna ann an		
<u>No Camera Signal Detector</u> <u>Jirtual Sensors</u> Help					1	ected inable	Click here	e to enable	or disable
<mark>/irtual Sensors</mark> Help	l				ard Currently	nable	Click here	e to enable the board	or disable
Virtual Sensors Help This page shows the list of extended boards						nable	Click here		or disable
/irtual Sensors				Bo	ard Currently E	inable set		the board	
firtual Sensors Help his page shows the list of xtended boards onnected.		1	2	Bo:	ard Currently E E Save Res	set 5	6	the board	8
Trtual Sensors Help his page shows the list of ktended boards onnected.	Auto Sense	1 Auto Sense	2 Auto Sense	Bo	ard Currently E	inable set		the board	8
firtual Sensors Help his page shows the list of xtended boards onnected.	Status			Bo:	ard Currently E E Save Res	set 5	6	the board	8
firtual Sensors Help his page shows the list of xtended boards onnected.		Auto Sense	Auto Sense	Box 3 Auto Sense	ard Currently Save Res 4 Auto Sense	set	6 Auto Sense	the board	8
firtual Sensors Help his page shows the list of xtended boards onnected.	Status			Bo:	ard Currently E E Save Res	set 5	6	the board	8
Trtual Sensors Help his page shows the list of ktended boards onnected.	Status	Auto Sense	Auto Sense	3 Auto Sense	Ard Currently	set 5 auto Sense	6	the board	8
Trtual Sensors Help his page shows the list of ktended boards onnected.	Status	Auto Sense	Auto Sense	3 Auto Sense U	Ard Currently	set 5 Auto Sense 	6 Auto Sense • • • •	the board	8 Auto Sense • • • •
Irtual Sensors Help his page shows the list of dended boards onnected. lick on a board to setting.	Status Online	Auto Sense	Auto Sense	3 Auto Sense U	Ard Currently	set 5 Auto Sense • NC	6 Auto Sense	the board	8 Auto Sense Outo Sense Dual Sensors
firtual Sensors Help his page shows the list of xtended boards onnected.	Status Online	Auto Sense	Auto Sense	3 Auto Sense 	Ard Currently	set 5 Auto Sense • NC	6 Auto Sense	the board	8 Auto Sense Outo Sense Dual Sensors



e) Once you have clicked on the "Dual sensors" tab you will be directed to the familiar looking notification thresholds page (below). From this page you can carry out various operations as indicated in the sensor settings tutorials found on page 16.





3) Notifications

If you setup a notification you can define the action to take when the sensor gives a reading beyond your previously set thresholds. This allows you to determine how you will be notified that a sensors reading has reached the specified parameters (high warning, critical etc) that we looked at in the previous section.

This tutorial provides you the information needed to setup a notification.

To get to the starting point of this tutorial:

- Login as administrator
- Click the "Notifications" tab

1. Adding a notification

a) First click on the "notification wizard"

🖄 System Name - Mic	rosoft Interne	t Explorer						
File Edit View Favo	rites Tools H	lelp						<u></u>
🕝 Back 🔹 🔘 🕤	🖹 🖻 🏠	Search 🥎 Fav	orites 🙆 🔗 •	🎍 🤱 🖬 · 🚺	. 🗐 🗱 🦓			
Address 🕘 http://10.1.5	206/wiznotify.ph	p		~	🔁 Go 🛛 Links 🎽 🍕	- Contribute	e 📴 Edit in Contribu	ute 🛛 📆 Post to Blog
АКСР			AKCP	securityProb	Click not			
Location: System Loca Summary	Map	Picture Log / Sound	Log Sensors	Notificatio	n Settings		nt System Time: 2 lications	6/7/09 16:22:31 Help
Summary	map			Link Senso				
Notification Menu								
Begin Notification Wiza		Link Sensor To Action	Escalation					100
Action		Board Name	Sensor Nan		Action on Status		Action Nan	
Link Sensor To Action		Board Name	Sensor Nan	10	Action on Status		Action Nan	ne
Options								
View Notification Log			Create	Edit Cr	eate Escalation	Remove		
Notification Analyzer	_							
Help								
This is an overview of configured Sensor Act Links. From here you create, edit and remov Sensor Action Links. S your desired Sensor A Link(s) before making choice. Each line should be	ion may e elect ction	ick here to b up a notif		g				
descriptive. E.g. If Temperature in Store i Is High Critical Then E Store Room Manager.	-mail			©1991 - 2009 AKCP	All rights reserved.			×
🛃 Done								sted sites
🛃 start 🛛 🍯	Inbox for dani	🕘 System Name	🛅 eleaning raw	💮 iTunes	security_prob	Ps Adobe Phot	:os 🛛 🕄 🗘	🔇 🛂 🌒 11:22 AM



b) You will now have the notification wizard page displayed, like below.

File Edit View Favorites Tool	s Help							
🌏 Back 🝷 🕥 🕤 🚺 🛃	🏠 🔎 Search 🛧	Favorites	9 🔗 - 😓 🔓		- 🔜 🔊 🕯	2 3		
ddress 🗃 http://10.1.5.206/wiznotil	fy.php?Page=2&mode=auto	&PHPSESSID=3	e1e2d3cf6307c46110e	:79e75327	8 💙 🔁 Go	Links » 🍖 .	Contribute Ct Ed	it in Contribute 🛛 📆 Post to Blo
ЛКСР		<u>j</u>	AKCP secu	rityPr	obe			Admin
Location: System Location				1.000				m Time: 26/7/09 16:29:11
Summary Map	Picture Log / So	und Log	Sensors		ication	Settings	Applications	i Help
				Cre	ate Action			
Add Action Ink Sensor To Action Options Ink Votification Log Otification Analyzer Help Please select an Action Type from the pull down sox. Later your action will be linked to a sensor and status.	Drop down r notific				SNMP Trap Email SMS MMS Relay Alarm Sound Speech FTP Picture Log Telephone Ca Custom Scrip Fax Sound Log Siren Wake Up / Sht	t	Next >]
			©1991	(- 2009 /	Windows Aler Skype Call/SM	eserved Click	"Next" afte notificatio	er selecting n type
								Trusted sites

We will now go through setting up a few different ways of notification step by step. To learn what the other types of notifications do refer to the separate notification manuals that can be found on your product CD.



2. SNMP trap

First we will set up a notification via SNMP trap, so that when your sensor reaches a certain threshold it will send a notification to your SNMP server.

This tutorial provides you the information needed to setup an SNMP trap.

To get to the starting point of this tutorial:

- Log in as administrator
- Click the "Notifications" tab
- Choose "Notifications wizard"
- Choose SNMP trap

a) After selecting to add an SNMP trap you will need to fill in the following information

1	Action Name	SNMP Trap 1	Enter name for your
	Trap Version	⊙ v1 ○ v2c ○ v3	SNMP notification
SNMP Trap send port(def	fault is : 162)	162	
			Enter the IP address
Destina	tion Address	192.168.0.XXX	of your SNMP trap
	Community	public	
Enter commun		Add Trap Destination	
name of trap	<u></u>		Cancel

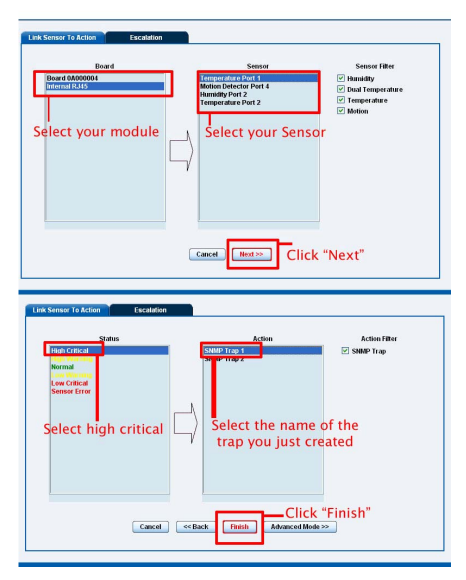
b) Once this information is correct you can press the "Add Trap Destination" button. After clicking this you have the option of inputting another trap, or clicking on "Next". Now you can enter the following parameters:-

Sensors	Notification SNMP Trap Action Wiz
Maximum Times to Resend	0 🗸
Resend Intervals (secs)	10 10 secs

These parameters set the maximum number of times to send the trap notification and the time interval between each notification.



c) After clicking next you will be presented with the following screens:-



On these screens you can select the parameters for when to send the SNMP trap notification. In our example we have selected to bind the SNMP trap to the temperature sensor we have connected on port 1. The trap will be sent when the sensor reads a "High Critical" and we bind this to the SNMP trap we just created and named "SNMP Trap 1"

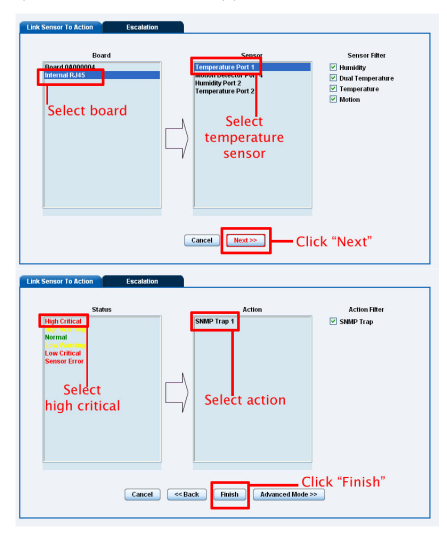


d) Once we have created the parameters for the SNMP trap, we need to make it active. To do this go back to the notifications tab and it should look like the following:-

	Help					
🌏 Back 🝷 🔘 🚪 😫 🦿	Search 👷 Favorites	\varTheta 🎯 🍓	🔝 🖃 🔜 👰 🛍	1 43		
ddress 🗃 http://10.1.5.206/wiznotify.p	hp?Page=3&PHPSESSID=7c1c1bb2	f925dc0d9c607e1b7c22	d1e3 🛛 🔽 🔂 Go	Links » 🍓 🔹	Contribute Contribute	ibute 🛛 📆 Post to Bla
ASD -	🔍 Search 🔻 🔣 I	Images 🔄 Weather	📓 News 👻 🍻 Highlight	🔎 Resize 🙍 Pop	-up Blocker	
ЛКСР		AKCP ser	curityProbe			Admin Log Off
		AITOI SUL	any robe			
ocation: System Location Summary Map	Picture Log / Sound Log	Sensors	Notification	Settings	Current System Time: Applications	31/7/09 16:47:39 Help
			Link Sensor To Ac	Contraction and the second		
Notification Menu						
egin Notification Wizard	Link Sensor To Action	Escalation				
ction	Board Name	Sensor Name	Activ	on on Status	Action N	amo
nk Sensor To Action	-	- Sensor Hame	Activ	-	-	
Options						
iew Notification Log		Create	Edit Create Esc	alation	ove	
otification Analyzer						
Help						
This is an overview of all						
This is an overview of all configured Sensor Action Links. From here you may			2			
This is an overview of all configured Sensor Action Links. From here you may create, edit and remove	Clic	k "Create'	19			
This is an overview of all configured Sensor Action Links. From here you may create, edit and remove Sensor Action Links.Select your desired Sensor Action	Clic	k "Create'	13			
This is an overview of all configured Sensor Action Links. From here you may create, edit and remove Sensor Action Links.Select your desired Sensor Action Link(s) before making a	Clic	k "Create'	9			
This is an overview of all	Clic	k "Create'	9			
This is an overview of all configured Sensor Action Links. From here you may create, edit and remove Sensor Action Links. Select your desired Sensor Action Link(s) before making a choice. Each line should be descriptive. E.g. If	Clic	k "Create'	9			
This is an overview of all configured Sensor Action Links. From here you may create, edit and remove Sensor Action Links.Select your desired Sensor Action Link(s) before making a choice. Each line should be	Clic	k "Create'	,			



e) Select the sensor and SNMP trap parameters as before



f) Now you will see the SNMP trap has been added to our notifications page:-

Internal RJ45	Temperature Port 1	High Critical) 🛃 SNMP Trap 1
	Create	Create Escalation Remove	1

Note: To remove this trap and make it inactive, highlight the notification and click remove.

You can repeat this process to set up multiple SNMP traps for different sensors, or for multiple SNMP servers etc.



3. E-mail

This tutorial provides you the information needed to setup an E-Mail Notification.

To get to the starting point of this tutorial:

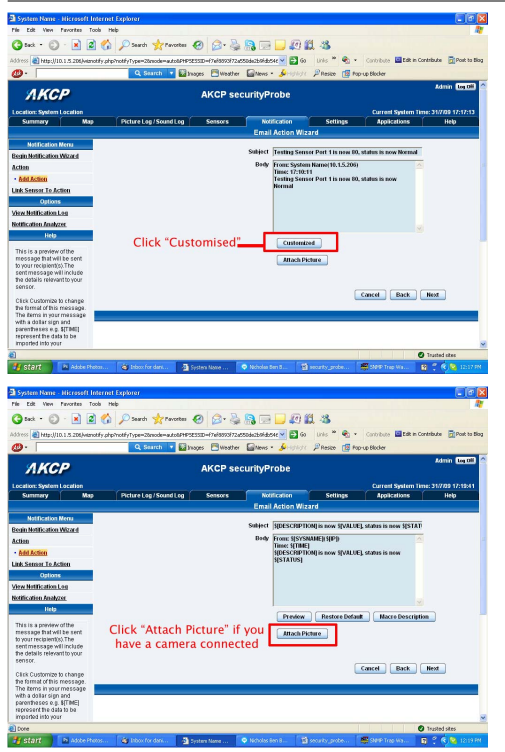
- Log in as administrator
- Select the "Notifications" tab
- Click "Notification Wizard"

a) If you select to set up an E-mail notification you will be shown the following page

le Edit View Favorites Too	ols Help					
🗿 Back 🔹 🔘 🕤 🛃 🛃	Search 🐈 Favorites 🌾	3 🔗 · 🗟 🖇	a 🕞 🧾 👰 i	🗱 🦓		
dress 🙋 http://10.1.5.206/wizno	tify.php?notifyType=2&mode=auto&PHP5ES	SID=f7ef8893f72a550	de2b9fdb546 💙 🛃 Go	Links » 🍓 🔹	Contribute 📴 Edit in Cont	ribute 🛛 📆 Post to B
s) -	🔍 Search 🔻 🔛 Ima	ges 🛅 Weather 🕻	📓 News 👻 🌛 Highlight	🔑 Resize 🧧 Pop	-up Blocker	
АКСР		AKCP secu	ırityProbe			Admin Log Off
cation: System Location					Current System Time	: 31/7/09 17:11:32
Summary Map	Picture Log / Sound Log	Sensors	Notification	Settings	Applications	Help
			Email Action Wi	zard		
Notification Menu gin Notification Wizard	Choose a name f	Or Actio	n Name Email 1			
tion	your email	_				
Add Action			ail Fron support@ak	A REAL PROPERTY OF THE REAL		
k Sensor To Action	Input the "Mail F		Mail To sensorprob	e@akcp.com		
Options	Input the "Mail F				<u> </u>	
w Notification Log	and "Mail To" fi		Mail CC		<u>A</u>	
tification Analyzer Help	"CC" and "BCC"	are			~	
	optional	M	lail BCC		~	
lease choose a name for our <u>e-mail</u> Action.					<u>v</u>	
escriptive Action names crease the simplicity of					Click '	"Next"
ie system.						
omplete the Mail To, From nd CC fields with correctly						ext
rmatted e-mail						
ddresses. The Mail To nd From fields are						
nandatory.Multiple ecipients may be entered						
y separating addresses						
					A 1	rusted sites

b) After clicking "Next" you will get a page where you can input the e-mail name and message. Press the "Customize" button and the fields will re-write in a format that will allow for an automated e-mail that will display the sensor information.





After this click "Next"

c) Now you need to input your SMTP server address for your e-mail account.



SMTP Server		
SMTP Port	25	
SMTP Authentication	🔿 Enabled 💿 Disabled	
SMTP Server Login name		
SMTP Server Password		
Timeout	30 Second(s)	
		Cancel Back Next

Once this is correct, click next.

d) Now, as with the SNMP trap you can select how many times to attempt to resend the e-mail, and the time elapsed between each attempt.

Maximum Times to Resend 0 💌 Resend Intervals (secs) 10	10 secs	
,, ,	10 3003	
		Cancel Back Next

Click next when you have filled in your parameters.

e) Now link the e-mail we just created to the temperature sensor on port 1.

Link Sensor To Action Escalation						
Board Freend RA45 Select board	Temperature Port a Humidity Port 2 Temperature Port 2 Select temperature	Sensor Filter V Humidity Dual Temperature Temperature Motion				
Link Sensor To Action Escalation	Cancel Next>> Click "Next"					
Status High Critical Normal Low Varing Low Varing Sensor Error Select Status	Action	Action Filter I SMMP Trap I Email				
Cancel	Click "Finish" <	>>				

Click on "Finish". You will now be taken back to the main Notification tab.



f) Click on create

Sensor Name	Action on Status	Action Name
Temperature Port 1	High Critical	SNMP Trap 7
	 Click table cell to toggle selection. 	
	Create Edit Remove	

g) Create the notification link as before. Then click finish

Link Sensor To Action Escalation		
Board Brard Annon Hitternal RL15 Select board	Temperature Port 1 Monoth Detector Port a Humithy Port 2 Temperature Port 2 Select temperature	Sensor Filter V Humidity Dual Temperature Temperature Motion
Link Sensor To Action Escalation	Cancel Next>> Click "Next"	
Status High Critical Norma Low Vierning Low Critical Select Status	Action	Action Filter & SMMP Trap & Email

h) You will now be back at the main notification page. You should now see listed our two notifications, the SNMP trap and the e-mail.

Sensor Name		Action on Status		Action Name
Temperature Port 1	\Box	High Critical	\Box	🖶 SNMP Trap 7
Temperature Port 1	\Box	High Warning	\Box	😂 Tutorial E-mail

As you can see from this page, we now have an SNMP trap set up not give us notification of a "High Critical", and an E-mail notification that will activate on a "High Warning"



4. SMS notification

Now, we will set up a notification so that you will be sent an SMS message. This message can be sent via a GSM/GPRS mobile phone connected via a Bluetooth connection or the USB port.

This tutorial provides you the information needed to setup a SMS notification.

To get to the starting point of this tutorial:

- Log in as administrator
- Select the "Notifications" tab
- Click "Notification Wizard"

a) From the list of notification types select SMS and click next. You will then be presented with this :-

		Current System Tim	ie: 31///09 17:32:
Sensors Notification	Settings	Applications	Help
SMS Action Wizard			
Action Name SMS 1		notifica	a
		nam	e
Phone Number			
Add Phone N	umber		
input a phone number		Cancel	Vext

b) You can now either add multiple numbers, or click next. In our case we will click next.

				Cı	irrent System	Time: 31/7/09 17:37
Sensors	Not	ification	Settings		Applications	Help
	SMS	Action Wiza	ırd			
	Action Name	SMS 1				
		ne Number Lis				
	00	639052965214	•			
Ph	one Number	00639052965 Add Phon		Delete Pho	one Number	Click "Next"
					Cancel	Next



c) Now we will set up the message that will be sent to the phone. You will see the following screen.

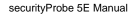
NOTI	ication	Settings		Applications	Help
SMS A	Action Wiza	rd			
	Testing Sense		v 80, statu	s is now	
custo			Canc	el Back	Next
	essage	essage Message 1: Testing Sense Normal From Customize		essage Message1: Testing Sensor Port 1 is now 80, statu Normal From 10.1.5.206 Customized	essage Message1: Testing Sensor Port 1 is now 80, status is now Normal From 10.1.5.206 Customized

Note: A macro is a script that returns specific data collected by the unit. In our example here the macro will tell the notification to contain the "description" (sensor name), the value (current sensor reading) and the status (high/low warning etc) these macros are common to all sensor notifications.

d) You will now see that the SMS message has changed its format to include the Macro script.

1sors Not	ification	Settings	Applications	Help
SMS	Action Wizar	d		
From	\$[IP]			
Text Message	\$[DESCRIPTION \$[STATUS]	l] is now \$[VALUE],	status is now	
	Preview	Restore Default	Macro Descrip	tion
Message macro	includir script	ng 🔽	ancel Back	Next
			Clic	k "Next"

e) Next we will choose to set up the type of connection. This will depend on the type of modem you are connecting. For the purpose of this tutorial we will assume you are connecting a GSM/GPRS enabled modem to the serial port. Therefore we will select COM1 from the list.





Sensors	Notification SMS Action Wiza	Settings Ird	Applications	He
Mobile Pho Mobile Phone Por Dela Select for Initializatio Initializatio	t Speed Auto 💉 y Times 0 n String Other(Custor		Cancel Back	Next

Choose the connection type you wish to use

f) You will now be able to select the number of times you wish the SMS to be resent and the interval between sending them.

AKCP sect	urityProbe			Admin
			Current System	1 Time: 31/7/09 1
Sensors	Notification	Settings	Applications	Help
	SMS Action Wiza	ırd		
			Cancel Back	Click "Next"

g) Again we now select the sensor to which to bind this notification too.



ink Sensor To Action Escalatio	n	
Board Board 0A000004 Internal RJ45	Sensor Temperature Port 1 Motion Detector Port 4 Humidity Port 2 Temperature Port 2	Sensor Filter V Humidity Dual Temperature Temperature Motion
	Cancel Next >>	
Ik Sensor To Action Escalation Status	Action SNMP Trap 1	Action Filter
Status High Critical High Warning	Action SNMP Trap 1 Email 1	✓ SNMP Trap✓ Email
Status High Critical	Action SNMP Trap 1	SNMP Trap

As before, select the Temperature sensor on port 1. This time we will use this notification for a low critical. Then select the notification name we assigned, in this case we chose "SMS 1". Click Finish to finalize this.

Finish

Advanced Mode >>

Cancel

<< Back

h) Now we will add the SMS notification to our active list. This is the same process as for the others, simply click on create and then select the appropriate parameters.



Link Sensor To Action Escalation		
Board Roard Annona Reference (Constraint) Reference (Constraint) Ref	Sensor Temperature Port 1 Monoritienterionaur 1 Hanning Port 2 Temperature Port 2 2	Sensor Filter Y Humidity Y Dual Temperature Y Temperature Y Motion
Link Sensor To Action Escalation	Cancel Next>>> 3	
Status	Action SNMP Trop 1 SMS 1 5	Action Filter Y SMMP Trap Y Email Y SMS
Cancel	<back advanced="" finish="" mode="">></back>	

j) You will now be back at the main notification page. Now the page should display three types of notifications, the SNMP trap, E-mail and SMS.

				Current System	Time: 18/9/
Picture Log	Sensors	Notification	Settings	Applications	Hel
		Sensor Action L	ink		
Sensor Name		Action on Status		Action Name	
Temperature Port 1	\Box	High Critical	$\Box \rangle$	🖶 SNMP Trap 7	
Temperature Port 1	\Box	High Warning	\square	😂 Tutorial E-mail	
Temperature Port 1	\square	Low Warning	\square	Jutorial SMS notification	
		🔺 Click table cell to toggle	selection.		
		Create Edit	Remove		

For the purposes of this tutorial we will not cover the set up of every type of notification. However, with this information you should be able to follow the procedure for the other types of notifications easily, as they all follow a similar format. If you still encounter difficulties with this then please contact us on <u>support@akcp.com</u>.



4) Camera

1. Basic setup

The unit will allow for connection of up to 4 cameras through the video inputs (V1 - V4). In this tutorial we are going to assume you are connecting an AKCP pan/tilt camera, and we are connecting it to port number V4.

This tutorial provides you the information needed to setup the camera functions.

To get to the starting point of this tutorial:

- Connect camera to a video ("V") port
- Log into web based interface as administrator

a) Once you are logged in you will be taken to the default "summary page".

	2		AKCP se	curityProbe				ıin
ocation: System Lo	ocation Map	Picture Log / Sound	Log Sensors	Notification	Settings	Current System	Time: 26/7/09 21:49 Help	:19
	Camera4			Sensor Infor	mation			X
Lastie	irean 20///03 21.43		Board Name 🔺	Type ▲▼ Sen	sor Name 🔺 🔻	Reading 🔺 🔻	Status ▲▼	
	14		Board 0A000004	Board Boa	ard 0A000004		Normal	
	-	1	Board 0B000004	Board Boa	ard 0B000004		Connected	
- Statement		/	Internal RJ45 ■	Board In	ternal RJ45	-	Sensor Error	
		8		Sensors sta	tus will be reloaded in 07	v secs		
	A			System Log (1	000 messages)			X
		1	2009/07/26 21:47:11		rt 4 status is Normal			
		2	2009/07/26 21:47:10	Motion Detector Po	rt 4 status is Critical			Ā
	11 1	3	2009/07/26 21:47:06	Motion Detector Po	ort 4 status is Normal			4
		4	2009/07/26 21:47:05		rt 4 status is Critical			
E A		5			rt 4 status is Normal			
		6			ort 4 status is Critical ort 4 status is Normal			
S	ummary Setting	8			rt 4 status is Critical			1
	Layout Setting	9			rt 4 status is Normal			V
-	Camera Setting	10	2009/07/26 21:46:44	Motion Detector Po	rt 4 status is Critical			Y
	Sensor Filters			System Lo	g will be reloaded in 09 :	secs		_



b) You may, or may not see the live image from the camera already. If not then click on Camera setting and follow the instructions below.

ddress 🗃 http://10.1.5.206/summary.php		🔽 🛃 Go 🛛 Links 🎽 🍕	• Contribute 🖸 Edit i	in Contribute 📄 Post to I Admin
AKCP	AKCP security	Probe	Current Surface	Admin 1 Time: 26/7/09 21:54:57
Summary Map Picture Log / So	ound Log Sensors N	otification Settings	Applications	Help
Camera4 🛛 🔀		Sensor Information		×
Last refresh 26/7/09 21:54:54	Board Name ▲ Type ▲▼	Sensor Name A V	Reading 🔺 🔻	Status ▲▼
	Board 0A000004 Board	Board 0A000004	-	Normal
	Board 0B000004 Board	Board 0B000004	-	Connected
	⊞ <u>Internal RJ45</u> Board	Internal RJ45	-	Sensor Error
		Sensors status will be reloaded in	D7 secs	
	Sy	stem Log (1000 messages)		×
	1 2009/07/26 21:54:37 Motion	Detector Port 4 status is Norma	al	77
		Detector Port 4 status is Critica		4
		Detector Port 4 status is Norma		4
		Detector Port 4 status is Critica Detector Port 4 status is Norma		
		Detector Port 4 status is Critica		
		Detector Port 4 status is Norma		
Summary Setting		Detector Port 4 status is Critica		
Layout Setting		Detector Port 4 status is Norma Detector Port 4 status is Critica		
Camera Setting	10 2009/07/20 21.55.21 Motion	System Log will be reloaded in 05		
Viewer: O ActiveX O Applet I JavaScript				
	Ensure that por	V4 is selected		
Display: V1 V2 V3 V4 Map	Libure that por			
Network : 💿 Fast network 🔘 Slow network	12 1200 1	1 12 - N 2		
Reload Interval : 4 secs 🗸		load intervals for		
	refreshing t	he camera feed		
Pan Tilt & Zoom Control				
To enable more camera options Click here.				
Sensor Fitters				
Svslog Filters				

Helpful hint

At this stage you will begin opening up multiple windows which my obscure valuable information displayed on the summary page. To prevent this from happening, each window can be dragged to a new position to accommodate your preferred layout. To achieve this follow the directions below.

