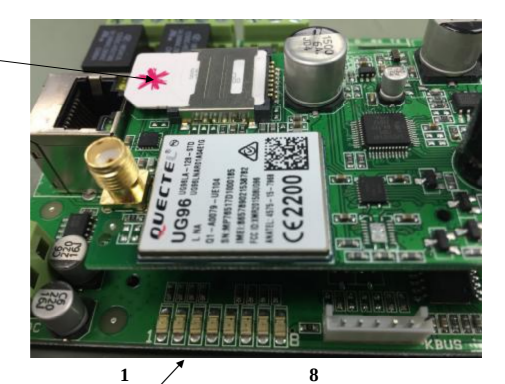
3G-IP-MODULE

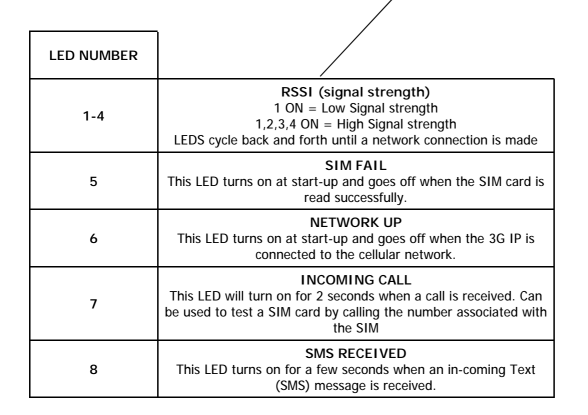
The 3G-IP MODULE consists of a standard IP-MODULE with the plug in 3G Cellular card fitted. It is predominantly designed for cellular monitoring but can work as a wired Ethernet system as the primary reporting path with Cellular as the back-up path or as Cellular as the primary reporting path.

It supports IP Monitoring and personal monitoring via text or emails.

Insert SIM card into the top slot as shown in the picture.

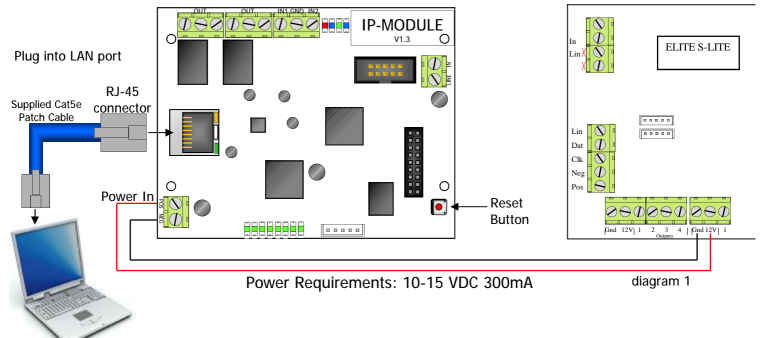
NOTE: Always power down the IP-MODULE before inserting or removing the SIM card.



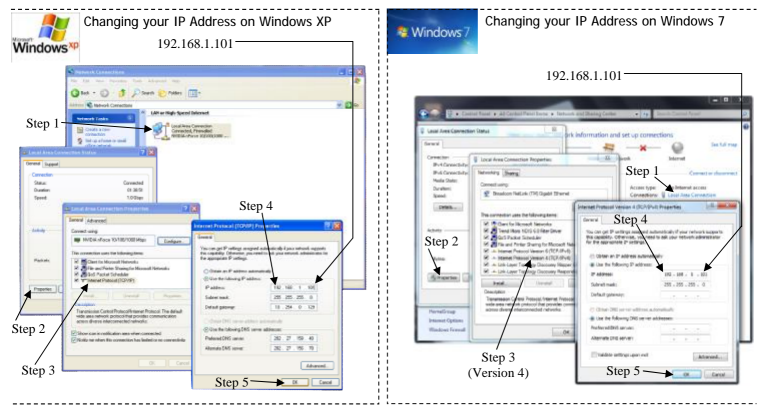


HOW TO TALK TO AN IP-MODULE fitted with 3G Cellular Card

- 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, Safari, Fire-Fox or Google Chrome
- 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



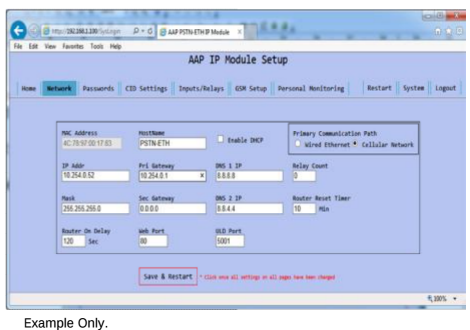
PTO BAPPENERP NETWORK SETUP AAP IP Module Setup Ver 2.11.1309 2016 Aug 10 16:29:11 1. From the IP-Modules Home page Click Login C C HINT THE LOW CO P - C C ANP PETRO CTO P Montain AAP IP Module Setup 2. Click in the Password box and type in the Home Login System Password 000000 then press Enter (000000 is the default system password) Passwerd : . 3a. For simple Network Setup (÷ 30 Mtr:(292.998.5.200 Seilage click on the Box Enable DHCP P - C AAP PSTN-ETH # Medule Edt Yes Faculties Tauls Hida (a small tick will appear). AAP IP Module Setup CID Settings Inpu sts/Relays GSH Setup Personal Honitoring Restart System Logou With DHCP enabled the IP-Module will automatically request the network Primary Communication Path configuration from the router. 4C 70 97 00 17 83 PSIN-ETH Trable Der Wired Ethernet * Cellular M Please note that the Router will also Relay Co. Pri Gotev DNS 1 TP assign the IP-Module with a new IP Address. ONS 2 1P Restor Heset Time ULD Port er On Dela Web Port 80 4. Now continue the rest of your Setup. 120

4. Now continue the rest of your Setup. Go to 3G setup to get the cellular connection working then setup the CID and/or Personal monitoring details.

