IP-CONTROL SETUP (for IP-MODULE to ELITE-S/S-LITE)

This paperwork requires the following items:

- 1 x Elite-S or Elite-S-Lite
- 1 x IP-Module
- 1 x IP-Loom (connecting the IP-Module to the Elite-S)
- 1 x PC/MAC with Ethernet Port and web browser
- 1 x 3rd Party Router
- 1 x 3rd Party IT technician to setup the Router

AAP will not be able to help you configure any 3rd party hardware.









ARROWHEAD ALARM PRODUCTS Ltd. 344b Rosedale Rd, Albany, Auckland. Ph. 09 414 0085 www.aap.co.nz v1.1





Power Requirements: 10-15 VDC 300mA

This Part of the installation is intended to be completed by a 3rd Party IT technician.

AAP will not be able to help you configure any 3rd Party hardware.

- **1.** Connect the IP-Module as shown in diagram-1.
- 2. Open your Web Browser and type in the address of the IP-Module (default 192.168.1.100) then enter Note: your computers IP address must be in the same range.
- 3. Once the web page loads, click on Login
- 4. Type the System Password (default 000000) then enter.





- You can now change any information needed to suit the network
- a, IP Address
- b, Web Port number
- c, Gateway
- d, System password
- e, Virtual Terminal password
- f, Port number for Remote Upload/Download software
- 6. Document the MAC address
- 7. Once you have made all your changes, click on Restart
- 8. You can now connect the IP-Module as shown in diagram-2.
- 9. It is now up to you to configure the 3rd Party Router.



6.

5c

5a.-

IP Add: 192.168. 1.100

à · 🖬

92.168. 1.100

Setup

He DHCP

🖂 👼 + Page + Safety

If the IP-Module detects that the internet is not working it will turn on Relay 1 for a period of 10 seconds, if you have wired the router in as shown in diagram-2, this should cause a restart. The "Router On Delay" box allows a programmable time (default being 120 seconds) for the PSTN-Ethernet to wait for a new connection to be established. If there is no Internet connection after the 120 seconds the unit will turn on Relay 1 again repeating the process until a valid connection is re-established. If the router needs a longer period to establish a new connection the "Router On Delay" should be increased to a more suitable value.

Setup for controlling outputs from the Virtual Terminal.

The Elite-S/S-Lite has upto 8 outputs that can be controlled via the Virtual Terminal. Each output must be setup individually if you wish to control them. The first 3 steps need to be done in Installer Program Mode of the Elite-S/S-Lite.

1. Output Options

i.e.

The first thing you need to setup is giving permission for that output to be controlled by keypads. This is done at address 34. In Installer mode press <PROGRAM> <34> <ENTER> then choose the output <1-8> and <ENTER>, now turn ON option <7> and <ENTER>.

P 34 E 4 E 7 E (output 4 can is now allowed to be controlled by a keypad).

Note: Outputs 1 & 2 are setup by default to be sirens and would not normally want to be controlled via the virtual terminal.

2. Keypad to Output Control Mapping

The keypad number of the IP-Module (fixed to No.8) must now be assigned to the output/outputs you wish to control. This is done at address 83. In Installer mode press <PROGRAM> <83> <ENTER> then select the keypad number <8> and <ENTER>, now choose the output/s <1-8> and <ENTER>.

i.e. **P 83 E 8 E 4 E** (the IP-Module can now control output 4).

t coutput umber keypad number of IP-Module address

3. Output Reset Times

The output reset time will normally already be set, according to the device it controls. Because of the delays involved in IP-Control, if an output has a reset time of less than 2 second you will not see a triggered response in the Virtual Terminal. In Installer Mode press <PROGRAM> <40> <ENTER> then the output you wish to change <1-8> and <ENTER> now put in the new reset time <0-9999> and <ENTER>.

i.e. P 40 E 4 E 2 E (output 4 reset time is now 2 seconds, recommend for garage door control).

The next part of the setup is done through the IP-Modules web page and will require a 3rd Party IT Technician.

- 1. Open your web browser: Internet Explorer, Safari, Fire-Fox or Google Chrome
- 2. Type into your Web Browser the address where the IP-Module can be found.
- 3. Click on Login, when the page loads put in the System Password and press Enter
- 4. Once logged in click on Outputs Setup
- 5. Now tick the boxes referring to the outputs you wish to view and/or control You can also custom change the names of the Outputs.
- 6. Once you have made your changes click on Restart
- 7. This time click on Virtual Terminal, when the page loads put in the Virtual Password and press Enter
- 8. the Outputs you selected should now be labelled and in Bold.

If you click on one of those output boxes it should change to Green and say On

~	AMP PSINE Cite Login - Windows Internet Lapherer Construction of the Construc	C) No	AP PS/N+ETH - Villefores Enderrer:		Arrowhead - Windows Internet Explore Southead - Windows Internet Explore Southead - Windows Internet Explore Ne Edit Visa Peorites ⁹⁹ × Cerebote	X 🔡 soole 🖉 est to Blog X 👻 •
2.	AAP Embedded WEB Server	**	илла Дли изписти Setup		Provides Second and Second and Logost 12:09:2012 13:48:30 Logost Arrowhead Alarm Products	
	Ver 2.04 - Build : Mon Sep 10 16:44:46 2012 - MAC Addr = 4C:78:97:00:00:02 - Most Name = PSTM-ETH - IP address = 192.168. 0. 25 - MetHask = 255.255.255.0 - Gateway IP = 192.168.0.1 - ONS 1 IP = 0.0.0.0 - ONS 2 IP = 0.0.0.0 - Ping Server = 0.0.0.0 - Protocol = CSV IP ALARM		tput 1 2 External Sizen Trott 2 Output 2 ttput 2 Gauge Der ttput 2 Gauge Der ttput 3 Output 5 ttput 6 Output 6 ttput 7 Output 7 ttput 8 Output 9 Network Selup GSM Selup CID Selup Delpte Selup Restat Logad	4.	Viviliana 2 1 2 3 4 5 5 7 8 ypar A A A (Arme Say (Alarm must be doar (Alarm must be doar	bile (0) one battery (saw) one 9 10 11 12 13 14 15 14 16 15 17 12 18 16 19 10 10 Enter Arm Heat Heat Enter
3.	- Router Delay = 120 Seconds - Poll Timer = 90 Seconds	6.	Restart to make changes Permanent!		External Siren - Off Garage Door - Off	Off
Y	Login		Or LOGOUT to Discard		08	01
7.	-Virtual Keypad Dore r_{4} + t_{1006} +	Done	🔮 internet 🦓 • 4, 1095, •	8.	Con Events CartEvents Core @ Internet (7, - 3,10% -	