2 20 3 20 4 20 5 20 6 20 7 20	009/07/30 15:01:06 009/07/30 14:59:03 009/07/30 14:59:03 009/07/30 14:59:53 009/07/30 14:58:53 009/07/30 14:58:53 009/07/30 13:10:37 009/07/30 13:10:24	Temperature Port 1 is 28 C, status is Normal Temperature Port 2 is 28 C, status is Normal Humidity Port 2 is 57 %, status is Normal Temperature Port 7 on Board 0A000004 status is Sensor Error Humidity Port 7 on Board 0A000004 status is Sensor Error Temperature Port 8 on Board 0A000004 is 28 C, status is Normal	2
3 20 4 20 5 20 6 20 7 20	009/07/30 14:59:03 009/07/30 14:58:53 009/07/30 14:58:53 009/07/30 13:10:37	Humidity Port 2 is 57 %, status is Normal Temperature Port 7 on Board 0A000004 status is Sensor Error Humidity Port 7 on Board 0A000004 status is Sensor Error Temperature Port 8 on Board 0A000004 is 28 C, status is Normal	
4 20 5 20 6 20 7 20	009/07/30 14:58:53 009/07/30 14:58:53 009/07/30 13:10:37	Temperature Port 7 on Board 0A000004 status is Sensor Error Humidity Port 7 on Board 0A000004 status is Sensor Error Temperature Port 8 on Board 0A0000004 is 28 C, status is Normal	4
5 20 6 20 7 20	009/07/30 14:58:53 009/07/30 13:10:37	Humidity Port 7 on Board 0A000004 status is Sensor Error Temperature Port 8 on Board 0A000004 is 28 C, status is Normal	
6 20 7 20	009/07/30 13:10:37	Temperature Port 8 on Board 0A000004 is 28 C, status is Normal	
7 20			
	009/07/30 13:10:24		
		Temperature Port 7 on Board 0A000004 is 28 C, status is Normal	
B 20	009/07/30 02:32:27	Temperature Port 8 on Board 0A000004 is 29 C, status is High Warning	5
9 20	009/07/30 02:23:34	Temperature Port 7 on Board 0A000004 is 29 C, status is High Warning	5
0 20	009/07/29 18:33:31	Motion Detector Port 4 status is Normal	- 4
		System Log will be reloaded in 05 secs	
cli		ue menu bar and drag to r new location	



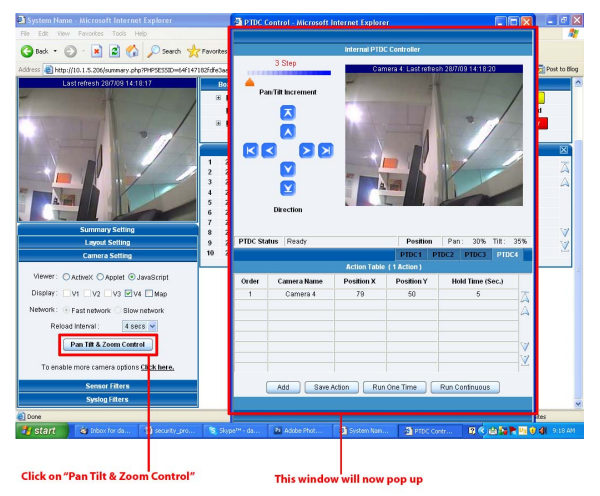
2. Pan / tilt functions of the camera.

This tutorial provides you the information needed to setup an MMS Notification.

To get to the starting point of this tutorial:

- Log in as administrator
- From summary page select options

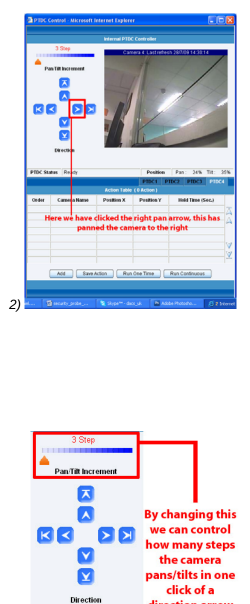
a) First, click on the "PTZ Control" button.





b) Now we can pan and tilt the camera by way of the pan / tilt arrows.





direction arrow

Helpful Hint

You can also pan and tilt the camera by placing your mouse on the video image and clicking the position in which you would like the camera to face. This is useful when you want to enter the values for automated camera movements.

4)



3. Automating camera movements

This tutorial provides you the information needed to setup automated camera movements.

To get to the starting point of this tutorial:

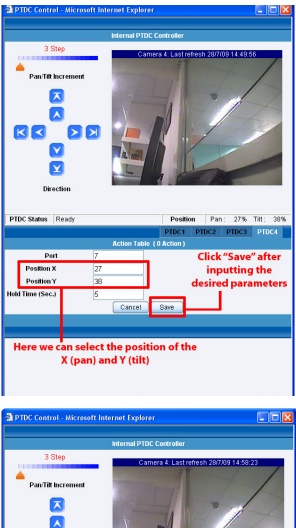
- Log in as administrator
- Select options from the summary page
- Click Pan Tilt and Zoom control

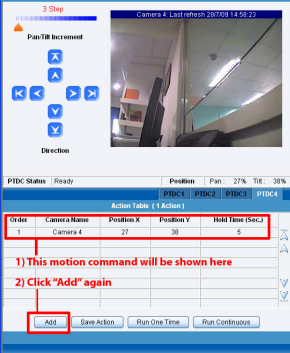
We will now look at creating an automated camera movement. This will make the camera automatically pan or tilt at preset intervals.

PIDCO	Control - Microsoft I	nternet Explore	r			×
		Internal PTDC	Controller			
	3 Step	Cam	era 4: Last refre:	sh 28/7/09 14:43	5:21	
PTDC Sta	itus Ready		Position	Pan: 27%	6 Tilt: 31	3%
PTDC Sta	itus Ready			Pan: 27%		3%
		Action Table	PTDC1 P (0 Action)	TDC2 PTDC:	B PTDC4	3%
Order	tus Ready Camera Name	Action Table Position X	PTDC1 P		B PTDC4	3%
Order			PTDC1 P (0 Action)	TDC2 PTDC:	B PTDC4	Ā
Order	Camera Name	Position X	PTDC1 P (0 Action)	TDC2 PTDC:	3 PTDC4 (Sec.)	▲ ▲ ◇



b) After clicking on the add button you will be met with the following pages







🗿 PTDC Contro	l - Microsoft Int	ernet Explorer				
		Internal PTDC	Controller			
_	ncrement	Cam	era 4: Last refre	esh 30/7/0	09 21:06:1	
Dire	cuon					
	Ready		Position	Pan	: 36%	Tilt: 35%
				Pan PTDC2	36% PTDC3	Tilt: 35% PTDC4
		Action Table	PTDC1			
	Ready	Action Table	PTDC1			
PTDC Status	Ready t 7	Action Table	PTDC1			
PTDC Status Por	Ready t 7 36	Action Table	PTDC1			
PTDC Status Por Position X	Ready t 7 36 35	Action Table	PTDC1			
PTDC Status Por Position X Position Y	Ready t 7 	Action Table	PTDC1			
PTDC Status Por Position X Position Y Hold Time (Sec.) By clic	Ready t 7 	Cancel (PIDC1 ((1 Action) Save ge we no anned t	ow h	PTDC3	PTDC4

Repeat this process as many times as you wish to automate the cameras movement so that it covers the area you require too monitor. In this example we have added three different positions.



After clicking "Save Action", click on "Run Continuous". This will start the script running. You should then see instant feedback from the live stream in the camera window as the camera pans through these positions.



4. Recording from the camera

To record from the camera you first need to have active x controls installed on your PC. The web interface will direct you on how to do this. For this tutorial we will assume this is done.

This tutorial provides you the information needed to setup the recording from the camera.

To get to the starting point of this tutorial:

- Log in as administrator
- From summary page select options

a) Select ActiveX as the mode of display. (Some users may need to install active x. If so follow the on-screen instructions)

🚈 System Name - Microsoft Internet Explorer						. 🕫 🗙
Eile Edit View Favorites Tools Help						.
🔇 Back 🔹 🕥 - 💌 🖻 🏠 🔎 Search 👷	Favorites 👩 🍰 🍑	🔒 🖃 🔜 👰 🕯	12 33			
Address ahttp://10.1.5.206/summary.php?PHPSESSID=64f1471	1011 63	🔽 🋃 Go		Contribute CI Edit	in Contribute 🛛 🔂 P	ost to Blog
		TOWN DATE OF			A	dmin 🔼
ЛКСР	AKCP see	curityProbe				
Location: System Location				Current Syster	n Time: 28/7/09 15	:09:54
Summary Map Picture Log / Se		Notification	Settings	Applications	Help	
ActiveX Camera4		Sensor Informa			MRX 97084 108420	×
PPS: 30.0 Connection: 2 active, 10 max			r Name ▲▼	Reading ▲▼	Status ▲ ▼	
	Board 0A000004		0A000004	~	Warning	
	Board 0B000004		0B000004	-	Connected	
	<u>Internal RJ45</u>		r <u>mal RJ45</u> will be reloaded in 0		Sensor Error	
				io secs		
	1 2009/07/28 15:10:05	System Log (100 Motion Detector Port 4				
	2 2009/07/28 15:10:04	Motion Detector Port 4				A
	3 2009/07/28 15:10:02	Motion Detector Port 4				A
	4 2009/07/28 15:10:00 5 2009/07/28 15:09:53	Motion Detector Port 4 Motion Detector Port 4				
Jul 28,2009 15:10:33	6 2009/07/28 15:09:52	Motion Detector Port 4				
	7 2009/07/28 15:09:51	Motion Detector Port 4	l status is Norma	i i		
SetupRecord	8 2009/07/28 15:09:49	Motion Detector Port 4				V
T mute	9 2009/07/28 15:09:29 10 2009/07/28 15:09:28	Motion Detector Port 4 Motion Detector Port 4				\mathbb{Z}
Summary Setting	10 2003/07/20 13:03:20		questing data			
Layout Setting						
Camera Setting	After selecting			ideo window (change to	
	Select ActiveX		this			
Viewer : 💿 ActiveX 🔾 Applet 🔾 JavaScript	Select ActiveA					
Display: V1 V2 V3 V4 Map						
Network : 💿 Fast network 🔘 Slow network						
Reload Interval : 4 secs 💌						
Pan Tilt & Zoom Control						
To enable more camera options <u>Click here.</u>						
Sensor Filters						
Syslog Filters						~
Done					Trusted sites	

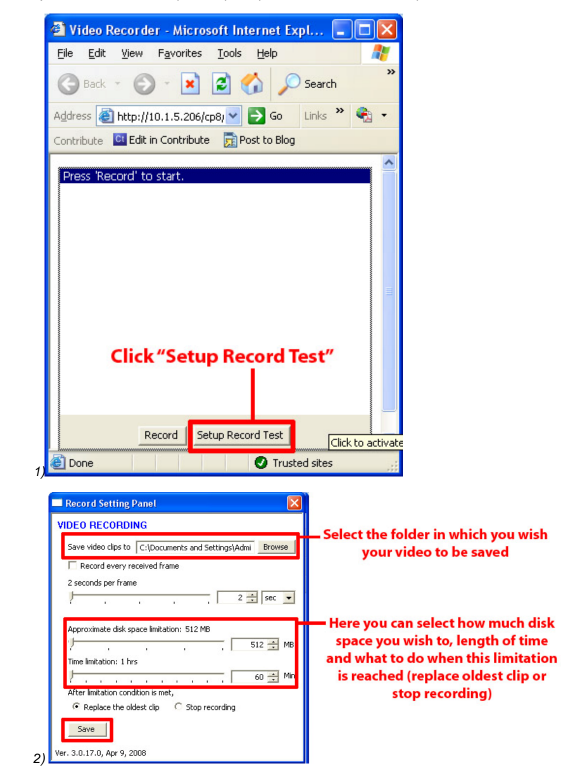


System Name - Microsoft Internet Explorer	
e Edit View Favorites Iools Help Back ▼ ③ - ▼ 2 ☆ ↓ ○ Search ∽ System Name - Microsoft Internet Explorer	Favorites 🚱 🔗 - 🌭 🙈 🥽 🛄 🕖 🋍 🖓
e Edit View Favorites Tools Help	
🕽 Back 🔹 🜔 - 💽 💈 🏠 🔎 Search 🥱	Favorites 🚱 🔗 🍓 🔜 🔜 🕼 🇱 🎎
dress 🕘 http://10.1.5.206/summary.php?PHPSESSID=64f14	
ocation: System Location Summary Map Picture Log /	ound Log Sensors A Video Departer, Viercent Fund
ActiveX Camera4	ound Log Sensors Divideo Recorder - Microsoft Internet Expl C No Help
VS: 30.0 Connection: 2 active, 10 max	Board Name ▲ Board 0A000004 Board 0A000004 Board 0B000004 Board 0B00004 Board 0B000004 Board 0B000004 Board 0B000004 Board 0B000004 Board 0B0000728 15:21:21 Board 0B000728 15:21:29 Board 0B000728 15:21:29 Board 0B000728 15:21:29 Board 0B000728 15:21:29
Viewer: ActiveX Applet JavaScript 	Record Setup Record Test Done Trusted sites
Display: V1 V2 V3 V4 Map	
Network: Fast network Reload Interval: Reload Interval:	Click "Record" This window will now appear
Done	Trusted sites
y start 🔄 Nick for daniel.chal 🔮 security	orobe_m 💲 Skype™ - dacs_uk 🛛 Ps Adobe Photoshop 🧭 3 Internet Explorer 👻 🖉 🖄 🕏 🛂 🥼 10:
Sensor Filters	
Syslog Filters	
	4

b) Click "Record" and the camera record window will now open.

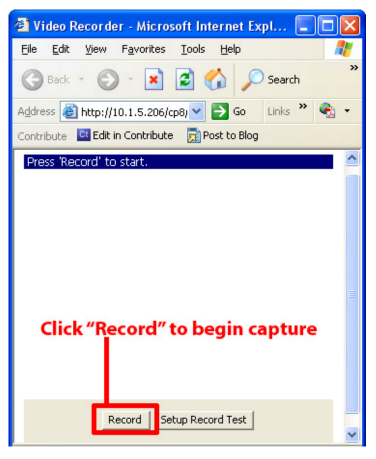


c) Now we need to set up the capture parameters. Click on "Setup Record Test"





d) To begin capture, simply click on "Record".



Note: If you wish to record, and run the automated camera movement sat the same time, start the automated camera movements from the "PTZ Control"



5. Picture Log

The camera can be used to automatically log a photo and send it as part of a notification. Continuing our example of setting up the temperature sensor in this part of the tutorial we are going to use the camera to capture an image from 2 seconds and 1 second before and 2 seconds after the event. The event will be when the temperature sensor reading is at "High Critical".

This tutorial provides you the information needed to setup an MMS Notification.

To get to the starting point of this tutorial:

- Log in as administrator
- Select the notifications tab
- Select notification wizard
- Choose picture log as the notification type (follow previous notifications wizard instructions)

a) Once this is done you can add it to the active notifications so your page should now look like this:-

🗿 System Name	- Microsoft Inte	ernet Explorer					
<u>E</u> ile <u>E</u> dit ⊻jew	Favorites <u>I</u> ools	; Help					A.
G Back 🔹 🕑	- 🛛 🔹	🏠 🔎 Search 🤺 Favorites	। 🚱 🔗 🍓	8 🛛 🗖 🕼 🕯	2 3		
Address 🙆 http://	10.1.5.206/wiznotif	y.php?PHPSESSID=5d0ab0af5469796	5b82c925a8b2ac7496	💌 🄁 Go	Links » 🍕 🔹	Contribute 🖸 Edit in	Contribute 🛛 🔂 Post to Blog
АКС	P		AKCP see	curityProbe			Admin 🔺
Location: System	n Location					Current System	Time: 28/7/09 15:53:07
Summary	Map	Picture Log / Sound Log	Sensors	Notification	Settings	Applications	Help
				Link Sensor To A	tion		
Notification	n Menu			_			
Begin Notification	n Wizard	Link Sensor To Action	Escalation				
Action		Board Name	Sensor Name	Activ	on on Status	Act	ion Name
Link Sensor To A	iction	Board Name	Sensor Marine	Acti	on on status	Act	ion Name
Option	is						
View Notification	Log	Internal RJ45	Temperature Port 1		gh Critical	Pictu	ire Log 1
Notification Analy	vzer			/		/	
Help							
This is an overvi	iew of all		Create	Edit Create Eso	calation Rer	nove	
configured Sens	sor Action						
Links. From here create, edit and							
Sensor Action Li vour desired Ser							
Link(s) before m							
choice.							
Each line should							
descriptive. E.g. Temperature in		Picture lo	ot babbe p	notifications	lict		
Is High Critical T Store Room Mar		ricture io	g added to	nouncations	, iist		
Store Room Mar	lagel.						
							~
Done							O Trusted sites

As you can see from the screen shot above, we have set the picture log to be created when the temperate sensor is at a "High Critical" state.



b) Adjust the <u>notification thresholds</u> in order to trigger a response. This has triggered the picture log notification.

		🛧 Favorites 🚱 🔗		🗸 🛃 Go 🛛 Links 🎽 🍕		The state of the state of the state	Pos	DI
dress a http://10.1.5.206/cp8/events.p	Jhp			Y 🛃 Go Links 🐂 📆	Contribute	Edit in Contribute	Pos Adr	
ЛКСР		AKC	CP securityPro	be			Au	
ocation: System Location					Curren	t System Time: 28/	/09 16:1	0:33
Summary Map	Picture L	og / Sound Log		ification Settings	Appl	lications	Help	
		Summa	ary of Events (1 eve	nts)				_
Filter Option		Time (dd/mm/yy)	Board Name	Sensor Name	Reading	Status	Detail	
Number of display items per page 10 🗸	1	28/07/09 16:10:06	Internal RJ45	Temperature Port 1	28 °C	High Critical	<u>View</u>	$]_{\overline{A}}$
Advanced Filter	2	•				-	1	
Display Sensor Type	3					-		4
Display Sensor Status Apply Filter	4	-	-	-	-	-		
				erature sensor or	n port 1	-		
Clear Filter Download	6	has trigg	jered a picture	log notification		-		
	7			-	•	-	1	5-6
	8	-	-	-	-	-		V
	9	-	-	-	•	-		V
	10				-	-		

c) Viewing the logged pictures.

If the Wind Finds Hell I	System Name - Mici		rer						
Marcel (in blanch starbarderspectration starbarderspectratiderspectration starbarderspectration star									4
Control Contro Control Control									
ACCP securityProbe Control Caret System Location Caret System True: 1502/1502 Summary Mark datamaky Part Readrag Stature Tios (datamaky) Part Readrag Stature 100807 1501:13 1 Temperature 81 'F Control Y4 V4 Integration Integration Integration Integration Integration Y4 V4 Integration Integration Integration Integration Integration Integration Y4 V4 Integration Integration Integration Integration Integration 100507 1501:17 100507 1501:17 Integration Integration Integration Integration Integration V5 Integration Integration Integration Integration Integration Integration V4 Integration Integration Integration Integration Integration Integration V4 Integration Integratin Integration Integratin	Address 🕘 Nttp://10.1.1.	205/cp8/events.php?event	tlogSubpage=18index=28PH	PSESSID=dceda3e5b/b840/8a84	4a5acc2d17e178				
Stormmary Notification Settings Applications Holp Event Detail Event Det	<u> МКСР</u>			AK	CP securityProbe			Admin Log	OH)
Image (datures)(r) Part Reading Status 100007150113 1 Temperature 81 °F Image (datures)(r)					Nulleast	un Patrice			9:09
Ises (dstamply) Part Type Reading Statut 180907150113 1 Temperature 81°F Image: Comperature 100007150117 Image: Comperature 100007150113 100007150113 100007150113 100007150113 100007150113 100007150115 100007150113 100007150115 100007150113 100007150115 100007150115 100007150113 100007150115 100007150117 10000715001750117 10000715001750117	Summary	map		Log Serie		an seungi	Аррисан	aons neip	
V4 Image: Display 1 for the constraint of the constraint		Time (ddimm)yy)		Pert			Reading	Status	
100007 1501.11 100007 1501.12 100007 1501.13 100007 1501.15 100007 1501.17 100007 1501.12 100007 1501.13 100007 1501.15 100007 1501.17 100007 1501.12 100007 1501.15 100007 1501.15 100007 1501.17 100007 1501.12 100007 1501.15 100007 1501.15 100007 1501.17 100007 1501.15 100007 1501.15 100007 1501.15 100007 1501.17 100007 1501.15 100007 1501.15 100007 1501.15		18/09/07 15:01:13	3	1	Temperature		81 *F	Critical	
© Trucked ales	1			18/99/07 18.01.12		1809071501.13		180907 15.01.15	
🗿 Done 🕐 Tradici des				< Olde	er Index Nower >)			
				61991	- 2007 AKCP All rights reserved				
								-	8
		the same second rates and	-	100		1 manual and the second	T the second second		10.04

Form here you can see there is a series of images. These have been taken at the preset time intervals, before and after the event. These parameters were set up in the notification wizard previously.



6. Software motion detection

The unit is capable of motion detection via the cameras interface, without the need for the separate motion sensor. However there are limitations to its capabilities. For instance, the software motion detection will not work when the camera is set in automated mode, or is being moved via the web based interface.

This tutorial provides you the information needed to setup the software motion detection.

To get to the starting point of this tutorial:

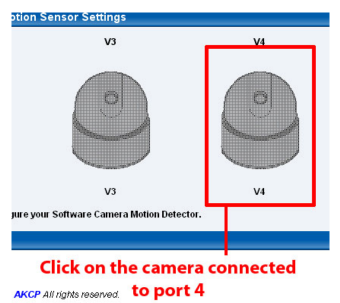
- Log in as administrator
- Click the sensors tab

a) First navigate to the correct page in the web based interface

System Name - Microsoft e Edit View Favorites T	ools Help	0161					
3 Back 🔹 🕥 - 💌 👔	a 🟠 🔎	Search 🤺 Favorite	s 🥝 🎯 🍹	8 🗖 🗖	1 🛍 🚳		
dress 🕘 http://10.1.5.206/sen						- Contribute 🖸 Edit	in Contribute 🔂 Post to Blog
W -		Q Search 🔻 🐹	Images 📉 Weather	r 📓 News 👻 🌽 High	ight 🔑 Resize 🧔 Po	op-up Blocker	
АКСР					urityProbe		
MACP				ANCF SEL	untyFIODe		
ocation: System Location Summary	Мар	Picture Log / S	Sound Log	Sensors	Notification	Setting	c gs Applica
Summary	map	Picture Log / s	Sound Log	Sensors	Sensor Settin	and the second s	is Applica
Sensors Menu				_			
Sensor Ports		Click "	Sensors"		Board Name Inter	nal RJ45	
Extended Port					Save Res	set	
Camera Motion Detection							
Sound Detector							
No Camera Signal Detector		1	2	3	4	5	6
Virtual Sensors	Auto Sense	Auto Sense	Auto Sense	📕 Auto Sense	Auto Sense	Auto Sense	Auto Sense
Help	Status	•	•	•	•	•	•
This page shows the	Online	ō	õ	ē.	ō		
sensor ports and their respective status and state.				(Deserved)		[herenesed]	[haransan]]
Click on a port to display or							
configure its settings.							
		Temperature	Dual Sensors	N/C	Motion	N/C	N/C
			Click	©1991 - 2009 AKCP	All rights reserved		
nsors status will be reloaded	in 01 secs	"Can	nera Motio		, in righter coorrest.		
		D	etection"				>



b) Once on this page you need to select the camera connected to the relevant port. In our example our camera is on port 4.

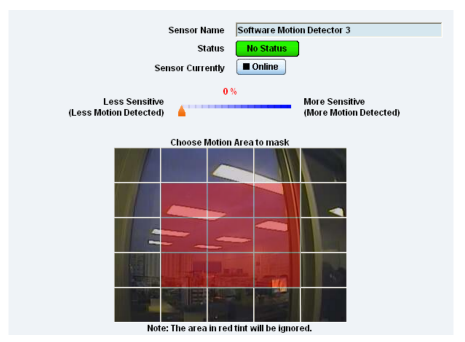


c) After selecting the camera your window will display the following :-





d) From here now by clicking on the grid over the picture you can select which areas are to be ignored by the motion detection. This is useful if for example you are monitoring the view from a window and there is a tree in the top left corner. You can ignore this area and monitor the rest.



Updated until firmware C070



5) Mapping

The mapping feature allows for an instant visual feedback as to a sensors position, and status. It is a useful monitoring tool for a set up with several sensors in different positions.

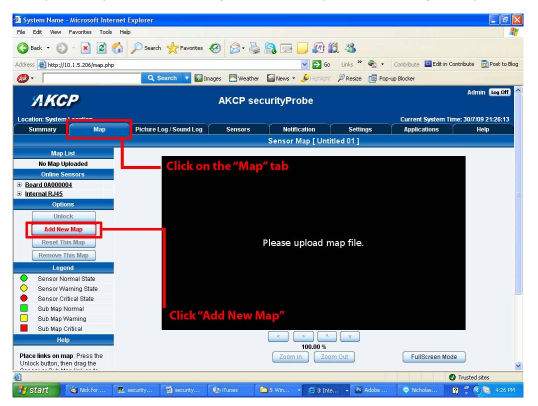
This tutorial provides you the information needed to setup the mapping feature.

To get to the starting point of this tutorial:

- Log in as administrator
- Click the "map" tab

1. Adding a map

a) First we need to add a picture file to be used as the map. This can be a blueprint of your office, a 3D picture of your office/site being monitored, or a photo of the wiring closet you are monitoring.





b) Now you can browse to the file on your HDD you wish to use.

Map Wizard
Please select a Map picture to upload. JPEG or GIF format (Maximum 512 kB).
Upload new Map
Click "Browse" to navigate to your selected file Cancel Next

c) In this tutorial we are going to use a 3D map of a campus site we are monitoring.

Map Wizard	
Map uploaded successfully. Please enter the Map Name	
	Click
Enter Map Name campus map	"Next"
Enter a name for your map	Back Next

d) Choose to have the map as a top level map.

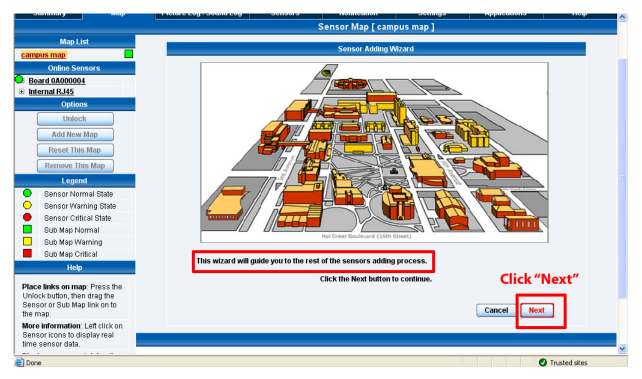
Sensor Map [campus map]	
Map Wizard	
This Map can be assigned as a sub-Map or as a top level map. Please assign parent map for this map.	
Select Parent Map Set as Top Level 🗸	
Set map as top level	Back Next
	Click "Next"



e) You will now have the option to finish or to continue adding your sensors to the map. For this tutorial, click next.



f) You will now be taken to the map page where it will display your map. To continue adding the sensors click next.

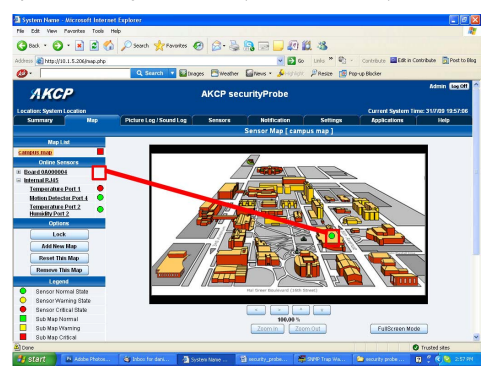




g) After clicking next you will be directed to click the "Unlock" button.

AKCP Summary Map Map List Map 0.00 Its mass	Picture Log	Sensors	Notification Settings Sensor Map [campus]	Current System	n Time: 3/10/07 11:57:02 Help
Summary Map Map List Map.600.1pg	Picture Log	Sensors	NAMES OF TAXABLE PARTY OF TAXABLE PARTY OF TAXABLE PARTY.		
liding_Map.600.jpg			Sensor Map [campus]		
kling Map 600.jpg					
			Sensor Adding Wizard		
Online Sensors					
perature Port 1					
elity Port 1					
ke Detector Port 3					
ow Port 4				i la	
Options			1		
Undock					
Add New Map	Click			And Real of Long	
Remove This Map	"Unlock"				
Legend					
Sensor Normal State			Hal Greer Boulevard (18th Street)		
Sensor Normal State Sensor Warning State	The round circle icon in th	e left represents the sensors.			
Sensor Critical State			e the sensors into the map, Sensors icon	needs to be unlocked.	
Sub Map Link		*	Click the Unlock button to continue		
Help					
ce links on map: Press Unlock button				Cancel	Next
n drag Sensors and Sub Map links on					
re information: Left click on Sensors					
re information: Left click on Sensors					
re information: Left click on Sensors s. play a map containing the Sensor:					
re information: Left click on Sensors a. play a map containing the Sensor : uss the sensor description on the left umn.					
map. se information: Left click on Sensors (a) phys anap containing the Sensor set the sensor description on the left unin. phys amap: Press the map scription on the left column.					
re information: Left click on Sensors a. play a map containing the Sensor : uss the sensor description on the left umn.					

h) You can now drag sensor icons and position them on the map

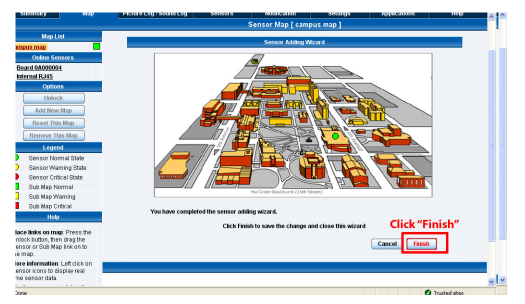


i) After you have positioned the sensors in the correct location of your map click on "Unlock"





j) Finally you click on the "Finish: button to save your changes

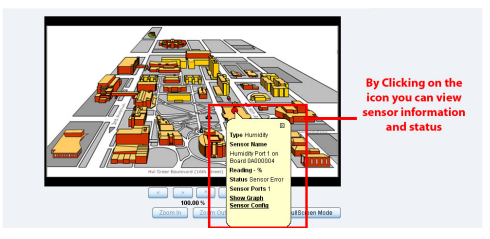




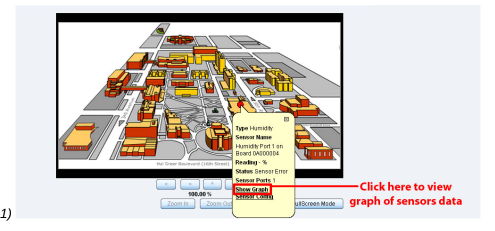
2. Monitoring via the map interface

Now we are going to look at how to monitor the sensor status and use the map interface.

a) To see further information regarding a sensor you can click on its icon. First you must click on the "Lock Icons" button.

