HOW TO TALK TO AN IP-MODULE

- 1. Connect the IP-Module to your Computers LAN port with the supplied Patch cable.
- 2. Connect power to the IP-Module, this can come from the Alarm Panel or even a 12V battery.



3. Before your computer can communicate with the IP-Module you may have to set the computers IP address. Address must be within: 192.168.1. □ (11 to 243) Don't use 192.168.1.100 Recommended IP = 192.168.1.101 Choose your version of windows you're using and follow the steps below.



4. Open your web browser: Internet Explorer 9 & above, Safari, Fire-Fox or Google Chrome (Explorer 6,7 & 8 not supported)

5. In the browser type in the IP-Modules Address **192.168.1.100** then press Enter The IP-Modules Home page should come up





Page2/	6

Example Only.

Save & Restart

" Class once all cottorge or all comes have been charged

¥100% +

CID SETUP (for Monitoring Station Communication)

1. Contact a Monitoring station to setup an IP-Monitoring account.

2. Fill in the boxes below with information provided by the Monitoring station.





this power source must be battery backed up.

APP SETUP (For Personal Smartphone Monitoring & Control)



5. When the home page appears Write down the MAC Addr and APP Serial on the Elite APP Details label *Refresh your web browser if the home page doesn't come up*



6. Stick the Label in the System Operating Guide and hand it to the end user. They will require these two numbers to setup the App. Search Elite Control in the App store to download the App.

5. Power down the IP-Module and wire it up to the Alarm Systems dialler line-in and connecting it to the internet router.

		ALC: DOT OF
(c) (0) (mp//3823483.306/	R = G 🖉 AAR PSTN-ETHIR Nodule 🛛 🗧	
	AAP IP Module Setup	
Ver 2.	10.2969 2815 Feb 17 08:06:42 Your IP = (190.168.1.301)	
Home ingle		
Ter fol Banker - Internet-America-ana	PPW-PARACOCT	
Hat Adda 45178-5710010F174		
ARE Garlal (IDED043663		
NUCE MARY LANSING MICH.		
IF address : 192.168.1.100 (DHCP)		
Retheok 1 255-255-255-0		
Pri Cotevey : 192.168.1.100		
SAY NOTHING T H.H.H.H.		
05111 18.8.8.8.8		
ONS 2 TP : 0.0.0.0		
Mail Server : 105.18.55.55		
Protocol : CSV IP ALARM		
nature nelay cash seconds		
Muster Aese: 138 Minutes		
14 Foll Timer : 90 Seconds		
Boot Loader : V1.82.837		
CEFFON : V1.00		
Last Hessage (8 Days & Hours 8 HL+ 1	3 Sec Apu	
		+ 1015

Note. Any CID set alarm dialler can send App Push notifications, but only the Elite S and Elite S-Lite can use the Apps control features. (requires ARR-14 Bus connection cable)



ALARM SYSTEM SETUP FOR REPORTING

The Alarm System must also be programmed for reporting

You will need to programmed in:

- 1. A telephone number (this can be anything from 1-99999999)
- 2. That telephone number must be set to Contact ID reporting format.
- 3. The dialler must be enabled.

If you are using an Elite S/S-Lite here are the Programming Addresses:

- 1. P 181 E 1 E (put in a phone number 123) E
- 2. P 182 E 1 E turn option 1 ON and E
- 3. P 175 E 1 E turn option 1 ON only and E

ALARM SETUP FOR REMOTE CONTROL (ELITE S/S-LITE ONLY)

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

1. Output Options

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>.

i.e. P 34 E 4 E 7 E (output 4 can is now allowed to be controlled).

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 App can now control output 4).

P 83 E 8 E 4 E (the App can now control output 4).

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>.



OPERATING AND TROUBLE SHOOTING

LED	►	BLUE FAST FLASHING 4 flashes every second	Ready	Network detected
NDICATIONS	┣	BLUE SLOW FLASHING 1 flash every second	Fault	No Network detected
4		GREEN STEADY	Dialling Out	The alarm panel connect to the Line-in terminals has Looped the line and is attempting to dial out.
	」 ►	BLUE STEADY	Monitoring Fail	Unable to connect to the Monitoring Station.
	_	RED STEADY	APP Server Fail	The IP-Module has failed to connect to the network router and be assigned an IP address/gateway
	L.	RED FLASHING	ULD Operating	Remote Upload/Download software is accessing the Panel through the IP-Module
		ALL FLASHING	DEFAULT	There is no programming saved in the module
		LED 3 & 4 Alternating	Setup Error	Neither CID or Mobile APP reporting is enabled

Getting Back into Program Mode with DHCP Enabled

Once you have Enabled DHCP and connected the IP-Module to the router a new IP Address will automatically be assigned. This can cause a problem when you try to get back into it's web page to change programming.

- Follow these steps to get back into the web page:
- 1. Power down the IP-Module.
- 2. Connect the IP-Module directly to your PC/MAC (as shown in diagram 1)
- 3. Power up the IP-Module.
 - You will then be able to use the default IP address (192.168.1.100) to get into the setup web page.

Resetting

Warning, performing a Reset will wipe all programming fields and return the IP-Module back to factory default. This includes returning it's IP address back to (192.168.1.100).

Optional Wiring.

By wiring as shown here the IP-MODULE can reboot the router, should there be a connection problem.



Note: In the event of a power failure your alarm may not be able to report, due to 3rd Party hardware not being battery backed-up. ARROWHEAD ALARM PRODUCTS Ltd. 344b Rosedale Rd, Albany, Auckland. Ph. 09 414 0085 Fax. 09 414 0085 Fax. 09 414 0088 www.aap.co.nz v3.2