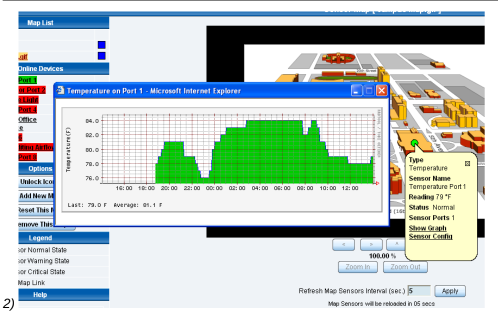


If you connect other sensors, these too can be dragged and positioned on the map.



d) If you click on "Show Graph" you can view a graph of the sensors collected data.







6) Filters

1) Sensor filters

The module now comes equipped with the option to filter your sensor information which is displayed within the summary page. To enter the filter menu, select "Sensor Filters" from the dropdown tab on the left of the page:-

Deck Deck <th< th=""><th>Description Sensor Notification Settings Applications Help Ing Sensor Bridge Sensor Bridge Applications Help Sensor Bridge Notification Sensor Bridge Sens</th><th>AKCP securityProbe arc System Location armany Map Picture Log / Sound Log Sensors Notification Settings Applications He</th><th>Current System Time: 3 17/09 20:309 n Settings Applications Help nformation D</th><th>IKCP AKCP securityProbe</th><th>11/7/09 20:30: Help</th></th<>	Description Sensor Notification Settings Applications Help Ing Sensor Bridge Sensor Bridge Applications Help Sensor Bridge Notification Sensor Bridge Sens	AKCP securityProbe arc System Location armany Map Picture Log / Sound Log Sensors Notification Settings Applications He	Current System Time: 3 17/09 20:309 n Settings Applications Help nformation D	IKCP AKCP securityProbe	11/7/09 20:30: Help
Summary Map Pocture Log / Sound Log Sensor R Notification Settings Applications Help Summary Setting Board Atame A Type A* Sensor Remore V Reading A* Status A* Consist Setting Board Atame A Type A* Sensor Remore V Reading A* Status A* Sensor Remore Sensor Remore Board B0000001 - Sensor Remore V Reading A* Sensor Remore V Sensor Remore V	ng Sensor Endormation Sensor Hadormation Sensor Hadormation Sensor Hadormation Sensor Hadormation Sensor Hador A T Reading A T Status A T Reading A T Status A T Stat	mmary Map Picture Log / Sound Log Sensors Notification Settings Applications He	on Settings Applications Help		Help
Summuny Setting Sensor Marmutian Leyoud Setting Board Name ▲ Type ▲ ▼ Sensor Maccoold Sensor Accoold Sensor Accoold Sensor Accoold Sensor Accoold Sensor Accoold Sensor Accoold	ng Sensor Endormation Sensor Indormation Sensor Fadormation (Sensor Fadormation (Sensor Fadormation (Sensor Fadormation (Sensor Fadormation (Sensor Fadormation (Sensor Fadormatic) (Sens		nformation 🛛 🖄	mmary Map Picture Log / Sound Log Sensors Notification Settings Applications	
Layout Senting Board Name ▲ Type ▲ T Sensor Name ▲ T Reading ▲ T Status ▲ T Sensor Titles Board Booonda Board Booonda - Sensor Titles Sensor Titles - Consort Sensor Titles - Sensor Titles - Consort Sensort Sensort Titles Consort Sensort Sensort Titles Consort Sensort Sensort Titles Consort Sensort Sensort Titles Consort Sensort Sens	Board Marme A Type A T Scholar Alame A Type A Scholar Alame A Reading A Scholar Alame A Reading A Scholar Alame A Scholar Alamee A	Summary Setting Sensor Information			
Sensor Filters Baard 0.000001 Beard 0.000001 Sensor filters Sensor Filters Beard 0.000001 Beard 0.000001 Sensor filters Board 0.000001 Beard 0.000001 Beard 0.000001 Sensor filters Board 0.000001 Beard 0.000001 Beard 0.000001 Connected Board 0.000001 Beard 0.000001 Beard 0.000001 Connected Board 0.000001 Beard 0.000001 Sensor filters Connected Deplay States Sensor filters Sensor filters Critical Varming Deensor Error 20009731 20:1557 Metion Detector Port 4 states is thermal Deplay Sensor Type 20009731 20:154 Metion Detector Port 4 states is thermal Deplay Sensor Type 20009731 19:1542 Login attempt succeedes Admin tore 10:15.117. Dual Temperature 20009731 19:1542 Metion Detector Port 4 states is Critical Data Temperature 20009731 19:1542 Metion Detector Port 4 states is Normal Dota Temperature 20009731 17:1542 Metion Detector Port 4 states is Normal 20009731 17:1542 Metion Detector Port 4 states is Normal 2000973	Board 0.0000001 Board 0.0000001 Board 0.0000001 Board 0.0000001 Board 0.0000001 Connected Board 0.000001 Board 0.000001 Connected Board 0.000001 Board 0.000001 Connected				
Sensor filters Beard (8000001 Beard (8000001 Connected Bort by: Board Name Imman EALS Beard Beard (B000001 Center Bort by: Board Name Imman EALS Beard Beard (B000001 Center Upplay States Sensors titus: we be reloaded in 06 secs Sensors titus: we be reloaded in 06 secs Center Deplay States 20000731 20:1527 Metine Detector Pert 4 states in Cented 20000731 20:1526 Display Sensor Type 20000731 20:1546 Leign attempt socceeded. Admin from 10.15.117. 20000731 19:1646 Of Humidity 20000731 19:1646 Leign attempt socceeded. Admin from 10.15.117. 20000731 19:1646 Of Humidity 20000731 19:1646 Leign attempt socceeded. Admin from 10.15.117. 20000731 19:1646 Of Humidity 20000731 19:1646 Leign attempt socceeded. Admin from 10.15.117. 20000731 19:1646 Of Humidity 20000731 19:1646 Leign attempt socceeded. Admin from 10.15.117. 20000731 19:16421 Of Motion 20000731 19:17422 Methion Detector Pert 4 states in Cellical 20000731 19:17421 Of Motion 20000731 19:17421 Methion	Board 50000001 Board 50000001 Connected terms/EAS Image: Second Status and Status St		Second Contraction		No. of Concession, Name
Board Name Immunol Participant Immunol Participant Critical Desplay Status Senters status with immunol Senters status with immunol Critical I Normal Critical Senters status with immunol Senters status with immunol Critical Desplay Status Company Senters status with immunol Senters status with immunol Senters status with immunol Desplay Senters Company Senters status with immunol Senters status with immunol Senters status with immunol Desplay Senters Company Senters status with immunol Senters status with immunol Senters status with immunol Desplay Senters Company Senters status with immunol Senters status with	Image: Second				
Bott by: Dendro statul will be reloaded n 08 acc Desphay Status Syntem Cag (1000 messages) Chronic statul will be reloaded n 08 acc Syntem Cag (1000 messages) Proving Carbonic statul will be reloaded n 08 acc Syntem Cag (1000 messages) Warning Control at 20000 773 201595 Metion Detector Port 4 status is Nermal Display Sensor Type 20000737 201595 Metion Detector Port 4 status is Nermal Display Sensor Type 20000737 201594 Metion Detector Port 4 status is Nermal Display Sensor Type 20000737 201594 Metion Detector Port 4 status is Nermal Display Sensor Type 20000737 1916942 Login attempt succeeder Admin term 10.15.117. Dual Temperature 20000731 191642 Metion Detector Port 4 status is Nermal Ormogeneture 20000731 191642 Metion Detector Port 4 status is Nermal Ormogeneture 20000731 1916422 Metion Detector Port 4 status is Nermal Ormogeneture 20000731 1916421 Metion Detector Port 4 status is Nermal Ormogeneture 20000731 1916421 Metion Detector Port 4 status is Nermal	Sensors that a vit be reloaded in 00 acca System Log (1000 messages) Social and the sensor between the sensor bet				
Desplay Status Solution of the foreback (10 bits) P Normal Critical 20000 (731 20:1527 Warning Despoint Error 20000 (731 20:1527 Digital Status Endown Detector Port 4 datas in Hormal Digital Status 20000 (731 20:1525 Digital Status Edited Detector Port 4 datas in Critical Digital Status 20000 (731 10:1624) Of Humidity 20000 (731 10:1624) Dual Temperature 20000 (731 10:1624) Digital Temperature 20000 (731 10:1624) Of Motion 20000 (731 17:2422) Motion Detector Port 4 datas in Hormal	Contract	Read Daniel James at	Board 0B000004 - Connected	Read Daniel Lines at	tical
Wormal Critical 20000 0731 20:1567 Meltimining Detection Proof 4 statutes in Letteral Waarining Detector Error 20000 0731 20:1561 Meltition Detection Proof 4 statutes in Cellical Display Sensor Type 20000 0731 20:1561 Meltition Detector Proof 4 statutes in Cellical Display Sensor Type 20000 0731 10:4621 Meltition Detector Proof 4 statutes in Cellical Of Haumidity 20000 0731 10:4621 Login attempt succeeded: Admin them 104.05.117. Display Temperature 20000 0731 10:4621 Login attempt succeeded: Admin tem 104.05.117. Display Temperature 20000 0731 10:4621 Meltition Detector Port 4 statutes in Normal Of Medion 20000 0731 17:5422 Meltition Detector Port 4 statutes in Normal	Cintral 2009.07.31 20:15:57 Mutim Detector Port I status is Normal Cintral 2009.07.31 20:15:57 Mutim Detector Port I status is Cintral Oppe 2009.07.31 20:15:18 Mutim Detector Port I status is Cintral Oppe 2009.07.31 20:15:18 Mutim Detector Port I status is Cintral 2009.07.31 20:15:14 Mutim Detector Port I status is Cintral 2009.07.31 20:15:46 Mutim Detector Port I status is Cintral 2009.07.31 12:64:66 Login attempt succeeded: Admin them 10.45.117. 2009.07.31 12:64:21 Login attempt succeeded: Admin them 10.45.117. 2009.07.31 12:64:22 Mutim Detector Port I status is Cintral 2009.07.31 12:64:23 Mutim Detector Port I status is Cintral 2009.07.31 12:54:24 Mutim Detector Port I status is Cintral 2009.07.31 12:54:23 Mutim Detector Port I status is Cintral 2009.07.31 12:54:24 Mutim Detector Port I status is Cintral	Sensors datus will be reloaded in 05 secs	Board 08000004 - Connected Internal RJ45 - Critical	Jatious situs the briteden allow and	
Warming Sensor Error 2 2009/07/3 201536 Motion Detector Port 4 datas is Critical Duplay Sensor Type 2 2009/07/3 201544 Motion Detector Port 4 datas is Neural Duplay Sensor Type 2 2009/07/3 201544 Motion Detector Port 4 datas is Critical University 2 2009/07/3 201544 Motion Detector Port 4 datas is Critical University 2 2009/07/3 101542 Logia attempt succeedes Admin Torn 10.5.177. Dual Temperature 2 2009/07/3 105424 Motion Detector Port 4 datas is Neural Drangerature 2 2009/07/3 105424 Motion Detector Port 4 datas is Neural Or arrowenture 2 2009/07/3 105424 Motion Detector Port 4 datas is Neural Or arrowenture 2 2009/07/3 105424 Motion Detector Port 4 datas is Neural Of Motion 2 2009/07/3 175422 Motion Detector Port 4 datas is Neural	Densor Error 20090973120:1552 Monisor Detector Port 4 status is Critical 20090973120:1554 Monisor Detector Port 4 status is Normal 2009073120:1544 Monisor Detector Port 4 status is Critical 2009073115444 Monisor Detector Port 4 status is Critical 2009073115444 Monisor Detector Port 4 status is Normal 2009073115442 Monisor Detector Port 4 status is Normal 2009073115424 Monisor Detector Port 4 status is Normal 2009073115454		Board 00000001 - Connected Internal RJ45 - Critical a status will be reloaded in 00 secs		-
Display Sensor Type 20099773 2017542 Motion Detector Port 4 status is Normal Display Sensor Type 20099737 2017542 Motion Detector Port 4 status is Child Image: Sensor Type 20099731 2017542 Motion Detector Port 4 status is Child Image: Sensor Type 20099731 2017542 Login attempt succeeded: Admin from 10.15.117. Image: Sensor Type 20090731 102542 Motion Detector Port 4 status is Normal Image: Transpersture 20090731 1725422 Motion Detector Port 4 status is Normal Image: Motion Detector Port 4 status is Normal 20090731 1725422 Motion Detector Port 4 status is Normal	2009/07/12/02/05/12 Motion Detector Pert 4 status is formal 2009/07/12/02/05/14 Motion Detector Pert 4 status is formal 2009/07/11/05/04 Legin attempt succeeded: Admin from 19.0.5.117. 2009/07/11/05/04 Legin attempt succeeded: Admin from 19.0.5.117. 2009/07/11/05/04 Motion Detector Pert 4 status is formal		Board 08000001 - Connected Internal RJAS - Critical s datas will be reloaded in 06 secs g (1000 messages) 22	V Normal V Critical 2009/07/3120(1937 Motion Delector Port 4 status is Normal	
Description 2 20090731 150-6616 Login attempt succeeded: Admin from 10.5.177. Importance 20090731 192-621 Login attempt succeeded: Admin from 10.5.177. Importance 20090731 192-621 Motion Detector Part 4 status is Neural. Importance 20090731 172-622 Motion Detector Part 4 status is Neural. Importance 20090731 172-622 Motion Detector Part 4 status is Neural. Importance 20090731 172-622 Motion Detector Part 4 status is Neural.	JP* 2009/07/31 15/46/4 Legin attempt vacceeded: Admin from 16.1.5.117. 2009/07/31 15/46/4 Login attempt vacceeded: Admin from 16.1.5.117. 2009/07/31 15/54/2 Motion Detector Pert 4 status is Mormal 2009/07/31 15/54/2 Motion Detector Pert 4 status is Critical 2009/07/31 15/54/2 Motion Detector Pert 4 status is Critical 2009/07/31 15/54/2 Motion Detector Pert 4 status is Critical	Normal Critical 2009.07.31 20: 19:57 Motion Detector Port 4 status is Normal	Base 10000001 Connected Internal RJAS Collical sitilat will be recorded in 00 secol 9 (1000 mexanges) 2 (1000 mexanges) 22		
CHamility 200907/31 19:10:31 Login attempt succeeded: Admin from 10.1.5.117. Chail Temperature 200907/31 17:51:24 Motion Detector Port 4 status is Normal Diamograture 200907/31 17:51:24 Motion Detector Port 4 status is Normal Of more statuse 200907/31 17:51:24 Motion Detector Port 4 status is Normal Of Motion 200907/31 17:51:21 Motion Detector Port 4 status is Normal	2009/97/31 1924/33 Login alterngt successful: Admin from 10.1.5.117. 2009/97/31 1755/24 Minim Director Pri 4 status is Mormal 2009/97/31 1755/22 Minim Director Pri 4 status is Catical 2009/07/31 1755/24 Minim Director Pri 4 status is Kormal 2009/07/31 1755/24 Minim Director Pri 4 status is Kormal	Image: Warning Critical 2009/97/31 20:19:57 Motion Detector Port 4 status is Hermal Image: Warning Image: Sensor Error 2009/97/31 20:19:56 Motion Detector Port 4 status is Critical	Band 00000001 Connected MetmaRAIS Concer a (1000 messages) a (1000 messages) Peri 4 status is formal Peri 4 status is Cinical	Warning Sensor Error 2009/07/31 20:19:56 Motion Detector Part 4 status is Critical	
Could Temperature 20000/01 17:5524 Motion Detector Pert 4 status is Nermal 20000/01 17:5522 Motion Detector Pert 4 status is Calical Otdon 20000/01 17:552 Motion Detector Pert 4 status is Nermal	2009/07/31 1755424 Motion Detector Part 4 status is Normal 2009/07/31 1755424 Motion Detector Part 4 status is Critical 2009/07/31 1755424 Motion Detector Part 4 status is Normal 2009/07/31 1755420 Motion Detector Part 4 status is Critical	Display Sensor Type 2009/07/31 20:19:57 Motion Detector Port 4 status is Nermal Display Sensor Type 2009/07/31 20:19:57 Motion Detector Port 4 status is Calical	Basic 00000001 Connected MetmaRALS Callocal attau with the resolution 00 secs 2 pc1 4 status is Normal 2 Part 4 status is Critical 2 Part 4 status is Critical 2 Part 4 status is Critical 2	Warning Sensor Error 200007/31201956 Motion Detector Part 4 status is Critical Display Sensor Type 200007/31201945 Motion Detector Part 4 status is Critical	
Woton 2009/07/3117:54:21 Motion Detector Port 4 status is Normal	2009/07/31 17:51:21 Motion Detector Port 4 status is Normal 2009/07/31 17:51:20 Motion Detector Port 4 status is Critical	⊡ Normal ⊡ Critical 26999773 3261957 Meltime Detection Pret 1 statutes is Mermal ⊡ Warming ⊡ Bensor Error 200990731 2021956 Meltime Detector Pret 1 statutes is Calical Display Sensor Type 200900731 2021956 Meltime Detector Pret 3 statutes is Calical Display Sensor Type 200900731 2021956 Meltime Detector Pret 4 statutes is Calical Display Sensor Type 200900731 2021957 Meltime Detector Pret 4 statutes is Calical Detector Calical Advisor Scheduler Calical 200900731 2021956	Basic 10800001 ColumeCed MetmaRAUS Critical a status will be relocated in 00 secs Critical (1000 messages) Development Part 4 status is Critical 2 Part 4 status is Normal 2 Part 4 status is Normal 2 Part 4 status is Critical 2 Part 4 status is Critical 2	Operating Operator Energy 2 20009/07.31 201956 Molitim Detector Part 4 status is Called a themat Digitary Sensor Type 2 20009/07.31 201956 Molitim Detector Part 4 status is Called a themat Digitary Sensor Type 2 20009/07.31 2019564 Molitim Detector Part 4 status is Called a themat Digitary Sensor Type 2 20009/07.31 201964 Molitim Detector Part 4 status is Called a themat Digitary Sensor Type 2 20009/07.31 201964 Molitim Detector Part 4 status is Called a themat	
	2009.07/31 17:54:20 Motion Detector Port 4 status is Critical	Display Sensor Type Description Display Sensor Type 2009/07/31 20:19:57 Motion Detector Pert 4 status is Normal Display Sensor Type Display Sensor Type <td>Basic 00000001 Connected MetmaRALS Callocal attau with the reasonad n 00 secs g (1000 mexaages) g (1000 mexaages) 22 Part 4 status is Critical 22 Part 4 status is Critical 24 Part 4 status is Critical 24 Critical critical critical 24 Critical critical critical 24 Critical critical critical 24 Critical critical critical critical 25 Critical crital critical critical critical crital critical critic</td> <th>Warning Comparing 2000/07/3120:1556 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:1554 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:15464 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:15464 Legin attempt succeeded. Admin from 10.15.117. Demotify 2000/07/31120:15464 Legin attempt succeeded. Admin from 10.15.117.</th> <td></td>	Basic 00000001 Connected MetmaRALS Callocal attau with the reasonad n 00 secs g (1000 mexaages) g (1000 mexaages) 22 Part 4 status is Critical 22 Part 4 status is Critical 24 Part 4 status is Critical 24 Critical critical critical 24 Critical critical critical 24 Critical critical critical 24 Critical critical critical critical 25 Critical crital critical critical critical crital critical critic	Warning Comparing 2000/07/3120:1556 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:1554 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:15464 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:15464 Legin attempt succeeded. Admin from 10.15.117. Demotify 2000/07/31120:15464 Legin attempt succeeded. Admin from 10.15.117.	
		Disrmat Contrait 2000/07.13 06/156.1 Melaim Detector Prof. 1 statistis is Humad Warming Contrait 2000/07.13 06/156.1 Melaim Detector Prof. 1 statistis is Humad Display Sensor Type 2000/07.13 06/156.1 Melaim Detector Prof. 1 statistis is Humad Display Sensor Type 2000/07.13 06/156.1 Melaim Detector Prof. 1 statistis is Humad E Humidity 2000/07.13 06/156.1 Legin attempt succeeded. Admin from 10.5.117. Display Temperature 2000/07.11 15/16.1 Legin attempt succeeded. Admin from 10.5.117. Display Temperature 2000/07.11 15/16.1 Melaim Detector Prof. 1 statistis is Humad	Based 000000001 Connected Internal RAIS Concernal attuat will be reasonad in 00 secs Concernal g 10000 monsauges) Sec Point 4 attuites in Hermal Denotes attaines in Criticial Point 4 attaines in Hermal Denotes attaines in Criticial Point 4 attaines in Hermal Denotes attaines in Criticial Point 4 attaines in Hermal Denotes attaines in Criticial Cocceedes Adminis Hermal Denotes attaines in Point 10, 15, 117. Point 4 attaines in Nermal Denotes attaines in Point 10, 10, 117.	Warming Comparing the sensor Error 2 2009/07/13 2014556 Making Detector Part 4 status is Caffical Display Sensor Type 2 2009/07/13 201456 Making Detector Part 4 status is Caffical Display Sensor Type 2 2009/07/13 201456 Making Detector Part 4 status is Caffical Display Sensor Type 2 2009/07/13 1201456 Login attempt succeeded. Makin from 10.15.117. Display Temperature 2 2009/07/11 1201421 Login attempt succeeded. Makin from 10.15.117. Display Sensor Type 2 2009/07/11 1201421 Login attempt succeeded. Makin from 10.15.117. Display Sensor Type 2 2009/07/11 1201421 Making Detector Part 4 status is Making Login attempt succeeded. Makin from 10.15.117. Display Sensor Type 4 2009/07/11 1201421 Making Detector Part 4 status is Making Login attempt succeeded. Makin from 10.15.117. Display Sensor Type 4 2009/07/11 127:5224 Making Detector Part 4 status is Making Login attempt succeeded. Making Houring Login 20000000000000000000000000000	
		⊡ Normal ⊡ Critical 26999773 35:1557 Meltim Detector Pret 1 status is Normal ⊡ Warning ⊡ Bensor Error 26999773 35:1554 Meltim Detector Pret 1 status is Normal Display Sensor Type 26999773 120:1545 Meltim Detector Pret 1 status is Critical Display Sensor Type 26999773 120:1545 Meltim Detector Pret 1 status is Critical Display Sensor Type 26999773 120:1545 Meltim Detector Pret 1 status is Critical ⊡ burnidity 26999773 120:1542 Meltim Detector Pret 1 status is Critical ⊡ burnidity 26999773 1156:164 Meltim Detector Pret 1 status is Critical ⊡ burnidity 26999773 1156:164 Login atterget succeeded. Admin from 10.15.117. ⊡ preparature 26999773 1755:124 Meltim Detector Pret 1 status is Normal ⊡ forsperature 26999773 1755:124 Meltim Detector Pret 1 status is Critical 00 Motion 26999773 1755:125 Meltim Detector Pret 1 status is Normal	Basic 10000001 Connected MetmaRAUS Concel a data wel be reloaded in 00 secs Concel (1000 messages) 20 Pert 4 status is formal 24 Pert 4 status is Critical 24 Concedes Admin them 100, 15, 117. Concedes Admin them 100, 15, 117. Pert 4 status is Nermal 24	Warning Desisor Error 2 0000/073 2001956 Moliton Detector Part 4 status is Called Display Sensor Type 2 0000/073 2001956 Moliton Detector Part 4 status is Called Display Sensor Type 2 0000/073 2001956 Moliton Detector Part 4 status is Called Plantishy 2 0000/073 1001956 Legin attempt succeeded Admin from 10.5.117. Dual Température 2 0000/073 1105664 Legin attempt succeeded Admin from 10.5.117. Dial Température 2 0000/073 1175562 Moliton Detector Part 4 status is Called Moliton Detector Part 4 status is Called Moliton Detector Part 4 status is Internal	
		Discrimat Contrait 2000/07.13 26/1567 Meltim Detector Prof 1 statism is Humani Warming Contrait Design 2 School Meltim Detector Prof 1 statism is Humani Display Sensor Type 2000/07.13 26/1563 Meltim Detector Prof 1 statism is Humani Display Sensor Type 2000/07.13 26/1564 Meltim Detector Prof 1 statism is Humani Planning 2000/07.13 26/1564 Legin attempt succeeded. Admin from 104.55 117. Display Temperature 2000/07.11 15/1631 Legin attempt succeeded. Admin from 104.55 117. Display Sensor Type 2000/07.11 15/1631 Meltim Detector Prof 1 statism is Humani Temperature 2000/07.11 15/1631 Meltim Detector Prof 1 statism is Mennail Motion Meltim Detector Prof 1 statism is Mennail 2000/07.11 15/1631 Motion Meltim Detector Prof 1 statism is Mennail 2000/07.11 15/1631 Motion Meltim Detector Prof 1 statism is Mennail 2000/07.01 15/1632 Motion Meltim Detector Prof 1 statism is Mennail 2000/07.01 15/1632	Basic 00000001 Connected MetmaRALS Callocal attau with the resolution 000 second Callocal g (1000 mexaagets) 22 Part 4 status is to formal 24 Part 4 status is to formal 24 Part 4 status is formal 24	Warming Desisor Error 2 2009/07/13 201956 Makin Detector Part 4 status is Cafkad Display Sensor Type 2 2009/07/13 201956 Makin Detector Part 4 status is Informal Display Sensor Type 2 2009/07/13 201956 Makin Detector Part 4 status is Cafkad El Humildry 2 2009/07/13 101964 Makin Detector Part 4 status is Informal Disal Temperature 2 2009/07/13 101964 Light attempt succeeded. Anhin frem 10.15.117. Disal Temperature 2 2009/07/13 101964 Light attempt succeeded. Anhin frem 10.15.117. Disal Temperature 2 2009/07/13 10192402 Light attempt succeeded. Anhin frem 10.15.117. Windton 2 2009/07/13 10192402 Lights attempt succeeded. Anhin frem 10.15.117. Disal Temperature 2 2009/07/13 10192402 Lights attempt succeeded. Anhin frem 10.15.117. Windton 2 2009/07/13 10192402 Lights attempt succeeded. Anhin frem 10.15.117. Windton 2 2009/07/13 10192402 Lights attempt succeeded. Anhin frem 10.15.117. Windton 2 2009/07/13 10192402 Lights attempt succeeded. Anhin frem 10.15.117. Windton 2 2009/07/13 10192402 Lights attempt succeeded. Anhin frem 10.15.117. Windton 2 2009/07/13 10192402<	
		■ Normal 20009773 D517637 Molino Detector Pret 4 status is Normal © Vering 20009773 D517645 Molino Detector Pret 4 status is Calcula Display Sensor Type 20009773 D517645 Molino Detector Pret 4 status is Calcula Display Sensor Type 20009773 D517644 Molino Detector Pret 4 status Display Sensor Type 20009773 D517644 Molino Detector Pret 4 status Display Sensor Type 20009773 D517644 Molino Detector Pret 4 status Display Sensor Type 20009773 D517644 Legin attempt succeede Admin from 104.55 177 Display Sensor Type 20009773 1175522 Molino Detector Pret 4 status Molion 20090773 1175522 Molion Detector Pret 4 status Molion 20090773 1175522 Molion 20090731 1175522 Molion 20090731 1175522 Molion Detector Pret 4 status Molion Detector Pret 4 status 200900731 1175522	Based 00000001 Connected MetmaRASS Callocal attal with Prevaded to 00 acco Callocal a (1000 messages) Status is Normal Perf 4 status is Critical Callocal a method the interval of the interva	Warning Sensor Error 2 2009/07/13 120:1556 Making Detector Part 4 status is Caffical Display Sensor Type 2 2009/07/13 120:1556 Making Detector Part 4 status is Caffical Display Sensor Type 2 2009/07/13 120:1564 Making Detector Part 4 status is Caffical Display Sensor Type 2 2009/07/13 120:1564 Login attempt succeeded: Admin from 10.15.117. Dual Temperature 2 2009/07/13 17/5524 Making Detector Part 4 status is Maxina Of temperature 2 2009/07/13 17/5524 Making Detector Part 4 status is Maxina Of temperature 2 2009/07/13 17/5524 Making Detector Part 4 status is Maxina Of temperature 2 2009/07/13 17/5542 Making Detector Part 4 status is Caffield Display Board Name 2 2009/07/31 17/5542 Making Detector Part 4 status is Caffield	
	Click here to view filter options	Potemat Cittocal 20000773 120:1054 Molino Detector Pert 4 status is Normal 20000773 120:1054 Molino Detector Pert 4 status is Calical 20000773 120:1054 Molino Detector Pert 4 status is Calical 20000773 120:1054 Molino Detector Pert 4 status is Calical 20000773 120:1054 Molino Detector Pert 4 status is Calical 20000773 120:1054 Molino Detector Pert 4 status is Calical 20000773 120:1054 Molino Detector Pert 4 status is Calical 20000773 120:1054 Molino Detector Pert 4 status is Calical 20000773 120:1054 Molino Detector Pert 4 status is Calical 20000773 1175-124 Molino Detector Pert 4 status is Calical 20000773 1175-124 Molino Detector Pert 4 status is Calical 20000773 1175-124 Molino Detector Pert 4 status is Calical 20000773 1175-124 Molino Detector Pert 4 status is Calical 20000773 1175-124 Molino Detector Pert 4 status is Calical 20000731 175-124 Molino Detector Pert 4 status is Calical 20000731 175-124 Molino Detector Pert 4 status is Calical 20000731 175-124 Molino Detector Pert 4 status is Calical 20000731 175-124 Molino Detector Pert 4 status is Calical 20000731 175-124 Molino Detector Pert 4 status is Calical 20000731 175-124 Molino Detector Pert 4 status is Calical 20000731 175-124 </th <td>Based 00000001 Connected MetmaRASS Callocal attal with Prevaded to 00 acco Callocal a (1000 messages) Status is Normal Perf 4 status is Critical Callocal a method the interval of the interva</td> <th>Warning Desisor Error 200007/31 201956 Makin Detector Part 4 status is Calculat Display Sensor Type 200007/31 201956 Makin Detector Part 4 status is Calculat Usinglay Sensor Type 200007/31 2019564 Makin Detector Part 4 status is Calculat Eleministr 200007/31 1019661 Legin attempt succeeded Admin from 10.5.117. Dual Temperature 200007/31 1019661 Legin attempt succeeded Admin from 10.5.117. Dual Temperature 200007/31 1019661 Legin attempt succeeded Admin from 10.5.117. Othorn 200007/31 175462 Making Detector Part 4 status is Calculat Motion 200007/31 175462 Making Detector Part 4 status is Internal Display Board Manne 200007/31 175422 Making Detector Part 4 status is Calculat Bigs and Munoport 200007/31 175422 Making Detector Part 4 status is Calculat Display Board Manne 200007/31 175422 Making Detector Part 4 status is Calculat Bigs and Munoport Click here to view filter ontions. Parastrip detector</th> <td></td>	Based 00000001 Connected MetmaRASS Callocal attal with Prevaded to 00 acco Callocal a (1000 messages) Status is Normal Perf 4 status is Critical Callocal a method the interval of the interva	Warning Desisor Error 200007/31 201956 Makin Detector Part 4 status is Calculat Display Sensor Type 200007/31 201956 Makin Detector Part 4 status is Calculat Usinglay Sensor Type 200007/31 2019564 Makin Detector Part 4 status is Calculat Eleministr 200007/31 1019661 Legin attempt succeeded Admin from 10.5.117. Dual Temperature 200007/31 1019661 Legin attempt succeeded Admin from 10.5.117. Dual Temperature 200007/31 1019661 Legin attempt succeeded Admin from 10.5.117. Othorn 200007/31 175462 Making Detector Part 4 status is Calculat Motion 200007/31 175462 Making Detector Part 4 status is Internal Display Board Manne 200007/31 175422 Making Detector Part 4 status is Calculat Bigs and Munoport 200007/31 175422 Making Detector Part 4 status is Calculat Display Board Manne 200007/31 175422 Making Detector Part 4 status is Calculat Bigs and Munoport Click here to view filter ontions. Parastrip detector	
C Internal RJ45	Click here to view filter options	■ Normal ○ Ottocal ■ Werning ○ Ottocal ■ Display Sensor Error 20000731 2611063 ■ Display Sensor Error 20000731 2611064 ■ Display Sensor Error 20000731 2611064 ■ Using Marce Error 20000731 1611064 ■ Using Marce Error 20000731 175124 ■ Motion Director Pret 3 status in Nermal 20000731 175125 ■ Motion Director Pret 3 status in Nermal 20000731 175125 ■ Display Board Name 20000731 175120 ■ Board (Boottool 4 Click here to view filter options	Based 00000001 Connected MetmaRA455 Collocat attal with Periobadin 00 seca Collocat a (1000) metaagite 1) 20 Peri 4 status is Collicat 21 Peri 4 status is Collicat 21 Peri 4 status is Collicat 22 Peri 4 status is Collicat 22 Peri 4 status is Collicat 24 Peri 4 status is Collicat 25 Peri 4 status is Collicat 26	Warning Beside Error 20000713 1201556 Makin Detector Part 4 status is Calculat Display Sensor Type 20000713 1201556 Makin Detector Part 4 status is Calculat Display Sensor Type 20000731 1201564 Makin Detector Part 4 status is Calculat Display Sensor Type 20000731 1201564 Makin Detector Part 4 status is Normal Display Sensor Type 20000731 1201564 Makin Detector Part 4 status is Normal Display Sensor Type 20000731 1201564 Makin Detector Part 4 status is Normal Display Sensor Type 20000731 125124 Makin Detector Part 4 status is Normal Display Board Name 20000731 175124 Makin Detector Part 4 status is Normal Display Board Name 20000731 175124 Makin Detector Part 4 status is Normal Display Board Name 20000731 175124 Makin Detector Part 4 status is Normal Board Mon00004 20000731 175124 Makin Detector Part 4 status is Calcul Board Mon00004 Click here to view filter options	
	Click here to view filter options	■ Normal ○ Ottocal ■ Werning ○ Ottocal ■ Display Sensor Error 20000731 2611063 ■ Display Sensor Error 20000731 2611064 ■ Display Sensor Error 20000731 2611064 ■ Using Marce Error 20000731 1611064 ■ Using Marce Error 20000731 175124 ■ Motion Director Pret 3 status in Nermal 20000731 175125 ■ Motion Director Pret 3 status in Nermal 20000731 175125 ■ Display Board Name 20000731 175120 ■ Board (Boottool 4 Click here to view filter options	Based 00000001 Connected MetmaRA455 Collocat attal with Periobadin 00 seca Collocat a (1000) metaagite 1) 20 Peri 4 status is Collicat 21 Peri 4 status is Collicat 21 Peri 4 status is Collicat 22 Peri 4 status is Collicat 22 Peri 4 status is Collicat 24 Peri 4 status is Collicat 25 Peri 4 status is Collicat 26	Warning Beside Error 20000713 1201556 Makin Detector Part 4 status is Calculat Display Sensor Type 20000713 1201556 Makin Detector Part 4 status is Calculat Display Sensor Type 20000731 1201564 Makin Detector Part 4 status is Calculat Display Sensor Type 20000731 1201564 Makin Detector Part 4 status is Normal Display Sensor Type 20000731 1201564 Makin Detector Part 4 status is Normal Display Sensor Type 20000731 1201564 Makin Detector Part 4 status is Normal Display Sensor Type 20000731 125124 Makin Detector Part 4 status is Normal Display Board Name 20000731 175124 Makin Detector Part 4 status is Normal Display Board Name 20000731 175124 Makin Detector Part 4 status is Normal Display Board Name 20000731 175124 Makin Detector Part 4 status is Normal Board Mon00004 20000731 175124 Makin Detector Part 4 status is Calcul Board Mon00004 Click here to view filter options	
		Normal Citics i Warming Citics i Display Sensor Type 20000713 2611563 Mains Detector Port 4 status is Citical 20000713 2611564 Mains Detector Port 4 status is Citical 20000713 2611564 Mains Detector Port 4 status is Citical 20000713 1611564 Legin attempt succeeded. Admin from 19.5.5 117. 20000713 175542 Motion Display Search Kame Display Dexard Name Display Dexard Name Deard 6000004 Elevand 6000004 Elevand 6000004	Based 00000001 Connected MetmaRASS Callocal attal with Prevaded to 00 acco Callocal a (1000 messages) Status is Normal Perf 4 status is Critical Callocal a method the interval of the interva	Warning Desisor Error Display Sensor Type 2000/07/31 201956 Display Sensor Type 2000/07/31 10/3212 Display Sensor Type 2000/07/31 10/3212 Display Sensor Type 2000/07/31 10/3212 Bisplay Board Hame 2000/07/31 10/3212 Beard M000004 2000/07/31 10/3212 Beard M000004 Click here to view filter options	
Display Board Name Proverting data Posed 04000004 Click here to view filter options		Discrimit Contrail 2009/07.13 261/567 Meltim Detector Prof 1 statism is Humal Warming Contrail 2009/07.13 261/567 Meltim Detector Prof 1 statism is Humal Display Sensor Type 2009/07.13 261/567 Meltim Detector Prof 1 statism is Humal Display Sensor Type 2009/07.13 261/567 Meltim Detector Prof 1 statism is Humal E Humility 2009/07.13 261/564 Legin attempt succeeded. Admin from 19.5.5117. Display Temperature 2009/07.11 151/613 Legin attempt succeeded. Admin from 19.5.5117. Display Temperature 2009/07.11 157.524 Meltim Detector Prof 1 statism is Humal	Basic 00000001 Connected MemaRAIS Cellical attau will be readwald no 00 acca Cellical g (1000 mexages) Peri 4 states is 6 cellical Peri 4 states is 6 cellical Cellical Cellical attains 10 formal Peri 4 states is 6 cellical Cellical attains 10 formal Cellical Cellical attains is 10 cellical Cellical	Warming Comparing the sensor Error 2 2009/07/13 2014556 Making Detector Part 4 status is Caffical Display Sensor Type 2 2009/07/13 201456 Making Detector Part 4 status is Caffical Display Sensor Type 2 2009/07/13 201456 Making Detector Part 4 status is Caffical Display Sensor Type 2 2009/07/13 1201456 Login attempt succeeded. Makin from 10.15.117. Display Temperature 2 2009/07/11 1201421 Login attempt succeeded. Makin from 10.15.117. Display Sensor Type 2 2009/07/11 1201421 Login attempt succeeded. Makin from 10.15.117. Display Sensor Type 2 2009/07/11 1201421 Making Detector Part 4 status is Making Login attempt succeeded. Makin from 10.15.117. Display Sensor Type 4 2009/07/11 1201421 Making Detector Part 4 status is Making Login attempt succeeded. Makin from 10.15.117. Display Sensor Type 4 2009/07/11 127:5224 Making Detector Part 4 status is Making Login attempt succeeded. Making Home Detector Part 4 status is Making Login attempt succeeded. Making Home Detector Part 4 status is Caffield	
		■ Normat 20000773 Dit1564 Motion Detector Pret 4 status is Normal © Warring 20000773 Dit1564 Motion Detector Pret 4 status is Calical Display Sensor Type 20000773 Dit1564 Motion Detector Pret 4 status is Calical Display Sensor Type 20000773 Dit1564 Motion Detector Pret 4 status is Calical Display Sensor Type 20000773 Dit1564 Motion Detector Pret 4 status is Calical Display Sensor Type 20000773 Dit1564 Legin attempt succeeded. Admin them 18.15.117. Display Sensor Type 20000773 Dit15645 Legin attempt succeeded. Admin them 18.15.117. Display Sensor Type 20000773 Dit15645 Legin attempt succeeded. Admin them 18.15.117. Display Sensor Home 2000073 Dit15542 Motion Detector Pret 1 status is Normal Motion Detector Pret 1 status is Normal 2000073 Dit15542 Motion Detector Pret 1 status is Normal 2000073 Dit15542 Motion Detector Pret	Basic 00000001 Connected MemmaRuadS Collicial Status with enclosed in 00 secs Status with enclosed in 00 secs g (1000 mexages.) Status with enclosed in 00 secs g (1000 mexages.) Status with enclosed in 00 secs g (1000 mexages.) Status with enclosed in 00 secs g (1000 mexages.) Status is 00 mexages.) Part 4 status is 00 miced Anima from 10.15.117. Sceender. Anima from 10.15.117. Part 4 status is 00 miced Part 4 status is 00 miced Part 4 status is 00 miced Part 4 status is 00 miced V	Warning Densor Error 2 0000/073 0201956 Molition Detector Part 4 status is Called Display Sensor Type 2 0000/073 0201956 Molition Detector Part 4 status is Called Display Sensor Type 2 0000/073 0201956 Molition Detector Part 4 status is Called Display Sensor Type 2 0000/073 0201956 Molition Detector Part 4 status is Called Display Sensor Type 2 0000/073 0201964 Molition Detector Part 4 status is Called Display Sensor Type 2 0000/073 1001064 Legin attempt succeeded. Admin them 90.5.117. Doul Temperature 2 0000/073 11/075462 Molition Detector Part 4 status is Called Temperature 2 0000/073 11/075422 Molition Detector Part 4 status is Nemail Molition 2 0000/073 11/075422 Molition Detector Part 4 status is Nemail Display Board Hame 2 0000/073 11/075422 Molition Detector Part 4 status is Called	
Board 0A000004 Click here to view filter options		Discrimat Contrait 2000/07.13 26/1567 Meltim Detector Prof 1 statism is Humani Warming Contrait Design 2 School Meltim Detector Prof 1 statism is Humani Display Sensor Type 2000/07.13 26/1563 Meltim Detector Prof 1 statism is Humani Display Sensor Type 2000/07.13 26/1564 Meltim Detector Prof 1 statism is Humani Planning 2000/07.13 26/1564 Legin attempt succeeded. Admin from 104.55 117. Display Temperature 2000/07.11 15/1631 Legin attempt succeeded. Admin from 104.55 117. Display Sensor Type 2000/07.11 15/1631 Meltim Detector Prof 1 statism is Humani Temperature 2000/07.11 15/1631 Meltim Detector Prof 1 statism is Mennail Motion Meltim Detector Prof 1 statism is Mennail 2000/07.11 15/1631 Motion Meltim Detector Prof 1 statism is Mennail 2000/07.11 15/1631 Motion Meltim Detector Prof 1 statism is Mennail 2000/07.01 15/1632 Motion Meltim Detector Prof 1 statism is Mennail 2000/07.01 15/1632	Basic 00000001 Connected MetmaRALS Cascal attau with the recorded notic secs Cascal g (1000 mexaages) 2 Part 4 status is to recorded notic secs 2 Part 4 status is to Citical 2 Part 4 status is Citical 2	Warming Desisor Error 2 2009/07/13 201956 Makin Detector Part 4 status is Cafkad Display Sensor Type 2 2009/07/13 201956 Makin Detector Part 4 status is Informal Display Sensor Type 2 2009/07/13 201956 Makin Detector Part 4 status is Cafkad El Humildry 2 2009/07/13 101964 Makin Detector Part 4 status is Informal Disal Temperature 2 2009/07/13 101964 Light attempt succeeded. Anhin frem 10.15.117. Disal Temperature 2 2009/07/13 101964 Light attempt succeeded. Anhin frem 10.15.117. Disal Temperature 2 2009/07/13 10192402 Light attempt succeeded. Anhin frem 10.15.117. Windton 2 2009/07/13 10192402 Lights attempt succeeded. Anhin frem 10.15.117. Disal Temperature 2 2009/07/13 10192402 Lights attempt succeeded. Anhin frem 10.15.117. Windton 2 2009/07/13 10192402 Lights attempt succeeded. Anhin frem 10.15.117. Windton 2 2009/07/13 10192402 Lights attempt succeeded. Anhin frem 10.15.117. Windton 2 2009/07/13 10192402 Lights attempt succeeded. Anhin frem 10.15.117. Windton 2 2009/07/13 10192402 Lights attempt succeeded. Anhin frem 10.15.117. Windton 2 2009/07/13 10192402<	
		■ Normal 20009771 3511567 Molino Detector Pret 4 status is Normal © Vering 20009771 3511564 Molino Detector Pret 4 status is Calcula Display Sensor Type 20009771 3511564 Molino Detector Pret 4 status is Calcula Display Sensor Type 20009771 3511564 Molino Detector Pret 4 status El kamidity 20009771 351154 Molino Detector Pret 4 status Display Sensor Type 20009771 351154 Molino Detector Pret 4 status Display Sensor Type 20009771 351154 Legin attempt succeede & Monin Dem 10.5117. Display Sensor Type 20009771 175522 Molino Detector Pret 4 status Motion 20090771 175522 Molino Detector Pret 4 status Display Sens Hume 20090771 175522 Molino Detector Pret 4 status Display Senser Hume 20090771 175522 Molino Detector Pret 4 status Display Senser Hume 20090771 175522	Basic d00000001 Connected Mertmal RAIS Critical atta with Periobard n 00 secs Critical a (1000 messages) D period atta in Nermal Period atta in Nermal Peri 4 status is Critical Period period atta in Nermal Period Peri 4 status is Critical Critical ccceeded: Admin from 19.15.117. Creatediate Adminis from 19.15.117. Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Period Period Period Period Period Period Period Period Period Period Period	Warning Sensor Error 2 2009/07/13 120:1556 Making Detector Part 4 status is Caffical Display Sensor Type 2 2009/07/13 120:1556 Making Detector Part 4 status is Caffical Display Sensor Type 2 2009/07/13 120:1564 Making Detector Part 4 status is Caffical Display Sensor Type 2 2009/07/13 120:1564 Login attempt succeeded: Admin from 10.15.117. Dual Temperature 2 2009/07/13 17/5524 Making Detector Part 4 status is Maxina Of temperature 2 2009/07/13 17/5524 Making Detector Part 4 status is Maxina Of temperature 2 2009/07/13 17/5524 Making Detector Part 4 status is Maxina Of temperature 2 2009/07/13 17/5542 Making Detector Part 4 status is Caffield Display Board Name 2 2009/07/31 17/5542 Making Detector Part 4 status is Caffield	
		■ Normal 20009771 3511567 Molino Detector Pret 4 status is Normal © Vering 20009771 3511564 Molino Detector Pret 4 status is Calcula Display Sensor Type 20009771 3511564 Molino Detector Pret 4 status is Calcula Display Sensor Type 20009771 3511564 Molino Detector Pret 4 status El kamidity 20009771 351154 Molino Detector Pret 4 status Display Sensor Type 20009771 351154 Molino Detector Pret 4 status Display Sensor Type 20009771 351154 Legin attempt succeede & Monin Dem 10.5117. Display Sensor Type 20009771 175522 Molino Detector Pret 4 status Motion 20090771 175522 Molino Detector Pret 4 status Display Sens Hume 20090771 175522 Molino Detector Pret 4 status Display Senser Hume 20090771 175522 Molino Detector Pret 4 status Display Senser Hume 20090771 175522	Basic 00000001 Connected Internal RAIS SCOOL OF Connected Internal RAIS SCOOL OF Connected SCOOL OF CONCERED SCOOL OF CONCERED	Warning Sensor Error 2 2009/07/13 120:1556 Making Detector Part 4 status is Caffical Display Sensor Type 2 2009/07/13 120:1556 Making Detector Part 4 status is Caffical Display Sensor Type 2 2009/07/13 120:1564 Making Detector Part 4 status is Caffical Display Sensor Type 2 2009/07/13 120:1564 Login attempt succeeded: Admin from 10.15.117. Dual Temperature 2 2009/07/13 17/5524 Making Detector Part 4 status is Maxina Of temperature 2 2009/07/13 17/5524 Making Detector Part 4 status is Maxina Of temperature 2 2009/07/13 17/5524 Making Detector Part 4 status is Maxina Of temperature 2 2009/07/13 17/5542 Making Detector Part 4 status is Caffield Display Board Name 2 2009/07/31 17/5542 Making Detector Part 4 status is Caffield	
		■ Normal 20009771 3511567 Molino Detector Pret 4 status is Normal © Vering 20009771 3511564 Molino Detector Pret 4 status is Calcula Display Sensor Type 20009771 3511564 Molino Detector Pret 4 status is Calcula Display Sensor Type 20009771 3511564 Molino Detector Pret 4 status El kamidity 20009771 351154 Molino Detector Pret 4 status Display Sensor Type 20009771 351154 Molino Detector Pret 4 status Display Sensor Type 20009771 351154 Legin attempt succeede & Monin Dem 10.5117. Display Sensor Type 20009771 175522 Molino Detector Pret 4 status Motion 20090771 175522 Molino Detector Pret 4 status Display Sens Hume 20090771 175522 Molino Detector Pret 4 status Display Senser Hume 20090771 175522 Molino Detector Pret 4 status Display Senser Hume 20090771 175522	Basic d00000001 Connected Mertmal RAIS Critical atta with Periobard n 00 secs Critical a (1000 messages) D period atta in Nermal Period atta in Nermal Peri 4 status is Critical Period period atta in Nermal Period Peri 4 status is Critical Critical ccceeded: Admin from 19.15.117. Creatediate Adminis from 19.15.117. Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Peri 4 status is Critical Period Period Period Period Period Period Period Period Period Period Period	Warning Sensor Error 2 2009/07/13 120:1556 Making Detector Part 4 status is Caffical Display Sensor Type 2 2009/07/13 120:1556 Making Detector Part 4 status is Caffical Display Sensor Type 2 2009/07/13 120:1564 Making Detector Part 4 status is Caffical Display Sensor Type 2 2009/07/13 120:1564 Login attempt succeeded: Admin from 10.15.117. Dual Temperature 2 2009/07/13 17/5524 Making Detector Part 4 status is Maxina Of temperature 2 2009/07/13 17/5524 Making Detector Part 4 status is Maxina Of temperature 2 2009/07/13 17/5524 Making Detector Part 4 status is Maxina Of temperature 2 2009/07/13 17/5542 Making Detector Part 4 status is Caffield Display Board Name 2 2009/07/31 17/5542 Making Detector Part 4 status is Caffield	
P Board 0A000004		Discrimat Contrait 2000/07.13 26/1567 Meltim Detector Prof 1 statism is Humani Warming Contrait Design 2 School Meltim Detector Prof 1 statism is Humani Display Sensor Type 2000/07.13 26/1563 Meltim Detector Prof 1 statism is Humani Display Sensor Type 2000/07.13 26/1564 Meltim Detector Prof 1 statism is Humani Planning 2000/07.13 26/1564 Legin attempt succeeded. Admin from 104.55 117. Display Temperature 2000/07.11 15/1631 Legin attempt succeeded. Admin from 104.55 117. Display Sensor Type 2000/07.11 15/1631 Meltim Detector Prof 1 statism is Humani Temperature 2000/07.11 15/1631 Meltim Detector Prof 1 statism is Mennail Motion Meltim Detector Prof 1 statism is Mennail 2000/07.11 15/1631 Motion Meltim Detector Prof 1 statism is Mennail 2000/07.11 15/1631 Motion Meltim Detector Prof 1 statism is Mennail 2000/07.01 15/1632 Motion Meltim Detector Prof 1 statism is Mennail 2000/07.01 15/1632	Band 00000001 - Comected Metana RASS - Crisical attau with the receased in 00 secs g (1000 messages) Part 4 states is Normal Part 4 states is Critical Part 4 states is Critical Part 4 states is Critical Comedit Admin from 10.15.117. Cocceeded: Admin from 10.15.117. Part 4 states is Critical Part 4 states is Critical	Warming Desisor Error 2 2009/07/13 201956 Makin Detection Part 4 status is Caffical Display Sensor Type 2 2009/07/13 201956 Makin Detection Part 4 status is Caffical Display Sensor Type 2 2009/07/13 201956 Makin Detection Part 4 status is Caffical El Humildir 4 2009/07/13 201956 Makin Detection Part 4 status is Normal Disult Temperature 2 2009/07/13 10/16/16 Light attempt succeeded. Anhin from 10.15.117. Disult Temperature 2 2009/07/13 10/15/16/1 Lights attempt succeeded. Anhin from 10.15.117. Disult Temperature 2 2009/07/13 10/15/16/1 Makin Detection Part 4 status is Normal Widebin 4 2009/07/11 17/5/12/1 Makin Detection Part 4 status is Normal Widebin 4 2009/07/11 17/5/12/1 Makin Detection Part 4 status is Normal	
		Discrimat Contrait 2000/07.13 26/1567 Meltim Detector Prof 1 statism is Humani Warming Contrait Design 2 School 2 Schoo	Bank 00000001 Connected Metma RAIS Status with enclosed in 00 sec g (1000 messages) Conscal g (1000 messages) Part 4 status is Normal Part 4 status is Circled Conscal	Warming Desisor Error 2 2009/07/13 201956 Makin Detection Part 4 status is Caffical Display Sensor Type 2 2009/07/13 201956 Makin Detection Part 4 status is Caffical Display Sensor Type 2 2009/07/13 201956 Makin Detection Part 4 status is Caffical El Humildir 4 2009/07/13 201956 Makin Detection Part 4 status is Normal Disult Temperature 2 2009/07/13 10/16/16 Light attempt succeeded. Anhin from 10.15.117. Disult Temperature 2 2009/07/13 10/15/16/1 Lights attempt succeeded. Anhin from 10.15.117. Disult Temperature 2 2009/07/13 10/15/16/1 Makin Detection Part 4 status is Normal Widebin 4 2009/07/11 17/5/12/1 Makin Detection Part 4 status is Normal Widebin 4 2009/07/11 17/5/12/1 Makin Detection Part 4 status is Normal	
	anne Toopbessing Onter	Discrimat Contrait 2000/07.13 26/1567 Meltim Detector Prof 1 statism is Humani Warming Contrait Design 2 School 2 Schoo	Bank 000000001 Connected Inferma RAIS Connected Inferma RAIS Connected Inferma RAIS Connected Inferma RAIS Connected Infermation Part 4 status is format Part 4 status is Conteal Connected Connected Infermation Connected	Warming Desisor Error 2 2009/07/13 201956 Makin Detection Part 4 status is Caffical Display Sensor Type 2 2009/07/13 201956 Makin Detection Part 4 status is Caffical Display Sensor Type 2 2009/07/13 201956 Makin Detection Part 4 status is Caffical El Humildir 4 2009/07/13 201956 Makin Detection Part 4 status is Normal Disult Temperature 2 2009/07/13 10/16/16 Light attempt succeeded. Anhin from 10.15.117. Disult Temperature 2 2009/07/13 10/15/16/1 Lights attempt succeeded. Anhin from 10.15.117. Disult Temperature 2 2009/07/13 10/15/16/1 Makin Detection Part 4 status is Normal Widebin 4 2009/07/11 17/5/12/1 Makin Detection Part 4 status is Normal Widebin 4 2009/07/11 17/5/12/1 Makin Detection Part 4 status is Normal	
	ane Neguestrig data	Discrimit Contrail 2009/07.13 261/567 Meltim Detector Prof 1 statism is Human Warming Contrail 2009/07.13 261/567 Meltim Detector Prof 1 statism is Human Display Sensor Type 2009/07.13 261/567 Meltim Detector Prof 1 statism is Human Display Sensor Type 2009/07.13 261/567 Meltim Detector Prof 1 statism is Human E Huminity 2009/07.13 261/564 Legin attempt succeeded. Admin from 19.5.5117. Display Temperature 2009/07.11 151/613 Legin attempt succeeded. Admin from 19.5.5117. Display Temperature 2009/07.11 157.524 Meltim Detector Prof 1 statism is Human	Band 00000001 Connected Internal Rulas Connected g (1000 messages) Peri 4 status is formul Peri 4 status is (citad Peri 4 status is (citad) Peri 4 status is (citad) Peri 4 status is (citad) Peri 4 status is (citad)	Warming Comparing the sensor Error 2 2009/07/13 2014556 Making Detector Part 4 status is Caffical Display Sensor Type 2 2009/07/13 201456 Making Detector Part 4 status is Caffical Display Sensor Type 2 2009/07/13 201456 Making Detector Part 4 status is Caffical Display Sensor Type 2 2009/07/13 1201456 Login attempt succeeded. Makin from 10.15.117. Display Temperature 2 2009/07/11 1201421 Login attempt succeeded. Makin from 10.15.117. Display Sensor Type 2 2009/07/11 1201421 Login attempt succeeded. Makin from 10.15.117. Display Sensor Type 2 2009/07/11 1201421 Making Detector Part 4 status is Making Login attempt succeeded. Makin from 10.15.117. Display Sensor Type 4 2009/07/11 1201421 Making Detector Part 4 status is Making Login attempt succeeded. Makin from 10.15.117. Display Sensor Type 4 2009/07/11 127:5224 Making Detector Part 4 status is Making Login attempt succeeded. Making Home Detector Part 4 status is Making Login attempt succeeded. Making Home Detector Part 4 status is Caffield	
2009.07/31 12:54:20 Mution Detector Part 4 status is Cultical	2009/07/31 17:54:20 Motion Detector Port 4 status is Critical	⊡ Normal ⊡ Critical 26999773 126/1597 Meltime Detection Pret 1 statute is Normal ⊡ Warring ⊡ Bensor Error 26999773 126/1596 Meltime Detection Pret 1 statute is Normal Display Sensor Type 26999773 126/1596 Meltime Detector Pret 1 statute is Normal Display Sensor Type 26999773 126/1596 Meltime Detector Pret 3 statute is Califical Display Sensor Type 26999773 126/1596 Meltime Detector Pret 3 statute is Califical Display Sensor Type 26999773 116/1646 Legin attempt succeeded. Admine from 10.5.5117. © Dual Temperature 26999773 1175/542 Meltime Detector Pret 1 statute is Normal	Based 000000001 Connected Internal RAIS Connect attatuar tile in resoluti ni 00 secs Connect g 10000 messages) D Point 4 status in the Memol 2	Operating Operator 2000/07/31 201956 Moliton Detector Part 4 status is Called Display Sensor Type 2000/07/31 201956 Moliton Detector Part 4 status is Called Display Sensor Type 2000/07/31 2019564 Moliton Detector Part 4 status is Called Display Sensor Type 2000/07/31 2019564 Moliton Detector Part 4 status is Called Display Sensor Type 2000/07/31 1016664 Legin attempt succeeded Admin from 10.5.117. Disal Temperature 2000/07/31 1016664 Moliton Detector Part 4 status is Internal	
2009.07/31 12:54:20 Mution Detector Part 4 status is Cultical	2009/07/31 17:54:20 Motion Detector Port 4 status is Critical	⊡ Normal ⊡ Critical 26999773 126/1597 Meltime Detection Pret 1 statute is Normal ⊡ Warring ⊡ Bensor Error 26999773 126/1596 Meltime Detection Pret 1 statute is Normal Display Sensor Type 26999773 126/1596 Meltime Detector Pret 1 statute is Normal Display Sensor Type 26999773 126/1596 Meltime Detector Pret 3 statute is Califical Display Sensor Type 26999773 126/1596 Meltime Detector Pret 3 statute is Califical Display Sensor Type 26999773 116/1646 Legin attempt succeeded. Admine from 10.5.5117. © Dual Temperature 26999773 1175/542 Meltime Detector Pret 1 statute is Normal	Based 000000001 Connected Internal RAIS Connect attatuar tile in resoluti ni 00 secs Connect g 10000 messages) D Point 4 status in the Memol 2	Operating Operator 2000/07/31 201956 Moliton Detector Part 4 status is Called Display Sensor Type 2000/07/31 201956 Moliton Detector Part 4 status is Called Display Sensor Type 2000/07/31 2019564 Moliton Detector Part 4 status is Called Display Sensor Type 2000/07/31 2019564 Moliton Detector Part 4 status is Called Display Sensor Type 2000/07/31 1016664 Legin attempt succeeded Admin from 10.5.117. Disal Temperature 2000/07/31 1016664 Moliton Detector Part 4 status is Internal	
	10 2009/07/31 17:54:20 Motion Detector Port 4 status is Critical	⊡ Normal ⊡ Critical 26999773 126/1597 Meltime Detection Pret 1 statute is Normal ⊡ Warring ⊡ Bensor Error 26999773 126/1596 Meltime Detection Pret 1 statute is Normal Display Sensor Type 26999773 126/1596 Meltime Detector Pret 1 statute is Normal Display Sensor Type 26999773 126/1596 Meltime Detector Pret 3 statute is Califical Display Sensor Type 26999773 126/1596 Meltime Detector Pret 3 statute is Califical Display Sensor Type 26999773 116/1646 Legin attempt succeeded. Admine from 10.5.5117. © Dual Temperature 26999773 1175/542 Meltime Detector Pret 1 statute is Normal	Based 000000001 Connected Internal RAIS Connect attatuar tile in resoluti ni 00 secs Connect g 10000 messages) D Point 4 status in the Memol 2	Operating Operator 2000/07/31 201956 Moliton Detector Part 4 status is Called Display Sensor Type 2000/07/31 201956 Moliton Detector Part 4 status is Called Display Sensor Type 2000/07/31 2019564 Moliton Detector Part 4 status is Called Display Sensor Type 2000/07/31 2019564 Moliton Detector Part 4 status is Called Display Sensor Type 2000/07/31 1016664 Legin attempt succeeded Admin from 10.5.117. Disal Temperature 2000/07/31 1016664 Moliton Detector Part 4 status is Internal	
	10 2009/07/31 17:54:20 Motion Detector Port 4 status is Critical	⊡ Normal ⊡ Critical 26999773 126/1597 Meltime Detection Pret 1 statute is Normal ⊡ Warring ⊡ Bensor Error 26999773 126/1596 Meltime Detection Pret 1 statute is Normal Display Sensor Type 26999773 126/1596 Meltime Detector Pret 1 statute is Normal Display Sensor Type 26999773 126/1596 Meltime Detector Pret 3 statute is Califical Display Sensor Type 26999773 126/1596 Meltime Detector Pret 3 statute is Califical Display Sensor Type 26999773 116/1646 Legin attempt succeeded. Admine from 10.5.5117. © Dual Temperature 26999773 1175/542 Meltime Detector Pret 1 statute is Normal	Based 000000000 Connected Inferma RAIS of those weaks of the second of the second of those messages) Deal 4 advance in Remot Parel 4 advance in Remot	Operating Operator 2000/07/31 201956 Moliton Detector Part 4 status is Called Display Sensor Type 2000/07/31 201956 Moliton Detector Part 4 status is Called Display Sensor Type 2000/07/31 2019564 Moliton Detector Part 4 status is Called Display Sensor Type 2000/07/31 2019564 Moliton Detector Part 4 status is Called Display Sensor Type 2000/07/31 1016664 Legin attempt succeeded Admin from 10.5.117. Disal Temperature 2000/07/31 1016664 Moliton Detector Part 4 status is Internal	
2009.07/31 17:51:21 Motion Detector Port 4 status is Normal	2009.07.31 17:51:21 Motion Detector Port 4 status is Normal 2009.07.31 17:51:20 Motion Detector Port 4 status is Cultical	Display Sensor Type Description Display Sensor Type 2009/07/31 20:19:57 Motion Detector Pert 4 status is Normal Display Sensor Type Display Sensor Type <td>Bank 000000001 Connected Infermal RAIS Connected Infermal RAIS (1000 messages) (1000 messages)</td> <th>Warning Comparing 2000/07/3120:0556 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:0556 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:0556 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:0566 Legin attempt succeeded. Admin from 10.15.117. Display Sensor Type 2000/07/31120:051 Legin attempt succeeded. Admin from 10.15.117.</th> <td></td>	Bank 000000001 Connected Infermal RAIS Connected Infermal RAIS (1000 messages)	Warning Comparing 2000/07/3120:0556 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:0556 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:0556 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:0566 Legin attempt succeeded. Admin from 10.15.117. Display Sensor Type 2000/07/31120:051 Legin attempt succeeded. Admin from 10.15.117.	
Motion 1 2009.07/31 17:54:21 Motion Detector Port 4 status is Normal	2009.07.31 17:51:21 Motion Detector Port 4 status is Normal 2009.07.31 17:51:20 Motion Detector Port 4 status is Critical	Display Sensor Type Description Display Sensor Type 2009/07/31 20:19:57 Motion Detector Pert 4 status is Normal Display Sensor Type Display Sensor Type <td>Basic 00090901 Connected MetmaRALS Crease g (1000 messages) 2 Part 4 status is rolling 7 Created Admin from 19.5.5.177. 2 Sceeded Admin from 19.5.5.177. 2</td> <th>Warning Comparing 2000/07/3120:1556 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:1554 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:15464 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:15464 Legin attempt succeeded. Admin from 10.15.117. Demotify 2000/07/31120:15464 Legin attempt succeeded. Admin from 10.15.117.</th> <td></td>	Basic 00090901 Connected MetmaRALS Crease g (1000 messages) 2 Part 4 status is rolling 7 Created Admin from 19.5.5.177. 2 Sceeded Admin from 19.5.5.177. 2	Warning Comparing 2000/07/3120:1556 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:1554 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:15464 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:15464 Legin attempt succeeded. Admin from 10.15.117. Demotify 2000/07/31120:15464 Legin attempt succeeded. Admin from 10.15.117.	
Motion 2009/07/31 17:54:21 Motion Detector Port 4 status is Normal	2009.07.31 17:51:21 Motion Detector Port 4 status is Normal 2009.07.31 17:51:20 Motion Detector Port 4 status is Critical	Display Sensor Type Description Display Sensor Type 2009/07/31 20:19:57 Motion Detector Pert 4 status is Normal Display Sensor Type Display Sensor Type <td>Basic 00090901 Connected MetmaRALS Crease g (1000 messages) 2 Part 4 status is rolling 7 Created Admin from 19.5.5.177. 2 Sceeded Admin from 19.5.5.177. 2</td> <th>Warning Comparing 2000/07/3120:1556 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:1554 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:15464 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:15464 Legin attempt succeeded. Admin from 10.15.117. Demotify 2000/07/31120:15464 Legin attempt succeeded. Admin from 10.15.117.</th> <td></td>	Basic 00090901 Connected MetmaRALS Crease g (1000 messages) 2 Part 4 status is rolling 7 Created Admin from 19.5.5.177. 2 Sceeded Admin from 19.5.5.177. 2	Warning Comparing 2000/07/3120:1556 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:1554 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:15464 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:15464 Legin attempt succeeded. Admin from 10.15.117. Demotify 2000/07/31120:15464 Legin attempt succeeded. Admin from 10.15.117.	
Motion 2009/07/31 17:54:21 Motion Detector Port 4 status is Normal	2009.07.31 17:51:21 Motion Detector Port 4 status is Normal 2009.07.31 17:51:20 Motion Detector Port 4 status is Critical	Display Sensor Type Description Display Sensor Type 2009/07/31 20:19:57 Motion Detector Pert 4 status is Normal Display Sensor Type Display Sensor Type <td>Basic 00090901 Connected MetmaRALS Crease g (1000 messages) 2 Part 4 status is rolling 7 Created Admin from 19.5.5.177. 2 Sceeded Admin from 19.5.5.177. 2</td> <th>Warning Comparing 2000/07/3120:1556 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:1554 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:15464 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:15464 Legin attempt succeeded. Admin from 10.15.117. Demotify 2000/07/31120:15464 Legin attempt succeeded. Admin from 10.15.117.</th> <td></td>	Basic 00090901 Connected MetmaRALS Crease g (1000 messages) 2 Part 4 status is rolling 7 Created Admin from 19.5.5.177. 2 Sceeded Admin from 19.5.5.177. 2	Warning Comparing 2000/07/3120:1556 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:1554 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:15464 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:15464 Legin attempt succeeded. Admin from 10.15.117. Demotify 2000/07/31120:15464 Legin attempt succeeded. Admin from 10.15.117.	
Motion 2009/07/31 17:54:21 Motion Detector Port 4 status is Normal	2009.07.31 17:51:21 Motion Detector Port 4 status is Normal 2009.07.31 17:51:20 Motion Detector Port 4 status is Critical	Display Sensor Type Description Display Sensor Type 2009/07/31 20:19:57 Motion Detector Pert 4 status is Normal Display Sensor Type Display Sensor Type <td>Basic 00090901 Connected MetmaRALS Crease g (1000 messages) 2 Part 4 status is rolling 7 Created Admin from 19.5.5.177. 2 Sceeded Admin from 19.5.5.177. 2</td> <th>Warning Comparing 2000/07/3120:1556 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:1554 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:15464 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:15464 Legin attempt succeeded. Admin from 10.15.117. Demotify 2000/07/31120:15464 Legin attempt succeeded. Admin from 10.15.117.</th> <td></td>	Basic 00090901 Connected MetmaRALS Crease g (1000 messages) 2 Part 4 status is rolling 7 Created Admin from 19.5.5.177. 2 Sceeded Admin from 19.5.5.177. 2	Warning Comparing 2000/07/3120:1556 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:1554 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:15464 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:15464 Legin attempt succeeded. Admin from 10.15.117. Demotify 2000/07/31120:15464 Legin attempt succeeded. Admin from 10.15.117.	
Motion 2009/07/31 17:54:21 Motion Detector Port 4 status is Normal	2009.07.31 17:51:21 Motion Detector Port 4 status is Normal 2009.07.31 17:51:20 Motion Detector Port 4 status is Critical	Display Sensor Type Description Display Sensor Type 2009/07/31 20:19:57 Motion Detector Pert 4 status is Normal Display Sensor Type Display Sensor Type <td>Basic 00090901 Connected MetmaRALS Crease g (1000 messages) 2 Part 4 status is rolling 7 Created Admin from 19.5.5.177. 2 Sceeded Admin from 19.5.5.177. 2</td> <th>Warning Comparing 2000/07/3120:1556 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:1554 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:15464 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:15464 Legin attempt succeeded. Admin from 10.15.117. Demotify 2000/07/31120:15464 Legin attempt succeeded. Admin from 10.15.117.</th> <td></td>	Basic 00090901 Connected MetmaRALS Crease g (1000 messages) 2 Part 4 status is rolling 7 Created Admin from 19.5.5.177. 2 Sceeded Admin from 19.5.5.177. 2	Warning Comparing 2000/07/3120:1556 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:1554 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:15464 Making Detector Part 4 status is Critical Display Sensor Type 2000/07/3120:15464 Legin attempt succeeded. Admin from 10.15.117. Demotify 2000/07/31120:15464 Legin attempt succeeded. Admin from 10.15.117.	
Zamperature 2009/07/31 17:54:22 Motion Detector Pert 4 status is Critical Wotion 2009/07/31 17:54:21 Motion Detector Port 4 status is Normal	20009/07311755422 Motion Detector Port 4 status is Catical 20009/07311755421 Motion Detector Port 4 status is Normal 20009/0731175520 Motion Detector Port 4 status is Catical	Normat Citikcal 2000/07.13 05/1567 Molium Detector Prot 4 status is Normal Warnig Diseasor Error Molium Detector Prot 4 status is Normal Display Sensor Type 2000/07.13 05/1564 Molium Detector Prot 4 status is Normal Display Sensor Type 2000/07.13 05/1564 Molium Detector Prot 4 status is Normal El Hamistry 1000/07.13 05/1564 Legin attempt succeeded. Advance Inc. Display Sensor Type 2000/07.11 15/16/14 Legin attempt succeeded. Advance Inc.	Basic 108000001 Connected Membra Russ Critical a statu wil be reloaded n 00 secs 2 g (1000 messages) 2 Port 4 status is Critical 2 Port 4 status is Normal 2 Port 4 status is Normal 2 Port 4 status is Normal 2 Critical 2 Critical 2 Critical 2 Critical is Normal 2 Critical is Critical 2	Warning @ Sensor Error 2 200907/31 201956 Motion Detector Part 4 status is Critical Display Sensor Type 200907/31 201956 Motion Detector Part 4 status is Critical Usplay Sensor Type 200907/31 201956 Motion Detector Part 4 status is Critical @ Humidity 200907/31 201956 Legin attempt succeeded. Admin from 10.5.117.	
Zowards in 17:54-22 Motion Detector Pert 4 status is Nettral Zowards Zowa	20009731 175-1422 Melsion Detector Port 4 status is Critical 20099731 175-142 Molino Detector Port 4 status is Critical 20091731 175-124 Molino Detector Port 4 status is Critical	Image: Control all 2009/07/31 20:19:57 Motion Detector Port 4 status in Normal Image: Control all and all	Basic 00090001 Commonly of the second of the s	Warming Composition 2000/07/13 120:0556 Making Detector Part 4 status is Called Display Sensor Type 2000/07/13 120:0556 Making Detector Part 4 status is Informal Display Sensor Type 2000/07/13 120:0556 Making Detector Part 4 status is Called	
Dual Temperature 20090/071115/42/3 Logn afterapt successes Anima Term 10.15.117 20090/071115/42/3 Motion Beteccar Port 4 data is in Nermal 20090/0711175/422 Motion Deteccar Port 4 data is Normal 20090/0711175/42 Motion Deteccar Port 4 data is Normal	2009/07/31 1755124 Motion Detector Port 4 status is Normal 2009/07/31 1755422 Motion Detector Port 4 status is Critical 2009/07/31 1755421 Motion Detector Port 4 status is Normal 2009/07/31 1755420 Motion Detector Port 4 status is Critical	Display Sensor Type 2009/07/31 20:19:57 Motion Detector Port 4 status is Nermal Display Sensor Type 2009/07/31 20:19:57 Motion Detector Port 4 status is Calical	Basic 00090001 Commonly of the second of the s	Warning Sensor Error 200007/31201956 Motion Detector Part 4 status is Critical Display Sensor Type 200007/31201945 Motion Detector Part 4 status is Critical	
El Humidity Z00090731 19:24031 Login attempt succeeded: Admin from 10.15.117. Z0090731 17:5424 Motion Detector Port 4 status is Normal Z0090731 17:5424 Motion Detector Port 4 status is Normal Z0090731 17:5424 Motion Detector Port 4 status is Normal	2009/97/31 19:80:31 Login alternyt successfel: Admin from 10.1.5.117. 2009/97/31 17:55:24 Motion Detector Port 1 status is Mermal 2009/97/31 17:55:24 Motion Detector Port 1 status is Critical 2009/97/31 17:55:24 Motion Detector Port 1 status is Critical 2009/97/31 17:55:24 Motion Detector Port 1 status is Critical 2009/97/31 17:55:24 Motion Detector Port 1 status is Critical	Chormal Control Contro Control Control Control Contr	Basic 10800001 Connected MemmaRAIS5 Critical s statu will be recorded in 00 secs 100 memury Port 4 status is Normal 2 Port 4 status is Normal 2	Warning P Bensor Error 2009/07/31 20:19:56 Molion Detector Port 4 status is Critical 2009/07/31 20:19:54 Molion Detector Port 4 status is Morison	
El Humidity Z00090731 19:24031 Login attempt succeeded: Admin from 10.15.117. Z0090731 17:5424 Motion Detector Port 4 status is Normal Z0090731 17:5424 Motion Detector Port 4 status is Normal Z0090731 17:5424 Motion Detector Port 4 status is Normal	2009/97/31 19:80:31 Login alternyt successfel: Admin from 10.1.5.117. 2009/97/31 17:55:24 Motion Detector Port 1 status is Mermal 2009/97/31 17:55:24 Motion Detector Port 1 status is Critical 2009/97/31 17:55:24 Motion Detector Port 1 status is Critical 2009/97/31 17:55:24 Motion Detector Port 1 status is Critical 2009/97/31 17:55:24 Motion Detector Port 1 status is Critical	Chormal Control Contro Control Control Control Contr	Basic 10800001 Connected MemmaRAIS5 Critical s statu will be recorded in 00 secs 100 memury Port 4 status is Normal 2 Port 4 status is Normal 2	Warning P Bensor Error 2009/07/31 20:19:56 Molion Detector Port 4 status is Critical 2009/07/31 20:19:54 Molion Detector Port 4 status is Morison	
Humidity 200909731 19:46-16 Login attempt succeeded. Admin from 10.15.117. Dual Temperature 20090731 19:46-10 Login attempt succeeded. Admin from 10.15.117. Dual Temperature 20090731 19:75-124 Motion Detector Port 1 status is Normal Temperature 20090731 19:75-124 Motion Detector Port 1 status is Chical Motion 20090731 17:75-124 Motion Detector Port 1 status is Normal	2009/07/1119/64/6 Legin attempt succeeded: Administrem 19.1.5.117. 2009/07/1119/64/6 Jamma Standard	Image: Warning Critical 2009/97/31 20:19:57 Motion Detector Port 4 status is Hermal Image: Warning Image: Sensor Error 2009/97/31 20:19:56 Motion Detector Port 4 status is Critical	Bank (0000000) Comected MetmaRA45 Comeat g (1000 messages) 2 Perif 4 datasis is formad 2	Warning Sensor Error 2009/07/31 20:19:56 Motion Detector Part 4 status is Critical	
United seture in pro- bilitation 2 20090731 159:64:64 Login attempt succeeded: Admin from 10.15.117. Disal Temperature 20090731 159:75:24 Motion Detector Pert 4 status is Normal Disal Temperature 20090731 175:75:24 Motion Detector Pert 4 status is Normal Of Motion 20090731 175:75:24 Motion Detector Pert 4 status is Normal	Jpr 2009/07/31 10:46:46 Legin attempt succeeded: Admin from 10.1.5.117. 2009/07/31 10:46:31 Login attempt succeeded: Admin from 10.1.5.117. 2009/07/31 10:75:52 Motion Detector Pert 4 status is Mormal 2009/07/31 17:54:52 Motion Detector Pert 4 status is Mormal 2009/07/31 17:54:52 Motion Detector Pert 4 status is Critical 2009/07/31 17:54:52 Motion Detector Pert 4 status is Critical 2009/07/31 17:54:52 Motion Detector Pert 4 status is Critical	Image: Warning Critical 2009/97/31 20:19:57 Motion Detector Port 4 status is Hermal Image: Warning Image: Sensor Error 2009/97/31 20:19:56 Motion Detector Port 4 status is Critical	Bank (0000000) Comected MetmaRA45 Comeat g (1000 messages) 2 Perif 4 datasis is formad 2	Warning Sensor Error 2009/07/31 20:19:56 Motion Detector Part 4 status is Critical	
United seture in pro- bilitation 2 20090731 159:64:64 Login attempt succeeded: Admin from 10.15.117. Disal Temperature 20090731 159:75:24 Motion Detector Pert 4 status is Normal Disal Temperature 20090731 175:75:24 Motion Detector Pert 4 status is Normal Of Motion 20090731 175:75:24 Motion Detector Pert 4 status is Normal	JP* 2009/07/31 15/46/4 Legin attempt vacceeded: Admin from 16.1.5.117. 2009/07/31 15/46/4 Login attempt vacceeded: Admin from 16.1.5.117. 2009/07/31 15/54/2 Motion Detector Pert 4 status is Mormal 2009/07/31 15/54/2 Motion Detector Pert 4 status is Critical 2009/07/31 15/54/2 Motion Detector Pert 4 status is Critical 2009/07/31 15/54/2 Motion Detector Pert 4 status is Critical	Image: Warning Critical 2009/97/31 20:19:57 Motion Detector Port 4 status is Hermal Image: Warning Image: Sensor Error 2009/97/31 20:19:56 Motion Detector Port 4 status is Critical	Band 00000001 Connected MetmaRAIS Concer a (1000 messages) a (1000 messages) Peri 4 status is formal Peri 4 status is Cinical	Warning Sensor Error 2009/07/31 20:19:56 Motion Detector Port 4 status is Critical	-
Display Sensor Type 200907013 20:15:44 Matrim Detector Port 4 status is Califical Image: Humidity 200907011 15:46:46 Login attempt succeeded. Admin from 10.15.117. Image: Display Sensor Type 200907011 15:46:40 Login attempt succeeded. Admin from 10.15.117. Image: Display Sensor Type 20090701 11:56:21 Login attempt succeeded. Admin from 10.15.117. Image: Display Sensor Type 20090701 11:75:422 Motion Detector Port 4 status is Nermal Image: Display Sensor Type 20090701 11:75:421 Motion Detector Port 4 status is Normal Image: Display Sensor Type 20090701 11:75:421 Motion Detector Port 4 status is Normal	Open 2000/07.11 20:154.4 Matting Detection Part 4 status is Childral 2000/07.11 10:461.6 Legin attempt succeeded: Admit from 10.4.5.117. 2000/07.11 10:462.1 Legin attempt succeeded: Admit from 10.4.5.117. 2000/07.11 10:462.1 Mattin Detector Part 4 status is formal 2000/07.11 10:462.2 Mattin Detector Part 4 status is formal 2000/07.11 10:462.2 Mattin Detector Part 4 status is formal 2000/07.11 10:462.2 Mattin Detector Part 4 status is formal 2000/07.11 10:462.3 Mattin Detector Part 4 status is formal 2000/07.11 10:462.4 Mattin Detector Part 4 status is formal	Normal Critical 2009.07.31 20: 19:57 Motion Detector Port 4 status is Normal	Basic 10000001 Connected Internal RJAS Critical sitilat will be recorded in 00 secols 2 g (1000 mexanges) 22 period sitilation Normal 7		
Display Sensor Type 200907013 20:15:44 Matrim Detector Port 4 status is Califical Image: Humidity 200907011 15:46:46 Login attempt succeeded. Admin from 10.15.117. Image: Display Sensor Type 200907011 15:46:40 Login attempt succeeded. Admin from 10.15.117. Image: Display Sensor Type 20090701 11:56:21 Login attempt succeeded. Admin from 10.15.117. Image: Display Sensor Type 20090701 11:75:422 Motion Detector Port 4 status is Nermal Image: Display Sensor Type 20090701 11:75:421 Motion Detector Port 4 status is Normal Image: Display Sensor Type 20090701 11:75:421 Motion Detector Port 4 status is Normal	Open 2000/07.11 20:154.4 Matting Detection Part 4 status is Childral 2000/07.11 10:461.6 Legin attempt succeeded: Admit from 10.4.5.117. 2000/07.11 10:462.1 Legin attempt succeeded: Admit from 10.4.5.117. 2000/07.11 10:462.1 Mattin Detector Part 4 status is formal 2000/07.11 10:462.2 Mattin Detector Part 4 status is formal 2000/07.11 10:462.2 Mattin Detector Part 4 status is formal 2000/07.11 10:462.2 Mattin Detector Part 4 status is formal 2000/07.11 10:462.3 Mattin Detector Part 4 status is formal 2000/07.11 10:462.4 Mattin Detector Part 4 status is formal	Normal Critical 2009.07.31 20: 19:57 Motion Detector Port 4 status is Normal	Basic 10000001 Connected Internal RJAS Critical sitilat will be recorded in 00 secols 2 g (1000 mexanges) 22 period sitilation Normal 7		
Display Sensor Type 20099/07/31 2017:624 Materia Detector Port 4 status is Neural Display Sensor Type 20099/07/31 2017:624 Materia Detector Port 4 status is Cellical Display Sensor Type 20099/07/31 12/02/31 Login aftempt succeeded. Admin from 10.1.5.117. Display Sensor Type 20099/07/31 12/02/31 Login aftempt succeeded. Admin from 10.1.5.117. Dual Temperature 20099/07/31 12/02/31 Login aftempt succeeded. Admin from 10.1.5.117. Dual Temperature 20099/07/31 12/02/31 Materia Detector Port 4 status is Neural Of more sensor 20099/07/31 12/02/31 Materia Detector Port 4 status is Neural Motion Detector Port 4 status is Neural Neural Neural Neural Neural	Density Charles Motion Detector Part 4 status is Hormal 2009/07/31 20:11:44 Motion Detector Part 4 status is Grided 2009/07/31 20:11:44 Motion Detector Part 4 status is Grided 2009/07/31 120:11:34 Motion Detector Part 4 status is Grided 2009/07/31 120:12:11 Legin attempt succeeded: Administrem 10.15.117. 2009/07/31 120:12:12 Motion Detector Part 4 status is Hormad 2009/07/31 17:54:22 Motion Detector Part 4 status is Grided 2009/07/31 17:54:23 Motion Detector Part 4 status is Grided 2009/07/31 17:54:24 Motion Detector Part 4 status is Grided 2009/07/31 17:54:23 Motion Detector Part 4 status is Grided		Board 08000001 - Connected Internal R.35 - Critical s datas will be reloaded in 06 secs g (1000 messages) 22		
Display Sensor Type 20099/07/31 2017:624 Materia Detector Port 4 status is Neural Display Sensor Type 20099/07/31 2017:624 Materia Detector Port 4 status is Cellical Display Sensor Type 20099/07/31 12/02/31 Login aftempt succeeded. Admin from 10.1.5.117. Display Sensor Type 20099/07/31 12/02/31 Login aftempt succeeded. Admin from 10.1.5.117. Dual Temperature 20099/07/31 12/02/31 Login aftempt succeeded. Admin from 10.1.5.117. Dual Temperature 20099/07/31 12/02/31 Materia Detector Port 4 status is Neural Of more sensor 20099/07/31 12/02/31 Materia Detector Port 4 status is Neural Motion Detector Port 4 status is Neural Neural Neural Neural Neural	Density Charles Motion Detector Part 4 status is Hormal 2009/07/31 20:11:44 Motion Detector Part 4 status is Grided 2009/07/31 20:11:44 Motion Detector Part 4 status is Grided 2009/07/31 120:11:34 Motion Detector Part 4 status is Grided 2009/07/31 120:12:11 Legin attempt succeeded: Administrem 10.15.117. 2009/07/31 120:12:12 Motion Detector Part 4 status is Hormad 2009/07/31 17:54:22 Motion Detector Part 4 status is Grided 2009/07/31 17:54:23 Motion Detector Part 4 status is Grided 2009/07/31 17:54:24 Motion Detector Part 4 status is Grided 2009/07/31 17:54:23 Motion Detector Part 4 status is Grided		Board 08000001 - Connected Internal R.35 - Critical s datas will be reloaded in 06 secs g (1000 messages) 22	Critical 2009/07/31 20:19:57 Motion Detector Port 4 status is Normal	
Warming Sensor Error 200990713 201536 Motion Detector Port 4 status is Critical Display Sensor Type 200990713 201536 Motion Detector Port 4 status is Nermal Display Sensor Type 200990713 201544 Motion Detector Port 4 status is Critical Unitation Sensor Type 200990713 101546 Login attempt over-off-Admin Torn 10.5.117. Humidity 200990731 1916421 Login attempt succeedes Admin Torn 10.5.117. Dual Temperature 200990731 1916421 Login attempt succeedes Admin Torn 10.5.117. Off megarature 200990731 1916421 Motion Detector Port 4 status is Normal Off megarature 200990731 1916421 Motion Detector Port 4 status is Normal Off Motion 200990731 1916421 Motion Detector Port 4 status is Normal	Densor Error 200909713 20:1956 Makim Detector Port 4 status is Critical 200909713 20:1956 Makim Detector Port 4 status is Critical 200909713 10:194646 Legin attempt socceeded. Admit the model 200909713 10:194646 Legin attempt socceeded. Admit the model 200909713 10:194646 Legin attempt socceeded. Admit the model.51:17. 200909713 10:19452 Makim Detector Port 4 status is formal 200909713 10:19452 Makim Detector Port 4 status is to Critical 200909713 10:19452 Makim Detector Port 4 status is to Critical 200909713 10:19452 Makim Detector Port 4 status is to Critical 200909713 10:19452 Makim Detector Port 4 status is thermal 200909713 10:19452 Makim Detector Port 4 status is thermal 200909713 10:19452 Makim Detector Port 4 status is thermal 200909711 10:5423 Makim Detector Port 4 status is thermal 200909711 10:5424 Makim Detector Port 4 status is thermal	Display Status System Log (1000 messages)	Board 00000001 Connected Internal RJ45 Contected a status will be reloaded in 06 secs	Zeeport 2009/07/31 20:19:57 Metion Detector Port 4 status is Nerroad	-
Warming Sensor Error 200990713 201536 Motion Detector Port 4 status is Critical Display Sensor Type 200990713 201536 Motion Detector Port 4 status is Nermal Display Sensor Type 200990713 201544 Motion Detector Port 4 status is Critical Unitation Sensor Type 200990713 101546 Login attempt over-off-Admin Torn 10.5.117. Humidity 200990731 1916421 Login attempt succeedes Admin Torn 10.5.117. Dual Temperature 200990731 1916421 Login attempt succeedes Admin Torn 10.5.117. Off megarature 200990731 1916421 Motion Detector Port 4 status is Normal Off megarature 200990731 1916421 Motion Detector Port 4 status is Normal Off Motion 200990731 1916421 Motion Detector Port 4 status is Normal	Densor Error 200909713 20:1956 Makim Detector Port 4 status is Critical 200909713 20:1956 Makim Detector Port 4 status is Critical 200909713 10:194646 Legin attempt socceeded. Admit the model 200909713 10:194646 Legin attempt socceeded. Admit the model 200909713 10:194646 Legin attempt socceeded. Admit the model.51:17. 200909713 10:19452 Makim Detector Port 4 status is formal 200909713 10:19452 Makim Detector Port 4 status is to Critical 200909713 10:19452 Makim Detector Port 4 status is to Critical 200909713 10:19452 Makim Detector Port 4 status is to Critical 200909713 10:19452 Makim Detector Port 4 status is thermal 200909713 10:19452 Makim Detector Port 4 status is thermal 200909713 10:19452 Makim Detector Port 4 status is thermal 200909711 10:5423 Makim Detector Port 4 status is thermal 200909711 10:5424 Makim Detector Port 4 status is thermal		Board 00000001 Connected Internal RJ45 Contected a status will be reloaded in 06 secs		
Wormat Critical 20000703 350:1557 Molino Delection Pret 4 statures in Hormal Warming Densor Error 20000703 350:1557 Molino Delection Pret 4 statures in Callocal Display Sensor Type 20000703 30:1552 Molino Delection Pret 4 statures in Callocal Display Sensor Type 20000703 18:16:164 Molino Delection Pret 4 statures in Callocal Display Sensor Type 20000703 18:16:164 Login attempt anceceled: Admin to Pret 10:1517. Dual Temperature 20000701 18:16:16 Login attempt anceceled: Admin tore 10:15.117. Dual Temperature 20000701 18:16:16 Molino Delection Pert 4 statures in Kormal Of Molino 1 20000701 18:16:12 Login attempt anceceled: Admin tore 10:15.117. Dual Temperature 20000701 18:16:12 Molino Delection Pert 4 statures in Kormal Of Molino 1 20000701 18:16:12 Molino Delection Pert 4 statures in Kormal	Cintrcal 2009073120:1957 Moline Detector Pert 1 status is Hermal Sensor Error 2009073120:1957 Moline Detector Pert 3 status is Kermal Oppe 2009073120:1954 Moline Detector Pert 4 status is Kermal Oppe 2009073120:1954/64 Moline Detector Pert 4 status is Kermal 2009073120:1954/64 Lepin attempt succeeded: Admin from 10.5.517. 20090731175:120:1954/64 Lepin attempt succeeded: Admin from 10.5.517. 20090731175:122 Moline Detector Pert 4 status is Galical 20090731175:124 Moline Detector Pert 4 status is Galical 20090731175:125:20 Moline Detector Pert 4 status is Galical		Board 08000004 - Connected Internal RJ45 - Critical	Display Status	
Normal Cmtcal 20000733 350:557 Melino Detector Port 4 status in Hermal Warring Densor Error 20000733 350:557 Melino Detector Port 4 status in Cathcal Display Sensor Type 20000733 350:557 Melino Detector Port 4 status in Cathcal Display Sensor Type 20000731 350:562 Melino Detector Port 4 status in Cathcal Display Sensor Type 20000731 150:402 Lipin attempt onceeded: Admin tore 106.15.117. Dual Temperature 20000731 150:402 Lipin attempt onceeded: Admin tore 106.15.117. Dual Temperature 20000731 150:402 Lipin attempt onceeded: Admin Hermal Of Motion 20000731 175:422 Metion Detector Port 1 status in Cathcal	Cithcal 2009/07/31 20:15577 Moliam Detector Part 4 status is Normal Bensor Error 2009/07/31 20:1556 Moliam Detector Part 4 status is Normal Oppe 2009/07/31 20:1557 Moliam Detector Part 4 status is Normal Oppe 2009/07/31 20:1564 Moliam Detector Part 4 status is Normal 2009/07/31 20:1564 Moliam Detector Part 4 status is Normal 2009/07/31 20:1564/64 Legin attempt succeeded: Admin from 10.45.117. 2009/07/31 10:1564/64 Legin attempt succeeded: Admin from 10.45.117. 2009/07/31 10:1564/3 Legin attempt succeeded: Admin from 10.45.117. 2009/07/31 10:1564/3 Legin attempt succeeded: Admin from 10.45.117. 2009/07/31 10:1564/3 Moliam Detector Part 4 status is Normal 2009/07/31 17:554/2 Moliam Detector Part 4 status is Calical 2009/07/31 17:554/2 Moliam Detector Part 4 status is Calical 2009/07/31 17:554/2 Moliam Detector Part 4 status is Calical	Sensors status will be reloaded in 06 secs	Board 08000004 - Connected Internal RJ45 - Critical	Sensors status will be reloaded in 06 secs	
Display Status Sopient Detector Pert 4 datas in Remail Promai Critical 200907/31 20:15/7 Warning Critical 200907/31 20:15/7 Display Status 200907/31 20:15/7 Motion Detector Pert 4 datas in Remail Display Sensor Type 200907/31 20:15/7 Motion Detector Pert 4 datas in Critical Display Sensor Type 200907/31 10:16/4 Legin attempt socceeded. Admin from 10.15.117. Dual Temperature 200907/31 10:16/4 Legin attempt socceeded. Admin from 10.15.117. Objektion Detector Pert 1 datas in Remail 200907/31 10:16/4 Legin attempt socceeded. Admin from 10.15.117. Dual Temperature 200907/31 10:16/4 Legin attempt socceeded. Admin from 10.15.117. Objektion Detector Pert 1 datas in Remail 200907/31 10:16/4 Legin attempt cocceeded. Admin from 10.15.117. Dual Temperature 200907/31 10:16/4 Legin attempt cocceeded. Admin from 10.15.117. 200907/31 10:16/4 Officient Cocceeded. Admin from 10:10:117 200907/31 10:16/4 Legin attempt cocceeded. Admin from 10:15.117. Dual Temperature 200907/31 10:16/4 Legin attempt cocceeded. Admin from 10:15.117. Objection Detector Pert 1 datas in Remail 2000007/31 10:16/4	Contract	Read Daniel James at	Board 0B000004 - Connected	Read Daniel Lines at	
Display Status Sprint Detector Pert 4 status is Celled Plentary Status 20099731 32:15:7 Mattern Detector Pert 4 status is Celled Plentary Status 20099731 32:15:7 Mattern Detector Pert 4 status is Celled Display Status 20099731 32:15:15 Mattern Detector Pert 4 status is Celled Display Sensor Type 20099731 12:16:46 Legin attempt status is Celled Display Temperature 20099731 12:16:46 Legin attempt status is Celled Dual Temperature 20099731 12:16:21 Legin attempt status is Celled Object 20099731 12:16:24 Mattem Detector Pert 4 status is Nermal Object 20099731 12:16:24 Mattem Detector Pert 4 status is Celled Object 20099731 12:16:24 Mattem Detector Pert 4 status is Celled Object 20099731 12:16:24 Mattem Detector Pert 4 status is Celled Object 20099731 17:54:22 Mattem Detector Pert 4 status is Normal Object 20099731 17:54:22 Mattem Detector Pert 4 status is Normal	Contract	i internal RJ45 Board Internal RJ45 . Critical	Board 0B000004 - Connected	internal RJ45 Board Internal RJ45 . Critica	tical
Board Stame Sendors status will be reloaded n 00 seca Display Status System Log (1000 messages) Normal Cricical 20099771 20:1557 Warning Sensor Error 20099771 20:1557 Display Status Cricical 20099771 20:1557 Display Sensor Error 20099771 20:1557 Moleco Detector Pert 4 status is Nemal Display Sensor Type 20099771 20:154 Moleco Detector Pert 4 status is Nemal Display Sensor Type 20099771 11:164 Login attempt succeeded. Advan to ren 10.15.117. Dual Temperature 20099771 11:1642 Login attempt succeeded. Advan tem 10.15.117. Dual Temperature 20099771 11:1642 Login attempt succeeded. Advan tem 10.15.117. Operature 20099771 11:1642 Login attempt succeeded. Advan tem 10.15.117. Operature 20099771 11:17542 Moleco Detector Pert 4 status is Nermal Officience 20099771 11:17542 Moleco Detector Pert 4 status is Nermal	Contract		Research Contraction Contracti		
Beard Name Internal E-US Beard Internal E-US Critical Display Status Sensors status will be recorded in 06 secs Sensors status will be recorded in 06 secs Critical Normal Critical Software Software Sensors the will be recorded in 06 secs Software Sensors (Max will be recorded in 06 secs) Display Status Software Sensor Type S	Image: Contract Image: Contract Events Events Critical Contract 2000077112011527 Molecus Development Development on 100 sector Critical Contract 2000077112011527 Molecus Development Development on 100 sector Critical Contract 20000077112011565 Molecus Development Development on 100 sector Critical Contract 20000077112011565 Molecus Development Development on 100 sector Critical Contract 20000077112011566 Molecus Development on 100 sector Critical 2000007711151612 Legin attempt succeeded Admin from 100.51177. 200000771175542 Molecus Development on 100.51177. 200000771175542 Molecus Development on 2000s Development on 100.51177. 200000771175542 Molecus Development on 100.51177. 200000771175542 Molecus Development on 2000s Development on 2000s Critical 200000771175542 200000771175542 Molecus Development on 2000s Development on 2000s Critical 200000771175542 Molecus Development on 2000s D	Sensor Filters Board 0B000004 Board Board 0B000004 - Connected	Board 0A000004 - Sensor Error	Separa Filters Board 08000004 Board Board 08000004 - Competence	nected
Board Name Image: Method RUS Board Image: Method RUS Concel Bright Status Senders status WB refloaded in Us eco Senders status WB refloaded in Us eco Concel Bright Status Othersal Software Status Software Status Status Software Status Sta	Image: Contract Image: Contract Events Events Critical Contract 2000077112011527 Molecus Development Development on 100 sector Critical Contract 2000077112011527 Molecus Development Development on 100 sector Critical Contract 20000077112011565 Molecus Development Development on 100 sector Critical Contract 20000077112011565 Molecus Development Development on 100 sector Critical Contract 20000077112011566 Molecus Development on 100 sector Critical 2000007711151612 Legin attempt succeeded Admin from 100.51177. 200000771175542 Molecus Development on 100.51177. 200000771175542 Molecus Development on 2000s Development on 100.51177. 200000771175542 Molecus Development on 100.51177. 200000771175542 Molecus Development on 2000s Development on 2000s Critical 200000771175542 200000771175542 Molecus Development on 2000s Development on 2000s Critical 200000771175542 Molecus Development on 2000s D	# Board 0A000004 Board Board 0A000004 - Sensor Error		* Board 0A000004 Board Board 0A000004 - Senso Er	Error
Semical Filters Beard 198000001 Beard 198000001 Connected Bort by: Board 198000001 Beard 198000001 Connected Connected Bort by: Board 19800001 Schwart Matar with berekonden 108 Less Connected Connected Bort by: Connected Softwart Connected Softwart Connected Connected Connected Board 19800001 Connected Softwart Connected Softwart Connected Connected <td< td=""><td>Board 80000001 Board 9000001 Connected terms n Marcinal RAIS Board 9000001 Connected 10000001 n Marcinal RAIS Board 9000001 Connected 10000001 s Sensor Enror Sensor Enror Sensor Enror 20090771120:1557 Marine Detector Pert 4 status is Nermal 20000071120:1556 Marine Detector Pert 4 status is Nermal 20000071120:1556 20090771120:15120 Marine Detector Pert 4 status is Nermal 20000071120:1556 Marine Detector Pert 4 status is Nermal 20000071120:1556 20090771120:15120 Marine Detector Pert 4 status is Nermal 20000071120:1556 Marine Detector Pert 4 status is Nermal 200000711120:1512 200000711120:1512 Marine Detector Pert 4 status is Nermal 200000711125:522 Marine Detector Pert 4 status is Nermal 200000711125:522 200000711125:522 Marine Detector Pert 4 status is Nermal 200000711125:52 Marine Detector Pert 4 status is Nermal 200000711125:52 200000711125:521 Marine Detector Pert 4 status is Nermal 200000711125:52 Marine Detector Pert 4 status is Nermal 200000711125:52</td><th>Environment Part Part Revel Monopol</th><td>A CONTRACTOR OF A CONTRACTOR O</td><th>Exercic Abonance Exercic Reset Abonance Exercic</th><td>-</td></td<>	Board 80000001 Board 9000001 Connected terms n Marcinal RAIS Board 9000001 Connected 10000001 n Marcinal RAIS Board 9000001 Connected 10000001 s Sensor Enror Sensor Enror Sensor Enror 20090771120:1557 Marine Detector Pert 4 status is Nermal 20000071120:1556 Marine Detector Pert 4 status is Nermal 20000071120:1556 20090771120:15120 Marine Detector Pert 4 status is Nermal 20000071120:1556 Marine Detector Pert 4 status is Nermal 20000071120:1556 20090771120:15120 Marine Detector Pert 4 status is Nermal 20000071120:1556 Marine Detector Pert 4 status is Nermal 200000711120:1512 200000711120:1512 Marine Detector Pert 4 status is Nermal 200000711125:522 Marine Detector Pert 4 status is Nermal 200000711125:522 200000711125:522 Marine Detector Pert 4 status is Nermal 200000711125:52 Marine Detector Pert 4 status is Nermal 200000711125:52 200000711125:521 Marine Detector Pert 4 status is Nermal 200000711125:52 Marine Detector Pert 4 status is Nermal 200000711125:52	Environment Part Part Revel Monopol	A CONTRACTOR OF A CONTRACTOR O	Exercic Abonance Exercic Reset Abonance Exercic	-
Semical Filters Beard 198000001 Beard 198000001 Connected Bort by: Board 198000001 Beard 198000001 Connected Connected Bort by: Board 19800001 Schwart Matar with berekonden 108 Less Connected Connected Bort by: Connected Softwart Connected Softwart Connected Connected Connected Board 19800001 Connected Softwart Connected Softwart Connected Connected <td< td=""><td>Board 80000001 Board 9000001 Connected terms n Marcinal RAIS Board 9000001 Connected 10000001 n Marcinal RAIS Board 9000001 Connected 10000001 s Sensor Enror Sensor Enror Sensor Enror 20090771120:1557 Marine Detector Pert 4 status is Nermal 20000071120:1556 Marine Detector Pert 4 status is Nermal 20000071120:1556 20090771120:15120 Marine Detector Pert 4 status is Nermal 20000071120:1556 Marine Detector Pert 4 status is Nermal 20000071120:1556 20090771120:15120 Marine Detector Pert 4 status is Nermal 20000071120:1556 Marine Detector Pert 4 status is Nermal 200000711120:1512 200000711120:1512 Marine Detector Pert 4 status is Nermal 200000711125:522 Marine Detector Pert 4 status is Nermal 200000711125:522 200000711125:522 Marine Detector Pert 4 status is Nermal 200000711125:52 Marine Detector Pert 4 status is Nermal 200000711125:52 200000711125:521 Marine Detector Pert 4 status is Nermal 200000711125:52 Marine Detector Pert 4 status is Nermal 200000711125:52</td><th>Layout Setting Board Name A Type A Sensor Name A Reading A Status A Status</th><td>Sensor Name A V Reading A V Status A V</td><th>Layout Setting Board Name A Type A V Sensor Name A V Reading A V Status A</th><td></td></td<>	Board 80000001 Board 9000001 Connected terms n Marcinal RAIS Board 9000001 Connected 10000001 n Marcinal RAIS Board 9000001 Connected 10000001 s Sensor Enror Sensor Enror Sensor Enror 20090771120:1557 Marine Detector Pert 4 status is Nermal 20000071120:1556 Marine Detector Pert 4 status is Nermal 20000071120:1556 20090771120:15120 Marine Detector Pert 4 status is Nermal 20000071120:1556 Marine Detector Pert 4 status is Nermal 20000071120:1556 20090771120:15120 Marine Detector Pert 4 status is Nermal 20000071120:1556 Marine Detector Pert 4 status is Nermal 200000711120:1512 200000711120:1512 Marine Detector Pert 4 status is Nermal 200000711125:522 Marine Detector Pert 4 status is Nermal 200000711125:522 200000711125:522 Marine Detector Pert 4 status is Nermal 200000711125:52 Marine Detector Pert 4 status is Nermal 200000711125:52 200000711125:521 Marine Detector Pert 4 status is Nermal 200000711125:52 Marine Detector Pert 4 status is Nermal 200000711125:52	Layout Setting Board Name A Type A Sensor Name A Reading A Status	Sensor Name A V Reading A V Status A V	Layout Setting Board Name A Type A V Sensor Name A V Reading A V Status A	
Sensor Fairs Board 0000001 Board 0000001 Sensor fairs Sensor fairs Board 0000001 Board 0 Board 0000001 - Sensor fairs Board Data Board 0000001 Board 0 Board 0000001 - Cennected Board Data Mernal RL15 - Cennected Cencer Cencer Board Data Critical 200907.13 20:1527 Melter Detected Pert 4 data is a Nermal Cencer Display Sensor Type 200907.13 20:1527 Melter Detected Pert 4 data is a Nermal 200907.13 20:152 Unstand Properties 200907.13 20:152 Melter Detected Pert 4 data is a Nermal 200907.13 20:152 Unstand Properties 200907.13 20:152 Melter Detected Pert 4 data is a Nermal 200907.13 20:152 Deta Deta Deta Deta Deta Deta Deta Deta Deta Deta Deta Deta Deta Deta Deta Deta Deta Deta Deta Deta Deta Deta Deta Deta Deta Deta Deta </td <td>Board B0000001 Board Board B000001 - Sensor From Board B0000001 Board Board B0000001 - Connected Board B0000001 Board Board Board B0000001 - Connected Board B0000001 Board Boa</td> <th></th> <td></td> <th></th> <td></td>	Board B0000001 Board Board B000001 - Sensor From Board B0000001 Board Board B0000001 - Connected Board B0000001 Board Board Board B0000001 - Connected Board B0000001 Board Boa				
Construct with the second 040000001 Beard 040000001 Beard 040000001 Sensor fallers Boot by: Doard 040000001 Beard 040000001 Beard 040000001 Connected Boot by: Doard 040000001 Beard 040000001 Beard 040000001 Connected Boot by: Doard 040000001 Beard 040000001 Beard 040000001 Connected Boot by: Doard 040000001 Beard 040000001 Beard 040000001 Connected Boot by: Doard 040000001 Sontar data: will be reloaded in 05 secs Critical Critical Vexming Critical 200907/31 20:1557 Moline Detector Peril 4 data in 5 inferral Doard 0400001 Display Sensor Type Display Sensor Type 200907/31 20:1552 Moline Detector Peril 4 data in 5 inferral Doard 0400001 Display Sensor Type Display Sensor Type 200907/31 17:1542 Moline Detector Peril 4 data in 5 inferral Doard 0400001 Display Sensor Type Display Sensor Type 200907/31 17:1542 Moline Detector Peril 4 data in 5 inferral Doard 0400001 Display Sensor Type Doard 0400001 200907/31 17:1542 Moline Detector Peril 4 d	Board 08000001 Board Board 0800001 - Seeword From Board 08000001 - Connected Board 080000001 - Connected Board 080000001 - Connected Board 0800000000000000000000000000000000000			Summary Setting Sensor Information	SAT.
Layout Setting Board Name ▲ Type ▲ T Sensor Name ▲ T Reading ▲ T Status ▲ T Sensor / Bins Board B0000001 Board B0000001 - Sensor I and Sensor I	Board Marme A Type A T Scholar Alame A Type A Scholar Alame A Reading A Scholar Alame A Reading A Scholar Alame A Scholar Alamee A	Summary Setting Sensor Information			
Financial Sector # Band 0.0000001 Board Band 0.0000001 - Sensor Finance Sensor Filters Band 0.0000001 Board Band 0.0000001 - Cenected Bord Name Band 0.0000001 Board Band 0.0000001 - Cenected Bord Name Band 0.0000001 Board 0.0000001 - Cenected Cenected Bord Name Citical 2009073120:1557 Motion Detector Peri 4 status in Nermal Cence Vearming Desplay Sensor Type 2009073120:1557 Motion Detector Peri 4 status in Nermal Motion Detector Peri 4 status in Nermal Detechnesis Plannish 2009073120:1554 Motion Detector Peri 4 status in Nermal Detechnesis Detechnesis Plannish 20090731115:4631 Legin attempt succeeded Admin Nermal Detechnesis Detechnesis Plannish 20090731115:4631 Legin attempt succeeded Admin Nermal Detechnesis Detechnesis Detechnesis Partification 20090731115:4631 Legin attempt succeeded Admin Nermal Detechnesis Detechnesis Detechnesis Detechnesis Detechne Detechnesis Detechnesis	Board 5000001 Board Board Board Board Concentration Board Board Board Board Concentration Board 5000001 - Connected Board 50000001 - Connected Board 50000001 - Connected Board 5000001 - Conne				
Layout Setting Doard Name ▲ Type ▲ T Senser Name ▲ T Reading ▲ T Status ▲ T Senser Filters Board B0000001 Board B0000001 - Senser Filters - Senser Filters Berk thr Board B0000001 Board B0000001 - Senser Filters - Senser Filters Berk thr Board B0000001 - Senser Filters - Connected Berk thr Board B0000001 - Senser Filters - Connected Berk thr Board B000001 - Senser Filters Connected Connected Berk thr Board B000001 Senser Filters Senser Filters Connected Connected Berk thr Connected Senser Filters Senser Filters Connected Connected Warning Censer Filter 20000713 124:154 Motion Detector Peet 4 status is Allowed Connected Bindbin Detector Peet 4 status is Allowed Connected Legis Attempting there 104:151:17. Connected Connected Connected Motion Detector Peet 4 status is Conced	Board Marme A Type A T Scholar Alame A Type A Scholar Alame A Reading A Scholar Alame A Reading A Scholar Alame A Scholar Alamee A			Summary Setting Sensor Information	
Layout Setting Board Name ▲ Type ▲ T Sensor Name ▲ T Reading ▲ T Status ▲ T Sensor / Bins Board B0000001 Board B0000001 - Sensor I and Sensor I	Board Marme A Type A T Scholar Alame A Type A Scholar Alame A Reading A Scholar Alame A Reading A Scholar Alame A Scholar Alamee A	Summary Setting Sensor Information			

Once you have clicked the tab you will be able to select your filter results by altering various fields of information contained within sensor filter window:-



Sensor Filters	Sorting options are
Sort b 😳 Sensor Name 🔽	found in the drop
Di Type	down menu
Vormal Port Sensor Name al	downmenu
Warning Reading or Error	
Status	
Display Sensor Type	— Various check boxes
✓ Humidity ✓ Dual Temperature	can be ticked and
Temperature	unticked to customise
Motion	your filter window
Display Board Name	
Board 0A000004	
I Board 0B000004 I oternal RJ45	Click here to save your
	selections
Apply Filter Clear Filter	
Reload Sensor Interval : 10 secs. Apply	

Altering your page reload interval can be achieved by using these options shown below:-

Reload Sensor Interval : 10 secs.	Apply	To alter your reload time, enter a new value here
		- enter a new value nere



Once you have selected your preferred filter options, your new settings will be displayed in the "Sensor Information" window found on the summary page:-

-						🖞 🔹 Contribute 🛄 🛙	Edit in Contribute 📑 Post
lress 📄 http://10.1.5.20			m	0.			.dit in Contribute
D •	Q Sea	rch 🔻	🔛 Images 🛛 Weath	er 🔛 News	🕶 🍻 Highlight 🔑 Resize 📋	Pop-up Blocker	Admin Log
ЛКСР			AKCP s	ecurityP	robe		
cation: System Locatio							tem Time: 31/7/09 20:58
Summary	Map Picture Log	/Sound L	.og Sensors	Not	ification Settings	Application	ıs Help
Summ	ary Setting			1.275	ensor Information		
Layo	ut Setting		Board Name 🔺	Type ▲ 🔻	Sensor Name A 🔻	Reading ▲▼	Status ▲▼
Came	era Setting	6	Board 0A000004	Board	Board 0A000004	-	Sensor Error
Sensor Filters			Board 0B000004	Board	Board 0B000004	2	Connected
-		6	Internal RJ45	Board	Internal RJ45	2	Critical
Sort by : B	oard Name 🔽				Sensors status will be reloaded i	n 05 secs	
Displ	ay Status			Syst	em Log (1000 messages)		
🗹 Normal	🗹 Critical	1	2009/07/31 20:19:57	Motion De	tector Port 4 status is Norma	al	
🗹 Warning	🗹 Sensor Error	2	2009/07/31 20:19:56		tector Port 4 status is Critica		
Diselar	····· T-··	3	2009/07/31 20:19:45 2009/07/31 20:19:44		tector Port 4 status is Norma tector Port 4 status is Critica		
- 20	Sensor Type	5	2009/07/31 19:46:46		mpt succeeded: Admin from		
Humidity		6	2009/07/31 19:40:31	Login atte	mpt succeeded: Admin from	10.1.5.117.	
Temperature	ature	7	2009/07/31 17:54:24		tector Port 4 status is Norma		
Motion		8	2009/07/31 17:54:22 2009/07/31 17:54:21		tector Port 4 status is Critica tector Port 4 status is Norma		
Motion		10	2009/07/31 17:54:21		tector Port 4 status is Norma		
Display	Board Name		2000/01/01 11/01/20		System Log will be reloaded in	The second se	
Board 0A0000	104		0		in a second second	all seal for the	an and the second second
	004		Saved se	nsor se	ettings are disp	alyed in this	s window
Internal RJ45							



2) Syslog filters

Syslog filters enable you to customize your syslog window. To begin select the "Syslog filter" tab found on the summary page:-

AKCP securityProbe AKCP securityProbe AKCP securityProbe AKCP securityProbe Accessed and a security setting a contrast setting	AKCP sources AKCP sources Surmary Section Surmary Sect	Accession Accession Cancer System Summary Status Name Peters Log / Scand Log Sensor Mademation Adjacation Mage Summary Status Based Subscoold Boord Based Subscoold Sensor Mame A* Reading A* Status A* Sensor Falses Based Subscoold Boord Based Subscoold Do Concert Per 13 Status is Concert System Log (153) messages) 200900118 00.4613 Dry Concert Per 13 Status is Concert Dry Concert Per 13 Status is Concert System Log (153) messages) 200900118 00.4613 Dry Concert Per 13 Status is Concert Dry Concert Per 13 Status is Concert System Log (153) messages) 200900118 00.4613 Dry Concert Per 13 Status is Concert Dry Concert Per 13 Status is Concert System Log (153) messages) 200900118 00.4613 Dry Concert Per 13 Status is Concert Dry Concert Per 13 Status is Concert System Log (154) messages) 200900118 00.4610 Dry Concert Per 13 Status is Concert Dry Concert Per 13 Status is Concert System Log (154) messages 200900118 00.4610 Dry Concert Per 13 Status is Concert Dry Concert Per 13 Status is Concert System Log (156) messages 200900118 00.4610 Dry Concert Per 13 Status is Concert Dry Concert Per 13 Stat	•					L	ype to search the web (Ctri+E
AKCP securityProbe AKCP securityProbe AKCP securityProbe Accent System Location Carrent System Log and Application A	Accession Carce system Ca	Carter System Location Nage Pectare Log / Sound Log Series / Marcine A Series / Marcine A Series / Marcine A Apple A Series / Marcine A Apple A Series / Marcine A Reading A Series / Marcine A Series / Marcine A Series / Marcine A Reading A Series / Marcine A Reading A Series / Marcine A	🔗 🎽 System Name					🗄 · 🔯 ·	🖶 - 🔂 Page - 🌍 Too
Summary Map Pecture Log / Sound Log Sensor # Notification Settings Applications Holp Summary Board Mame A Type A* Sensor # Information	Summary Mag Peture Log / Sound Log Sensor Information Settings Applications Holp Sammary Setting Exercice And Setting Exercice Internation Sensor Internation Reading A.* Status A.* Reading A.* Reading A.* Reading A.* Reading A.* Status A.* Reading A.* Status A.* Reading A.* Status A.* Reading A.* <td< th=""><th>Summary Map Picture Log / Sound Log Sensor Island Sensor Island Sensor Island Applications Holp Summary Setting Board Name A Type A × Reading A × Status A Status A Canvera Setting Board Name A Type A × Reading A × Status A Canvera Setting Board Name A Type A × Reading A × Status A Syndop Filer 1 20090818 08:46:18 Dry Contact Pert 1: status is Critical 2 Dry Contact Pert 1: status is Critical 2 20090818 08:46:10 Dry Contact Pert 1: status is Critical 2 20090818 08:46:10 Dry Contact Pert 1: status is Critical 2 20090818 08:46:10 Dry Contact Pert 1: status is Critical 2 20090818 08:46:10 Dry Contact Pert 1: status is Critical 2 20090818 08:46:10 Dry Contact Pert 1: status is Critical 2 20090818 08:46:10 Dry Contact Pert 1: status is Critical 2 20090818 08:46:10 Dry Contact Pert 1: status is Critical 2 20090818 08:46:10 Dry Contact Pert 1: status is Critical 2 20090818 08:46:10 Dry Contact Pert 1: status is Critical Dry Contact Pert 1: status is Critical</th><th>ЛКСР</th><th></th><th>AKCP securit</th><th>yProbe</th><th></th><th></th><th>Adm</th></td<>	Summary Map Picture Log / Sound Log Sensor Island Sensor Island Sensor Island Applications Holp Summary Setting Board Name A Type A × Reading A × Status A Status A Canvera Setting Board Name A Type A × Reading A × Status A Canvera Setting Board Name A Type A × Reading A × Status A Syndop Filer 1 20090818 08:46:18 Dry Contact Pert 1: status is Critical 2 Dry Contact Pert 1: status is Critical 2 20090818 08:46:10 Dry Contact Pert 1: status is Critical 2 20090818 08:46:10 Dry Contact Pert 1: status is Critical 2 20090818 08:46:10 Dry Contact Pert 1: status is Critical 2 20090818 08:46:10 Dry Contact Pert 1: status is Critical 2 20090818 08:46:10 Dry Contact Pert 1: status is Critical 2 20090818 08:46:10 Dry Contact Pert 1: status is Critical 2 20090818 08:46:10 Dry Contact Pert 1: status is Critical 2 20090818 08:46:10 Dry Contact Pert 1: status is Critical 2 20090818 08:46:10 Dry Contact Pert 1: status is Critical Dry Contact Pert 1: status is Critical	ЛКСР		AKCP securit	yProbe			Adm
Summary Map Pecture Log / Sound Log Sensor # Notification Settings Applications Holp Summary Board Mame A Type A* Sensor # Information	Summary Mag Peture Log / Sound Log Sensor Information Settings Applications Holp Sammary Setting Exercice And Setting Exercice Internation Sensor Internation Reading A.* Status A.* Reading A.* Reading A.* Reading A.* Reading A.* Status A.* Reading A.* Status A.* Reading A.* Status A.* Reading A.* <td< th=""><th>Summary Map Picture Log / Sound Log Sensor Island Sensor Island Applications Holp Sommary Setting Board Name A Type A × Reading A × Reading A × Status A Canners Setting Board Name A Type A × Reading A × Reading A × Status A Canners Setting Board Name A Type A × Read Names A × Reading A × Status A Symbol Filter Board Name A Type A × Status A Type A × Read Names A × Reading A × Status A Symbol Filter 1 20090818 08:46:18 Dry Contact P 01 13 datus is Official 3 20090818 08:46:19 Dry Contact P 01 13 datus is Official 4 20090818 08:46:10 Dry Contact P 01 13 datus is Official 4 20090818 08:46:10 Dry Contact P 01 13 datus is Official 5 20090818 08:46:10 Dry Contact P 01 13 datus is Official 5 20090818 08:46:10 Dry Contact P 01 13 datus is Official 5 20090818 08:46:10 Dry Contact P 01 13 datus is Official 5 20090818 08:46:10 Dry Contact P 01 13 datus is Official 5 20090818 08:46:10 Dry Contact P 01 13 da</th><th>cation: System Location</th><th></th><th></th><th></th><th></th><th>Current S</th><th>rstem Time: 18/8/09 08:58</th></td<>	Summary Map Picture Log / Sound Log Sensor Island Sensor Island Applications Holp Sommary Setting Board Name A Type A × Reading A × Reading A × Status A Canners Setting Board Name A Type A × Reading A × Reading A × Status A Canners Setting Board Name A Type A × Read Names A × Reading A × Status A Symbol Filter Board Name A Type A × Status A Type A × Read Names A × Reading A × Status A Symbol Filter 1 20090818 08:46:18 Dry Contact P 01 13 datus is Official 3 20090818 08:46:19 Dry Contact P 01 13 datus is Official 4 20090818 08:46:10 Dry Contact P 01 13 datus is Official 4 20090818 08:46:10 Dry Contact P 01 13 datus is Official 5 20090818 08:46:10 Dry Contact P 01 13 datus is Official 5 20090818 08:46:10 Dry Contact P 01 13 datus is Official 5 20090818 08:46:10 Dry Contact P 01 13 datus is Official 5 20090818 08:46:10 Dry Contact P 01 13 datus is Official 5 20090818 08:46:10 Dry Contact P 01 13 da	cation: System Location					Current S	rstem Time: 18/8/09 08:58
Layout Setting Board Manne ▲ Type ▲ ▼ Sensor Hanne ▲ ▼ Reading ▲ ▼ Status ▲ ▼ Cenners Setting Board 0.000004 Board 0.000004 Board 0.000004 Cenners Setting Sensor Filters 5 Synkog Filters 1 2006/08/18 08:44:18 Dry Centact Port 1.1 Status is Critical Dry Centact Port 1.1	Layout Setting Board Mame A Type A* Sensor Mame A* Reading A* Stable A* Camera Setting Board 0A000004 Board 0A000004 Board 0A000004 Ceromeca for an analysis Sensor Takers Synkong Inters Sensor 0A1000004 Sensor 0A1000004 Ceromeca for analysis Sensor Takers Sensor 0A1000004 Board 0A000004 Sensor 0A1000004 Ceromeca for analysis Number of display famm per page 10 % Advanced Filter 200600818 08:44:13 Dry Contact Port 1:1 status is formad Sensor 0A1000004 Sensor 0A10000004 Sensor 0A100000000000000000000000000000000000	Layout Setting Board Mame A Type A™ Sensor Hame A™ Reading A™ Status A™ Carrenz Setting Board 0A000004 Board 0A000004 Board 0A000004 Reading A™ Reading A™ Reading A™ Status A™ Synaog Flatrs 9 2009/08/18 0B/46/18 Dry Contact Port 1.1 status is Critical 2 2009/08/18 0B/46/18 Dry Contact Port 1.1 status is Critical 2 2009/08/18 0B/46/18 Dry Contact Port 1.1 status is Critical 2 2009/08/18 0B/46/18 Dry Contact Port 1.1 status is Critical 2 2009/08/18 0B/46/18 Dry Contact Port 1.1 status is Critical 2 2009/08/18 0B/46/18 Dry Contact Port 1.1 status is Critical 2 2009/08/18 0B/46/18 Dry Contact Port 1.1 status is Critical 2 2009/08/18 0B/46/18 Dry Contact Port 1.1 status is Critical 2 2009/08/18 0B/46/19 Dry Contact Port 1.1 status is Critical 2 2009/08/18 0B/46/19 Dry Contact Port 1.1 status is Critical Dry Contact Port 1.1 status is Critical Dry Contact Port 1.1 status is Normal Dry Contact Port 1.1 status is Critical Dry Contact Port 1.1 status is Normal Dry Contact Port 1.1		Picture Log / Sound Log	Sensors	Notification	Settings		
Camera Setting Board 0.A000004 Board 0.A000004 - Pisconnected Service Filters 5 System Log (43) messages) - Pisconnected Sort by: Data 2 20060818 08:4613 Dry Contact Port 1.1 status is formal - Pisconnected Sort by: Data 2 20060818 08:4613 Dry Contact Port 1.1 status is formal - - Pisconnected Number of display items per page 10 200600818 08:4613 Dry Contact Port 1.1 status is formal - - - - - Pisconnected - - - - - - Pisconnected - - Pisconnected - - - Pisconnected - - Pisconnected - - - - - - Pisconnected - - Pisconnected - - - - - - - - - - Pisconnected - - - - - - - -	Camera Setting Board 0400004 Board 0400004 CReconnected Sensor Falses System 100 (\$43 messages) System 100 (\$43 messages) System 100 (\$43 messages) System Tables 20000 00110 0546118 Dry Contact Port 11 status is formal System 100 (\$43 messages) System 100 (\$43 messages) Number of display tems par page 10 v Advanced Filter 20000 00110 054614 Dry Contact Port 11 status is formal System 100 (\$43 messages) System 100 (\$40 messages) System	Camera Setting Board 0A000004 Board 0A000004 Concernsor Settor Filers System Log (M3 mensages) S	Summary Setting			Sensor Information			
Sensor Filers System Log (543 messages) System Log (543 messages) 1 200908818 08:46:13 Dry Centact Port 1:1 status is formal Sort by: Date 2 200908818 08:46:13 Dry Centact Port 1:1 status is formal Sort by: Date 2 200908818 08:46:13 Dry Centact Port 1:1 status is formal Sort by: Date 2 20090818 08:46:13 Dry Centact Port 1:1 status is formal Advanced Filter 6 20090818 08:45:10 Dry Centact Port 1:1 status is formal Status Copy Type 6 20090818 08:45:10 Dry Centact Port 1:1 status is formal Status Copy Type 0 20090818 08:45:10 Dry Centact Port 1:1 status is formal Status Copy Type 0 20090818 08:45:10 Dry Centact Port 1:1 status is formal Status Copy Type 0 20090818 08:45:10 Dry Centact Port 1:1 status is formal Status Copy Type 10 20090818 08:45:10 Dry Centact Port 1:1 status is formal Status Copy Type 10 20090818 08:45:10 Dry Centact Port 1:1 status is formal System Log will be relasted in D4 secs System Log will be relasted in D4 sec	Sensor Filers System Log (543 messages) System Tops 1 2009.0818 08.4618 Dry Contact Port 1.1 status is formal Sorby: Data 2 2009.0818 08.4618 Dry Contact Port 1.1 status is formal Anomec of Riter 2009.0818 08.461.00 Dry Contact Port 1.1 status is formal 2 Anomec of Riter 2009.0818 08.461.00 Dry Contact Port 1.1 status is formal 2 Stoply: Data Data Dot Contact Port 1.1 status is formal 2 Stoply: Data Data Data Port 1.1 status is formal 2 Stoply: Data Data Data Port 1.1 status is formal 2 Stoply: Data Data Data Port 1.1 status is formal 2 Stoply: Data Data Port 1.1 status is formal 2 2009.0018 08.453 Dry Contact Port 1.1 status is formal Stoply: Data Data Port 1.1 status is formal 2 2009.0018 08.453 Dry Contact Port 1.1 status is formal Stoply: Data Data Data Dry Contact Port 1.1 status is formal 2 2009.0018 08.451 Dry Contact Port 1.1 status is formal Stoply: Data	Sensor Filers System Log (543 messages) System Log (543 messages) 1 Sortby: Date Anoncof Filer 200600513 08:4413 Dry Contact Port 1.1 status is formal Jondar Log Low 200600513 08:4413 Dry Contact Port 1.1 status is formal Jondar Log Low 200600513 08:4413 Dry Contact Port 1.1 status is formal Jondar Log Low 200600518 08:4413 Dry Contact Port 1.1 status is formal Jondar Log Low 200600518 08:44514 Dry Contact Port 1.1 status is formal Jondar Log Low 200600518 08:44514 Dry Contact Port 1.1 status is formal Jondar Log Low 200600518 08:4451 Dry Contact Port 1.1 status is formal Jondar Log Low 200600518 08:4451 Dry Contact Port 1.1 status is formal Jondar Log Low 200600518 08:4451 Dry Contact Port 1.1 status is formal Jondar Log Low 200600518 08:4510 Dry Contact Port 1.1 status is formal Jondar Log Low 200600518 08:4510 Dry Contact Port 1.1 status is formal Jondar Sort 200600118 08:4510 Dry Contact Port 1.1 status is formal Jondar Sort Dry Contact Port 1.1 status is formal System Lo	Layout Setting	Board Name A	Type A *	s	ensor Name 🔺 🕈	Reading A *	Status 🔺 🔻
Systep Titlers 1 2000 08118 08:4418 Dry Contact Port 1.1 status is Critical Sort by: Date 2 2006 0818 08:4418 Dry Contact Port 1.1 status is Critical Number of display items per page 10 2006 0818 08:4418 Dry Contact Port 1.1 status is Critical Advanced Filter 2006 0818 08:4431 Dry Contact Port 1.1 status is Critical 0006 0818 08:4431 Dry Contact Port 1.1 status is Critical Advanced Filter 2006 0818 08:4531 Dry Contact Port 1.1 status is Critical 0006 0818 08:4531 Dry Contact Port 1.1 status is Critical 0006 0818 08:4531 Dry Contact Port 1.1 status is Critical 0006 0818 08:4530 Dry Contact Port 1.1 status is Critical 0006 0818 08:4530 Dry Contact Port 1.1 status is Critical 0006 0818 08:4530 Dry Contact Port 1.1 status is Critical 0006 0818 08:4530 Dry Contact Port 1.1 status is Critical 0006 0818 08:4530 Dry Contact Port 1.1 status is Critical 0006 0818 08:4530 Dry Contact Port 1.1 status is Critical 0006 0818 08:45310 Dry Contact Port 1.1 status is Critical 0006 0818 08:45319 Dry Contact Port 1.1 status is Normal 0009 0818 08:45319 Dry Contact Port 1.1 status is Normal 0009 0818 08:45319 Dry Contact Port 1.1 status is Normal 0009 0818 08:45319 <t< td=""><td>Systep Titlers 1 200008118 08.44.18 Dry Contact Port 1.1 status is Critical Sort by: Cather Program Dry Contact Port 1.1 status is Critical Dry Contact Port 1.1 status is Critical Number of display Hemp propage Dry Contact Port 1.1 status is Critical Dry Contact Port 1.1 status is Critical Advanced Filter Does Display Hemp Propage Dry Contact Port 1.1 status is Critical Display Log Low Di Dry Contact Port 1.1 status is Critical Display Log Low Di Dry Contact Port 1.1 status is Critical Display Log Low Di Dry Contact Port 1.1 status is Critical Display Log Low Di Dry Contact Port 1.1 status is Critical Display Log Low Di Dry Contact Port 1.1 status is Critical Display Sensor Tipe Dry Contact Port 1.1 status is Critical Display Sensor Display Sensor Display Displ</td><td>Systep Titlers 1 200008118 08.44118 Dry Contact Port 1.1 status is Critical Sort by: Cather Page 10 200608118 08.44118 Dry Contact Port 1.1 status is Critical Number of display Hemp page 10 200608118 08.44118 Dry Contact Port 1.1 status is Critical Advanced Filter 200608118 08.44513 Dry Contact Port 1.1 status is Critical Stoplay Log Low 200608118 08.44513 Dry Contact Port 1.1 status is Critical 200608118 08.4510 Dry Contact Port 1.1 status is Critical 200608118 08.45310 Dry Contact Port 1.1 status is Critical 200608118 08.45310 Dry Contact Port 1.1 status is Critical 305012 Notation 200608118 08.45310 Dry Contact Port 1.1 status is Critical 305012 Notation 200608118 08.45310 Dry Contact Port 1.1 status is Critical 305012 Notation 200608118 08.45310 Dry Contact Port 1.1 status is Critical 305012 Notation 200608118 08.45310 Dry Contact Port 1.1 status is Critical 305012 Notation 200608118 08.45310 Dry Contact Port 1.1 status is Normal 305012 Notation 200608118 08.45310 Dry Contact Port 1.1 status is Normal 305012 Notation 200608118 08.45310 Dry Contact Port 1</td><td>Camera Setting</td><td>Board 0A000004</td><td>Board</td><td></td><td>Soard 0A000004</td><td></td><td>Disconnected</td></t<>	Systep Titlers 1 200008118 08.44.18 Dry Contact Port 1.1 status is Critical Sort by: Cather Program Dry Contact Port 1.1 status is Critical Dry Contact Port 1.1 status is Critical Number of display Hemp propage Dry Contact Port 1.1 status is Critical Dry Contact Port 1.1 status is Critical Advanced Filter Does Display Hemp Propage Dry Contact Port 1.1 status is Critical Display Log Low Di Dry Contact Port 1.1 status is Critical Display Log Low Di Dry Contact Port 1.1 status is Critical Display Log Low Di Dry Contact Port 1.1 status is Critical Display Log Low Di Dry Contact Port 1.1 status is Critical Display Log Low Di Dry Contact Port 1.1 status is Critical Display Sensor Tipe Dry Contact Port 1.1 status is Critical Display Sensor Display Sensor Display Displ	Systep Titlers 1 200008118 08.44118 Dry Contact Port 1.1 status is Critical Sort by: Cather Page 10 200608118 08.44118 Dry Contact Port 1.1 status is Critical Number of display Hemp page 10 200608118 08.44118 Dry Contact Port 1.1 status is Critical Advanced Filter 200608118 08.44513 Dry Contact Port 1.1 status is Critical Stoplay Log Low 200608118 08.44513 Dry Contact Port 1.1 status is Critical 200608118 08.4510 Dry Contact Port 1.1 status is Critical 200608118 08.45310 Dry Contact Port 1.1 status is Critical 200608118 08.45310 Dry Contact Port 1.1 status is Critical 305012 Notation 200608118 08.45310 Dry Contact Port 1.1 status is Critical 305012 Notation 200608118 08.45310 Dry Contact Port 1.1 status is Critical 305012 Notation 200608118 08.45310 Dry Contact Port 1.1 status is Critical 305012 Notation 200608118 08.45310 Dry Contact Port 1.1 status is Critical 305012 Notation 200608118 08.45310 Dry Contact Port 1.1 status is Normal 305012 Notation 200608118 08.45310 Dry Contact Port 1.1 status is Normal 305012 Notation 200608118 08.45310 Dry Contact Port 1	Camera Setting	Board 0A000004	Board		Soard 0A000004		Disconnected
Systep Filters 1 20000 00118 0054418 Dry Centact Port 1.1 states is Critical Sortby: Date 20000 00118 0054418 Dry Centact Port 1.1 states is Critical Number of display items per page 10 20060 00118 0054510 Dry Centact Port 1.1 states is Critical Advanced Filter 20060 00118 0054510 Dry Centact Port 1.1 states is Critical Dry Centact Port 1.1 states is Critical Advanced Filter 20060 00118 0054510 Dry Centact Port 1.1 states is Critical Dry Centact Port 1.1 states is Critical 20060 00110 0014530 Dry Centact Port 1.1 states is Critical Dry Centact Port 1.1 states is Critical 20060 00110 0014530 Dry Centact Port 1.1 states is Critical 20060 00110 0014530 Dry Centact Port 1.1 states is Critical 20060 00110 0014530 Dry Centact Port 1.1 states is Critical 20060 00110 0014530 Dry Centact Port 1.1 states is Critical 20060 00110 0014530 Dry Centact Port 1.1 states is Critical 20060 00110 0014530 Dry Centact Port 1.1 states is Critical 20060 00110 0014530 Dry Centact Port 1.1 states is Critical 20060 00110 0014530 Dry Centact Port 1.1 states is Critical 20090 00110 0014530 Dry Centact Port 1.1 states is Critical 20090 00110 0014530 Dry Centact Port 1.1 states is Critical 20090 00110 0014530 Dry Centact Port 1.	Systep Inters 1 200000118 08:4418 Dry Centact Port 11 status is formad Sortby: Data 2 200600118 08:4418 Dry Centact Port 11 status is Critical Abranced Filter 200000118 08:4510 Dry Centact Port 11 status is Critical 2 Advanced Filter 200000118 08:4510 Dry Centact Port 11 status is Critical 2 Status / Contact Port 11 status is Critical 2 200000118 08:4510 Dry Centact Port 11 status is Critical Advanced Filter 200000118 08:45510 Dry Centact Port 11 status is Critical 2 Status / Contact Port 11 status is Critical 2 200000118 08:4510 Dry Centact Port 11 status is Critical Status / Contact Port 11 status is Critical 2 200000118 08:4510 Dry Centact Port 11 status is Critical Status / Contact Port 11 status is Critical 2 200000118 08:4519 Dry Centact Port 11 status is Critical System Log will be relaated in D4 accs 200000118 08:4519 Dry Centact Port 11 status is Normal System Log will be relaated in D4 accs System Log will be relaated in D4 accs System Log will be relaated in D4 accs System Log will be relaated in D4 accs	Systep Inters 1 200000118 08:4413 Dry Centact Port 11 status is formad Sortby: Data 2 200600118 08:4413 Dry Centact Port 11 status is Critical Aurenced Filter 200600118 08:4513 Dry Centact Port 11 status is Critical Advanced Filter 200600118 08:4513 Dry Centact Port 11 status is Critical Status / Collect Filter 200600118 08:4513 Dry Centact Port 11 status is Critical 020000118 08:4510 Dry Centact Port 11 status is Critical 020000118 08:4510 Dry Centact Port 11 status is Critical 020000118 08:4510 Dry Centact Port 11 status is Critical 02000018 08:4510 Dry Centact Port 11 status is Critical 02000018 08:4510 Dry Centact Port 11 status is Critical 02000018 08:4510 Dry Centact Port 11 status is Critical 02000018 08:4510 Dry Centact Port 11 status is Critical 02000018 08:4519 Dry Centact Port 11 status is Normal 10 20090018 08:4519 Dry Centact Port 11 status is Normal 102 20090018 08:4519 Dry Centact Port 11 status is Normal 102 20090018 08:4519 Dry Centact Port 11 status is Normal 102 20000018 08:4519 Dry Centact Port 11 sta	Sensor Filters			System Log (543 mess	ages (
Sort by: Date 3 20009/08149 08:4611 Dry Centect Port 11 status is Critical Number of display items per page 10 2009/08149 08:4551 Dry Centect Port 11 status is Critical Advanced Filter 6 2009/08149 08:4551 Dry Centect Port 11 status is Critical Siglay Log Log 7 2009/08149 08:4551 Dry Centect Port 11 status is Critical Siglay Log Log 7 2009/08149 08:4551 Dry Centect Port 11 status is Critical Siglay Log Log 7 2009/08149 08:4551 Dry Centect Port 11 status is Critical Siglay Notifican 9 2009/08149 08:45519 Dry Centect Port 11 status is Critical 10 2009/08149 08:45519 Dry Centect Port 11 status is Critical Siglay Sensor Type 10 2009/08149 08:45519 Dry Centect Port 11 status is Normal Siglay Sensor Type 10 2009/08149 08:45519 Dry Centect Port 11 status is Normal Siglay Sensor Type 10 2009/08149 08:45519 Dry Centect Port 11 status is Normal Siglay Rensor Type 10 2009/08149 08:45519 Dry Centect Port 11 status is Normal Siglay Rensor Titley Clear Filter Clear Sys Log System Log will be relasted in 04 secs	Sort by: Date 3 20000019 00:4510 Dry Contact Port 11 status is formal Number of display items per page 10 Advanced Filter 5 20000019 00:4551 Dry Contact Port 11 status is formal Siglay Log Log 20000019 00:4553 Dry Contact Port 11 status is formal 20000019 00:4553 Dry Contact Port 11 status is formal Siglay Log Log 20000019 00:4553 Dry Contact Port 11 status is formal 20000019 00:4553 Dry Contact Port 11 status is formal Siglay Notification 20000019 00:4553 Dry Contact Port 11 status is formal 20000019 00:4551 Dry Contact Port 11 status is formal Siglay Sensor Type 02000019 00:4551 Dry Contact Port 11 status is formal 0000019 00:4551 Dry Contact Port 11 status is formal Siglay Sensor Type 10 20090019 00:4551 Dry Contact Port 11 status is formal 0000019 00:4551 Dry Contact Port 11 status is formal Siglay Sensor Type 10 20090019 00:4551 Dry Contact Port 11 status is formal 0000019 00:4551 Dry Contact Port 11 status is formal Siglay Sensor Type 10 20090019 00:4551 Dry Contact Port 11 status is formal 000019 00:4551 Dry Contact Port 11 status is formal toad Systog Interval: 10	Sort by: Date 3 20000019 00:4510 Dry Centect Port 11 status is formal Autercoof Filter Advanced Filter 5 20000019 00:4531 Dry Centect Port 11 status is formal Siglay Lob Low 4 20000019 00:4531 Dry Centect Port 11 status is formal Siglay Lob Low 4 20000019 00:4531 Dry Centect Port 11 status is formal 4 20000019 00:4531 Dry Centect Port 11 status is formal 5 20000019 00:4531 Dry Centect Port 11 status is formal 6 20000019 00:4531 Dry Centect Port 11 status is formal 8 20000019 00:4531 Dry Centect Port 11 status is formal 9 20000019 00:4531 Dry Centect Port 11 status is formal 9 20000019 00:4531 Dry Centect Port 11 status is formal 9 20000019 00:4531 Dry Centect Port 11 status is formal 9 20000019 00:4531 Dry Centect Port 11 status is formal 9 20000019 00:4531 Dry Centect Port 11 status is formal 10 20090019 00:4531 Dry Centect Port 11 status is formal 10 20090019 00:4531 Dry Centect Port 11 status is formal 10 200900019 00:4531	Syslog Filters	1 2009/08/18 08:46:18	Bry Contact Port 1.1 status is Critica	and the second			
Sub Up:	Juli (r) 2009 00 19 00 45515 Dry Contact Port 1 1 status is formal Advanced Fitter 5 2009 00 19 00 45515 Dry Contact Port 1 1 status is formal 102 July Calue 5 2009 00 19 00 45616 Dry Contact Port 1 1 status is formal 102 July Calue 5 2009 00 19 00 45616 Dry Contact Port 1 1 status is formal 102 July Calue 5 2009 00 19 00 45616 Dry Contact Port 1 1 status is formal 102 July Calue 5 2009 00 19 00 45616 Dry Contact Port 1 1 status is formal 102 July Calue 5 2009 00 19 00 45616 Dry Contact Port 1 1 status is formal 102 July Calue Dry Contact Port 1 1 status is formal July Calue July Calue 103 July Calue Dry Contact Port 1 1 status is formal July Calue July Calue 103 July Calue Dry Contact Port 1 1 status is formal July Calue July Calue 103 July Calue Dry Contact Port 1 1 status is formal July Calue July Calue 104 July Calue Dry Contact Port 1 1 status is formal July Calue July Calue 105 July Calue Dry Contact Port 1 1 status is formal July Calue July Calue 105 July Calue Dry C	Advanced Filter Advanced Filter Advanced Filter Advanced Filter Advanced Filter (advanced Filter (bisday: Log Lyne) (bisday: Log Lyne) (bisday: Log Lyne) (bisday: Log Lyne) (bisday: Senser Diata (bisday: Senser (bisday: Senser		2 2009/08/18 08:46:13	Bry Contact Port 1.1 status is Norma	le l			
Number of display liking per page 10 4 2009/08/19/08-455 10° (Contact Port 1.1 status is formal 2009/08/19/08-4554) Advanced Fitter 6 2009/08/19/08-4554 10° (Contact Port 1.1 status is formal status is formal status is formal Status is formal 7 2009/08/19/08-4554 10° (Contact Port 1.1 status is formal status is formal Status is formal 9 2009/08/19/08-4551 10° (Contact Port 1.1 status is formal status is formal Status is formal 9 2009/08/19/08-45519 10° (Contact Port 1.1 status is formal isplay Sensor Type 10 2009/08/19/08-45519 Dry Contact Port 1.1 status is formal splay Sensor Status System Log will be reloaded in 04 accs	Advanced Filter 10 w Advanced Filter 2009/08/19/08/4533 Stark Log Low Low 2009/08/19/08/4533 Stark Log Low 0 Log Low 0 Log Low 0 Low 0 Stark Log L	Number of display lama per page 10 4 200908/19 08:45:1 0'ry Contact Port 1.1 status is formal Advanced Filter 500908/19 08:45:3 0'ry Contact Port 1.1 status is formal Status is Contact 0.000908/19 08:45:3 0'ry Contact Port 1.1 status is formal Status is Contact 0.000908/19 08:45:3 0'ry Contact Port 1.1 status is formal Status is Contact 0.000908/19 08:45:19 0'ry Contact Port 1.1 status is formal Status is Contact 0.000908/19 08:45:19 0'ry Contact Port 1.1 status is formal Status is Contact 0.000908/19 08:45:19 0'ry Contact Port 1.1 status is formal Status is Contact 0.000908/19 08:45:19 0'ry Contact Port 1.1 status is formal System Contact 0.000908/19 08:45:19 0'ry Contact Port 1.1 status is formal System Contact 0.000908/19 08:45:19 0'ry Contact Port 1.1 status is formal System Log will be reloaded in 04 secs 0 System Log will be reloaded in 04 secs	Sort by : Date 🐱	3 2009/08/18 08:46:10					
Advanced Filter 6 2009/08/18/08/45/43 Dry Contact Port 1.1 status is Normal Splay Log Type 7 2009/08/18/08/45/43 Dry Contact Port 1.1 status is Normal Splay Log Type 8 2009/08/18/08/45/19 Dry Contact Port 1.1 status is Critical Isplay Contact Port 1.1 status is Normal 9 2009/08/18/08/45/19 Dry Contact Port 1.1 status is Critical Isplay Sensor Type 9 2009/08/18/08/45/19 Dry Contact Port 1.1 status is Critical Isplay Sensor Type 0 2009/08/18/08/45/19 Dry Contact Port 1.1 status is Normal System Log will be reloaded in 04 secs System Log will be reloaded in 04 secs System Log will be reloaded in 04 secs	Advanced Filter 6 200900190045333 Dry Contact Port 1,1 status is formal Isblay Log Type 7 20090019004533 Dry Contact Port 1,1 status is formal Isblay Log Type 0 20090019004533 Dry Contact Port 1,1 status is formal Isblay Log Type 0 20090019004533 Dry Contact Port 1,1 status is formal Isblay Log Type 0 20090019004533 Dry Contact Port 1,1 status is formal Isblay Midfaction 0 20090019004533 Dry Contact Port 1,1 status is formal Isblay Status 0 20090019004533 Dry Contact Port 1,1 status is formal Isblay Status 0 20090019004533 Dry Contact Port 1,1 status is formal Isblay Status 0 20090019004533 Dry Contact Port 1,1 status is formal Isplay Sensor Status 0 20090019004533 Dry Contact Port 1,1 status is formal Isplay Sensor Status 0 20090019004533 Dry Contact Port 1,1 status is formal Isplay Sensor Status 0 20090019004533 Dry Contact Port 1,1 status is formal Isplay Sensor Status 0 20090019004533 Dry Contact Port 1,1 status is formal Isplay Sensor Status 0 20090019004533 Dry Contact Port 1,1 status is formal Isplay Sensor Status 0 20090019004533 <t< td=""><td>Advanced Filter 6 200900190045333 Dry Contact Port 1,1 status is formal Isblay Log Type 7 20090019004533 Dry Contact Port 1,1 status is formal Isblay Log Type 0 20090019004533 Dry Contact Port 1,1 status is formal Isblay Log Type 0 20090019004533 Dry Contact Port 1,1 status is formal Isblay Log Type 0 20090019004533 Dry Contact Port 1,1 status is formal Isblay Log Type 0 20090019004533 Dry Contact Port 1,1 status is formal Isblay Log Type 0 20090019004533 Dry Contact Port 1,1 status is formal Isblay Sensor Status 0 20090019004533 Dry Contact Port 1,1 status is formal Isblay Sensor Status 0 20090019004533 Dry Contact Port 1,1 status is formal Isplay Sensor Status 0 20090019004533 Dry Contact Port 1,1 status is formal Isplay Sensor Status 0 20090019004533 Dry Contact Port 1,1 status is formal Isplay Terrary Type 0 20090019004533 Dry Contact Port 1,1 status is formal Isplay Sensor Status 0 20090019004533 Dry Contact Port 1,1 status is formal Isplay Sensor Status 0 20090019004533 Dry Contact Port 1,1 status is formal Isplay Sensor Status 0 2009001900453</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Advanced Filter 6 200900190045333 Dry Contact Port 1,1 status is formal Isblay Log Type 7 20090019004533 Dry Contact Port 1,1 status is formal Isblay Log Type 0 20090019004533 Dry Contact Port 1,1 status is formal Isblay Log Type 0 20090019004533 Dry Contact Port 1,1 status is formal Isblay Log Type 0 20090019004533 Dry Contact Port 1,1 status is formal Isblay Log Type 0 20090019004533 Dry Contact Port 1,1 status is formal Isblay Log Type 0 20090019004533 Dry Contact Port 1,1 status is formal Isblay Sensor Status 0 20090019004533 Dry Contact Port 1,1 status is formal Isblay Sensor Status 0 20090019004533 Dry Contact Port 1,1 status is formal Isplay Sensor Status 0 20090019004533 Dry Contact Port 1,1 status is formal Isplay Sensor Status 0 20090019004533 Dry Contact Port 1,1 status is formal Isplay Terrary Type 0 20090019004533 Dry Contact Port 1,1 status is formal Isplay Sensor Status 0 20090019004533 Dry Contact Port 1,1 status is formal Isplay Sensor Status 0 20090019004533 Dry Contact Port 1,1 status is formal Isplay Sensor Status 0 2009001900453							
splay Log Levit 7 20090/08145 00H-5549 Dry Contact Port 1.1 status is Christal splay Log Levit 0 20090/08145 00H-5539 Dry Contact Port 1.1 status is Christal splay Log Levit 0 20090/08146 00H-5539 Dry Contact Port 1.1 status is Christal splay Contact Port 1.1 status is Christal 0 20090/08148 00H-5519 Dry Contact Port 1.1 status is Christal splay Sensor Type 10 20090/08148 00H-5519 Dry Contact Port 1.1 status is Normal splay Sensor Type 10 20090/08148 00H-5519 Dry Contact Port 1.1 status is Normal splay Filter Clear Filter Clear Sys Log System Log will be rebased in 04 secs	splay Log Low 7 200900818 084340 Ory Contact Pert 1.1 status is Critical splay Log Low 0 200900818 0843519 Dry Contact Pert 1.1 status is Critical splay Contact Pert 1.1 status is Critical 0 200900818 0843519 Dry Contact Pert 1.1 status is Critical splay Contact Pert 1.1 status is Critical 10 200900818 0843519 Dry Contact Pert 1.1 status is Critical splay Contact Pert 1.1 status is Critical 10 200900818 0843519 Dry Contact Pert 1.1 status is Normal splay Sensor Type 10 200900818 0843519 Dry Contact Pert 1.1 status is Normal splay Sensor Type 0 Click here to view Syslog Filters	splay Log Levil 7 200900818 084340 Bry Contact Pert 1.1 status is Critical splay Log Levil 0 200900818 0843519 Bry Contact Pert 1.1 status is Critical splay Contact Pert 1.1 0 200900818 0843519 Bry Contact Pert 1.1 status is Critical splay Contact Pert 1.1 0 200900818 0843519 Dry Contact Pert 1.1 status is Critical splay Contact Pert 1.1 0 200900818 0843519 Dry Contact Pert 1.1 status is Normal splay Status 0 200900818 0843519 Dry Contact Pert 1.1 status is Normal splay Contact Pert 1.1 0 200900818 0843519 Dry Contact Pert 1.1 status is Normal splay Status 0 200900818 0843519 Dry Contact Pert 1.1 status is Normal splay Contact Pert 1.1 System Log will be rebacted in 04 accs	rvumber of display nems per page in m						
asau) cot termination of the second s	sada) counting sapar volution sapar volution sapar volution sapar volution sapar volution sapar volution sapar volution secs. Appr volution secs. Appr volution secs. Appr volution secs. Appr volution secs. Appr volution vol	Source Construction Source S	Advanced Filter						
sparsy Contract Perint 1.1 status is Critical sparsy Contact Perint 1.1 status is Critical sparsy Contact Perint 1.1 status is Normal sparsy Contact Perint 1.1 status is Normal sparsy Contact Perint 1.1 status is Normal system Log will be reloaded in 04 secs sparsy Printer Clear Filter Clear Sys Log	9 20090818 08:45:19 0ry Contact Pent 1.1 status is Critical 10 20090818 08:45:19 0ry Contact Pent 1.1 status is Critical 10 20090818 08:45:19 0ry Contact Pent 1.1 status is Informal goty friter Clear Filter Clear Sys Log Click here to view Syslog Filters	9 20090819 00:45:19 0/ Contact Pent 1.1 status is Critical 10 20090819 00:45:19 0/ Contact Pent 1.1 status is Critical 10 20090818 00:45:19 0/ Contact Pent 1.1 status is Normal goty friter Clear Filter Clear Sys Log Click here to view Syslog Filters Click here to view Syslog Filters							
laphy Sensor Status I 2009/08/18 08/45:19 Dry Contact Port 1.1 status Is Normal System Log will be reloaded in 04 secs	iaplay Sensor Type splay Sensor Diatus updy Filter Clear Sys Log toad Systog Interval: 10 secs. Apply Click here to view Syslog Filters	iaplay Sensor Type splay Sensor Diatus updy Filter Clear Sys Log toad Systog Interval: 10 secs. Apply Click here to view Syslog Filters							
lapping Sensor Status System Log will be reloaded in 04 secs System Log will be reloaded in 04 secs	sping Sensor Filter Clear Filter Clear System Log will be related in D4 secs Clear Filter Clear Filter Clear System Log will be related in D4 secs Click here to view Syslog Filters	sping Sensor Filter System Log will be releaded in D4 secs System Log will be releaded in D4 secs Celear Filter Clear Sys Log Click here to view Syslog Filters							
spoty Filter Clear Filter Clear Sys Log	Incad Systog Interval: 10 secs. Apply	Incad Systog Interval: 10 secs. Apply		10 2009/08/18 08:45:19	Dry Contact Port 1.1 status is Norma		nadad in 04 sacs		
	Click here to view Syslog Filters	Click here to view Syslog Filters	isplay Sensor Status			System boy will be rea	caped in ow seca		
	Click here to view Syslog Filters	Click here to view Syslog Filters	Innly Filter Clear Filter Clear Sys Log						
Click here to view Syslog Filters			the state of the state of						
Click here to view Syslog Filters									
			load Syslog Interval : 10 secs. Apply	Click h	ere to view Syslog	Filters			
		Trusted sites 4							
		👔 🗸 Trusted skes 🕷		3					
		🕞 🗸 Trusted sites 🕷							
		🕞 🗸 Trusted sites 🕷							
		🕞 🗸 Trusted skes							
		🕞 🗸 Trusted skes 🕷							
		😱 🗸 Trusted skes							
		😱 🗸 Trusted skes 🔹							
		🔓 🗸 Trusted skes							
		😱 🗸 Trusted sites							
		🕞 🗸 Trusted sites							
		La 🗸 V Trusted sites 👋							sites 🔍 100%

Once you have clicked the tab you will be able to select your filter results by altering various fields of information contained within syslog filter window:-

Syslog Filters	
Sort by : Date v Number of display items per page 10 v Advanced Filter	By clicking on the "+"
 Display Log Level Display Log Type Display Notification Display Sensor Type Display Sensor Status 	sign, a drop down list of options will be come available.
Apply Filter Clear Filter Clear Sys Log	
Reload Syslog Interval : 10 secs. Apply	



By checking and un-checking various boxes within the Syslog filter window you can customize your displayed results contained within the syslog filter.

Sensor Filters	
Syslog Filters	
Sort by : Date 💙 Number of display items per page 10 🗸	 Sorting options are found in the drop down menu
Advanced Filter	
Image: Disclay Log Level Image: Critical Image:	 Various check boxes can be ticked and unticked to customize your filter window Click here to save your selections
Reload Syslog Interval : 10 secs. Apply	

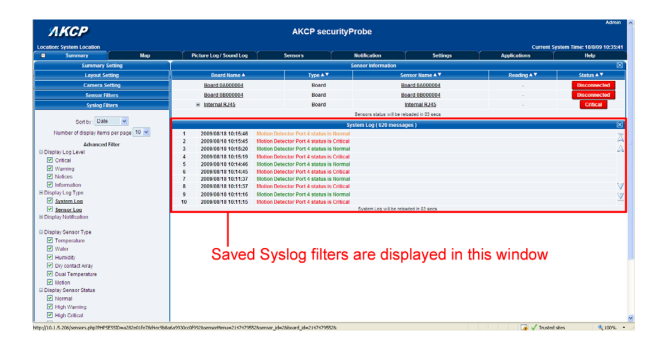
Altering your reaload interval can be achieved by using the options shown below:-

Reload Syslog Interval :	10	secs.	Apply

To change your reload interval enter a new value here and click "Apply"



Once you have selected your preferred filter options, your new settings will be displayed in the "System log Information" window found on the summary page:-





7) Making my unit visible on the internet

So far the manual has simply covered the basic set up. The setup we have just created will allow you to access your unit on a Local Area Network (LAN), monitor via the web based interface or with SNMP traps.

However, what if you wish to be able to remotely access your unit from anywhere in the world? This is possible; however, the following steps are only an outline guide. Your exact setup and configuration will often depend on your network equipment. You are going to need access to your router, if you are using one, and knowledge of whether your IP address is static or dynamic.

1) Simple setup

a) Lets imagine that your unit is connected to a router on your network, and the following IP addresses are assigned.

Your units IP address is the default 192.168.0.100.

Your computers IP address is 192.168.0.200

Your routers IP address is 192.168.0.300

b) To find out your routers external IP address go to www.whatsmyip.com

Lets imagine your routers external IP address is 278.67.04.09

c) You now need to setup port forwarding on your router. This varies depdning on your routers model. Generaly you need to point your browser to your routers IP address (in this case 192.168.0.300). This will then allow you to log into your routers administration interface. You can find how to go about doing this for your router on <u>www.portforward.com</u> For an example of how to do this for a commonly used router follow this link :- http://www.portforward.com/english/routers/port_forwarding/Linksys/WRT54G/HTTP.htm

You need to setup your routers HTTP forwarding to port 80. This will then mean when you access your router using the external IP address you will be forwarded to your units internal IP address.

d) To test this, open your web browser, and go to your external IP address (in our example 278.67.04.09). If your using a dynamic IP address, its best to check it again before doing this as it may have changed since the start of this tutorial.

e) To make this easier you could use a dynamic DNS (Dynamic Name Server). This means you no longer need to remember IP address's or use <u>www.whatsmyip.com</u> to find out your IP address. You will instead register a domain name (for example <u>mysensorProbe2.homeip.com</u>). This will then automatically point your routers external IP address (e.g. 278.67.04.09). This will require you to register the domain name and open an account with a DNS server provider. We recommend www.dyndns.com as they allow up to 5 free domain names to be registered.

f) If you have set everything up correctly you will now be able to access your unit from anywhere in the world by simply pointing your web browser to your DNS address.

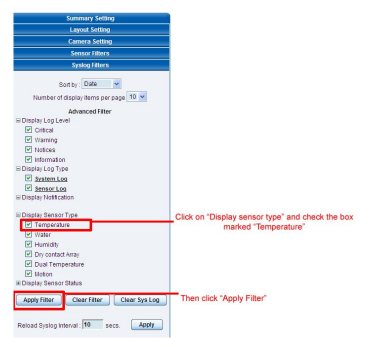


FAQ

- a) I can not see the temperature sensor displayed on summary page
- b) I can not access my units web based interface
- c) What do my LED lights mean?
- d) I have forgotten my units IP address
- e) I have forgotten the password for my unit
- f) Can I use DHCP to assign my units IP address?
- g) How do I set up my routing table?
- h) How can I change my administrator password?
- i) What functions do different types of notifications provide?
- j) Can I connect my unit via WiFi?
- k) What is the heartbeat message?
- I) What is the Network Sniffer?
- j) Can I use the unit to make video conferencing calls?

a) I can not see the temperature sensor displayed on summary page

If after logging in for the first time with the temperature sensor connected, you may need to do the following:-





Next click on apply filter. The temperature sensor should then be displayed in the list of connected sensors.

b) I can not access my units web interface

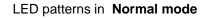
If you're having issues with network connectivity, first ensure that the link100 LED is lit on the front display of the unit. If this is not lit then you have no network connection present. If this is the case then ensure the following :-

- 1. If connected directly to a PC ensure a good quality crossover cable is being used
- 2. Ensure a standard CAT5 Ethernet cable is being used to connect to your network

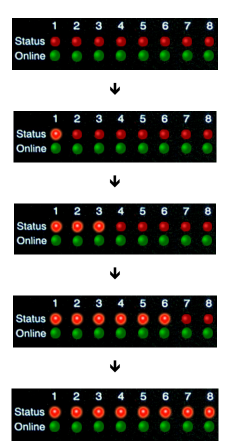


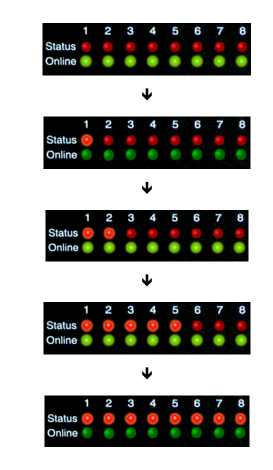
c) What do my LED lights mean?

The following diagrams show what the various LED displays mean.

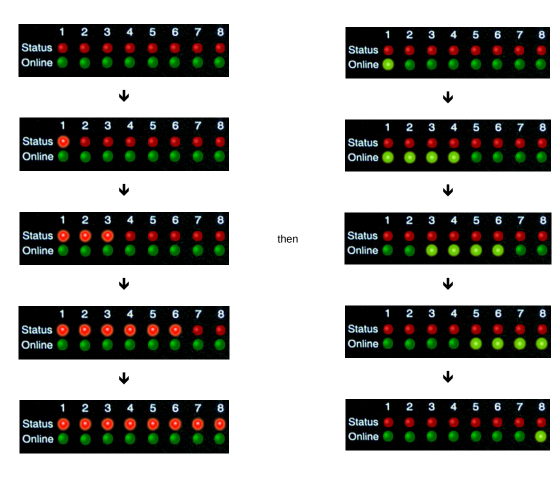


then



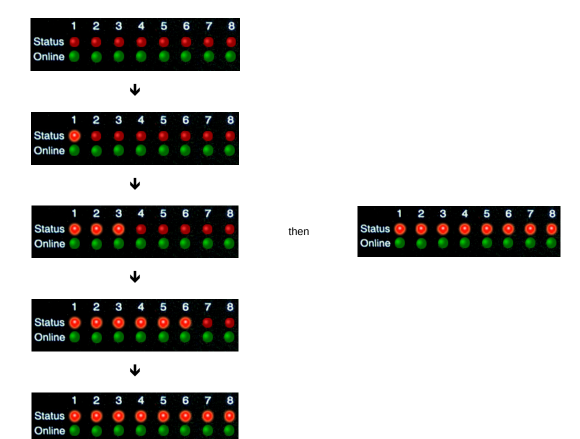






LED patterns in Safe mode





LED patterns in Recovery mode

LEDs run clockwise after the power is connected.

From left to right each LED indicates

1st LED: U-Boot init 2nd LED: Kernel loaded with good CRC 3rd LED: Board init 4th LED: Serial port 5th LED: Ethernet 6th LED: NOR Flash 7th LED: NAND Flash 8th LED: Root file-system mounted. Starting init process

After the root file-system is mounted, all green LEDs will be flashing, and red LEDs light increasingly from left to right. The onboard web-server can be accessed during this time and shows a splash screen with boot details. After the boot process is finished the LEDs show the status of the online sensors.



d) I have forgotten my units IP address

If you have forgotten the IP address of your unit then you can simply press the rest button on the back of the unit. This will then announce the IP address through the units internal speaker.

e) I have forgotten the password for my unit.

Hold down the reset button for 7 seconds. This will turn off the use password feature for the web based interface. This will remain turned off until you hold the button down for a further 7 seconds, or the unit announces *"Now turning off password checking"*.

Note: This will turn off the password checking for accessing the web interface only; you still have to enter the password when access the system via telnet.

f) Can I use DHCP to assign my units IP address?

Yes, you can use DHCP to assign the IP address. The unit ships with this disabled. Therefore to turn it on you need to log into the web interface and navigate to the Ethernet settings by way of clicking the "security" tab, "Ethernet Network" and then clicking on the YES button for "Use DHCP".

					🖌 😽 🗙 🔤 Uve Search	
• 🐼 🖉 System Name					D	🖶 • 🔂 Page • 🍈 Tools •
A Solution rease						Admin
ЛКСР		AKCP secu	rityProbe			(Messel)
cation: System Location					Current Syst	em Time: 18/8/99 10:47:48
Summary Map	Picture Log / Sound Log	Sensors	Notification	Settings	Applications	IND
			Ethernet Netwo	rk		
Setup			At Interface 🔽 Use this interf	ace as default gateway		
General			Use DHCP O Yes O No			
Camera			IP Address 10.1.5.205			
Connectivity			donet Mask 255.255.255.0			
Ethernet Network			IP Address 10.1.5.5			
Wift Network			ame Server 10.1.5.5			
Hodbus			met MAC ID 00-0B-DC-00-EB-			
SNIIP		Ethernet	ledia Mode 100baseTx-FD, ne			
SHIPTraps			Save Rese			
Dist-in Nodern						
Dial-Out Modern	01:-1-10/7					
Serial to Network Proxy	Click "Yes" i	in order t	o activate i	JHCP		
Diagnosis						
System Administrator						
Help						
tis page allows the system IP settings to be infigured centrally by DHCP or manually.						

Note: If the unit has a static IP address assigned it will no longer send out DHCP requests. If you later wish to turn DHCP back on you can do that using the Web based interface.

g) How do I set up my routing table?

*To set up the routing table, open a DOS window (start, run type *command* press enter) and at the command prompt enter.

>route add 192.168.0.100 10.1.1.20

Where 10.1.1.20 is the IP address of the Ethernet interface on the PC that the unit is plugged into with the crossover cable.

Now ping* 192.168.0.100 to see if the connection was successful.



h) How can I change my administrator password?

If you wish to make your unit more secure and change the administrator password from the default (public) to your own choice follow these steps :-

1) Log into your unit using the default password.

2) Point towards the settings tab.

C System Name - Windows Inter	rnet Explorer								
GO • D http://10.1.5.206/4	iysten.php?syspage=4						🛩 (fg))	K Uve Search	P.
ą.									
🚖 🐼 🍘 System Name							6	9 - 8 - 8 - 6+	
ЛКСР				AKCP s	ecurityProbe				Admin
Location: System Location								Current System Time: 1	18/8/09 10:50:30
Summary	Map	Picture Log / Sou	and Log	Sensors	Notification	Settings	Application		IND .
					Change Pass				· · · · · · · · · · · · · · · · · · ·
Setup					Password Oon Oot				
i≆ General					Password Setting 🗌 Enable use		1) Select	"Settings	" tah
iii Camera					Save R	eset	1) 001000	Octunge	s tab
iii Connectivity			New U	Iser Password (SMM	P Get Community)				
IE Diagnosis				Confirm Nev	w User Password				
System Administrator					Save R	eset			
Change Password			New Ad	min Password (SNM	P Set Community)				
System Maintenance		Confirm New Admin Password							
Services and Security			Save Reset						
Help									
This page allows enabling, create	on and								
changing of the User and Admin p	password.								
					01991 - 2009 AKCP All	tights reserved			
		2) Select	"Char	nde Pas	ssword"				
		-,	onu	ige i de					

3) Change the password

Change Password							
Password On 📀 Off	◯ On ④ Off						
Password Setting 📃 Enable user ch	Enable user change password						
Save Reset							
New User Password (SNMP Get Community)	Use this to change the user						
Confirm New User Password	password						
Save Reset							
New Admin Password (SNMP Set Community)	Use this to change						
Confirm New Admin Password	administrator password						
Save Reset							

i) What function do the different types of notifications provide?

The notifications are used to notify you when a sensor reading has hit a certain preset "critical" threshold. There are many ways you can be notified. They are as follows :-

SNMP Trap: This form of notification sends out a signal to your SNMP server.

E-Mail: This sends a notification via e-mail.

SMS: This sends an SMS message to your mobile phone.



MMS: This will send you a multimedia message to your mobile phone. This can include an image captured from one of the sensor probes cameras.

Relay: The relay is used as a switch, for example it could switch on an air con unit if the temperature reading of a temperature sensor reaches a certain threshold.

Alarm sound: This notification will sound an alarm.

Speech: Creates a text to speech notification.

Picture log: Creates an action where the camera logs a series of images when a certain event happens.

Telephone call: Will call you and play a pre recorded message or a text to speech message.

Custom script: Allows you to load a custom script that runs on a sensor reading a pre set parameter.

Fax: Will send a Fax to you with a notification message.

Sound log: creates a log of sound captured with the internal / external microphone.

Siren and strobe: will activate a siren and strobe light.

Mobile access: Gives you the function of viewing the camera attached to your security probe via your mobile phone.

Wake up / Shutdown: This will send a signal to wake or shut down a server.

If you require any assistance in setting up of these please contact us on support@akcp.com



j) Can I connect my unit via WiFi?

Yes you can connect the unit via WiFi. Simply plug a USB dongle into the USB port on the rear of the unit. You then need to configure your connection type, and encryption key etc. You do this from the web based interface in the settings tab and the connectivity option. The dialogue for configuring the WiFi is shown below.

	Wifi Network				
Wireless Adapter	⊙On ○Off				
Default Interface	🔲 Use this interface as default gateway				
Use DHCP	⊖Yes ⊙No				
IP Address	192.168.0.10				
Subnet Mask	255.255.255.0				
Gateway IP Address	10.1.1.205				
Domain Name Server	10.1.1.2				
Wireless Mode	Infrastructure (Access point)				
	🔿 Ad-hoc ch 1 🔽				
Wireless SSID					
Encryption Mode	⊙ Disabled ○ 64bit WEP				
Link Status	Not connected				
	0%				
Signal Strength					
Save Reset					

k) What is the Heartbeat message?

This setting is to have the securityProbe notify you it is still running. You can be notified by either traps or by e-mail:

Alive Trap settings: Send Keep Alive Traps (Default Off): Select on if you want the system to send Alive Traps.

Destination: enter the IP address of the server to send traps to.

Community: SNMP community string.

Resend Interval (mins): The period of time between each keep-alive trap. Values range from 1 to 65535 minutes.

I) What is the network sniffer

The Network Sniffer application can be used to capture network packets running to and from the securityProbe, and all the network traffic. You can then import the captured file into Ethereal or TCP dump for details of these network packets. The network trace will help in debugging any network problems; for example, if e-mail cannot be sent.

j) Can I use the camera for a video conferencing call?

Ye sit is perfectly possible to use the camera and the integrated microphone to make a video conferencing calls. To do this you need the software called "OpenPhone" running on your computer. This is included on the CD ROM that came with your unit. (Look for OpenPhone.exe). Next follow these steps:-

- 1. Initiate connection from OpenPhone (PC) to securityProbe.
 - a) Open the program by double clicking "openphone.exe"
 - b) Click the "Make Call" button, enter the IP address of the sensorProbe8Linux/cameraProbe8 to initiate a call in the "Address" field. Then, click "Ok"
 - c) The unit will automatically respond to a call and establish the connection. You will then see the video, and hear sound from the unit.

2. Initiate connection from a securityProbe to OpenPhone (PC)

- a) Open the program by double clicking "openphone.exe"
- b) On the web interface, click on the *Applications* tab, and click on *Video Conferencing.*
- c) select the "Call to" option and enter the IP address of the PC running OpenPhone. Click "Save". to discover your computers IP address in the command prompt type "ipconfig"
- d) On the OpenPhone application, click "*Answer*" to accept the call.

3. <u>Connection between two sensorProbe8Linux/cameraProbe8 (only voice conference).</u>

- a) On the web interface of the calling sensorProbe8Linux/cameraProbe8, click on the *Applications* tab, and click *Video Conferencing*.
- b) On the right pane, select the "**Call to**" field and enter the IP address of the receiving sensorProbe8Linux/cameraProbe8 into this field. Click "**Save**"
- c) The connection should automatically establish.

You can end the video conference call by doing the following:-

- 1. <u>End the call on OpenPhone (PC)</u>: to end call, click the "*Hang Up*" button on the OpenPhone. This method can be used to end the call between the system and OpenPhone.
- End the call on the unit: From the web interface, click on the *Applications* tab and click on *Video Conferencing*. On the right pane, select "End call and wait for a new incoming call" option. Then, click "*Save*"