For Advance Setup Only

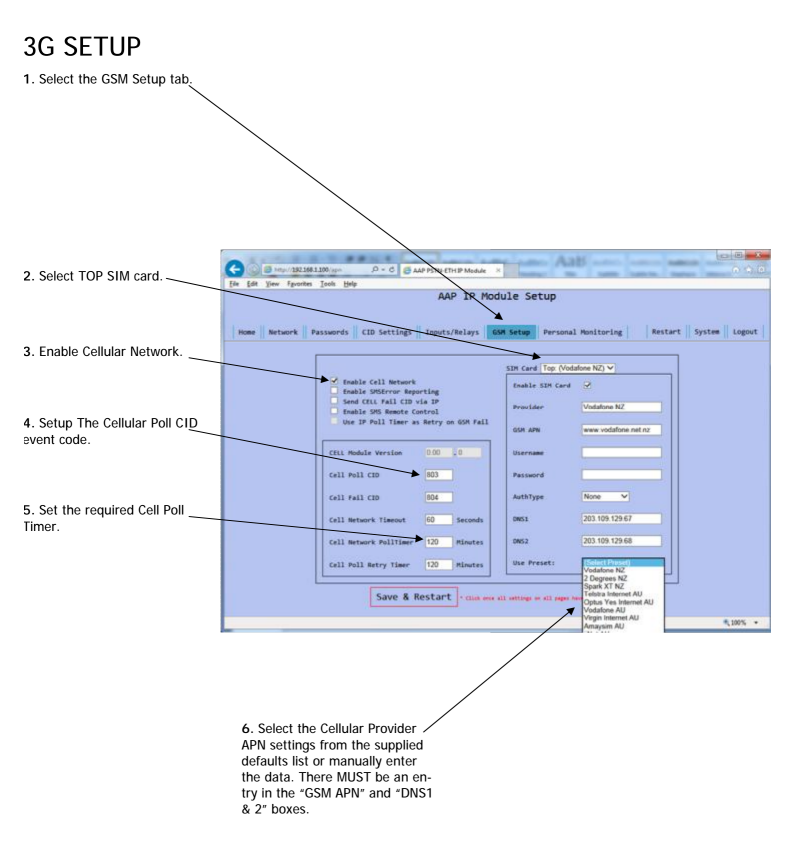
3b. If you require an advance Network Setup, don't enable DHCP instead you can enter your own Gateways, DNS numbers, IP Address and Port number

4. Now continue the rest of your Setup



Save & Restart + club mon all m

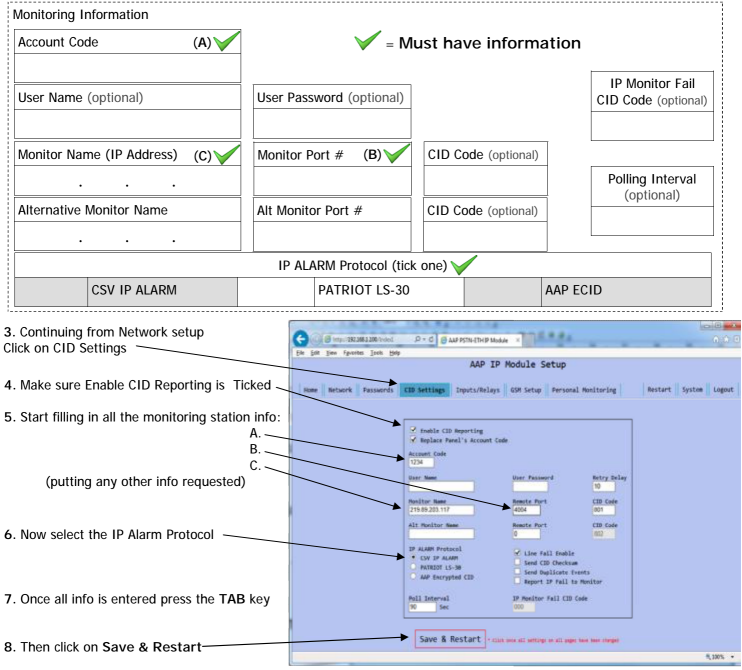
1,200%



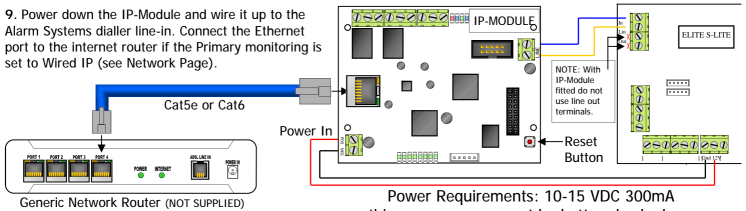
CID SETUP (for Monitoring Station Communication)

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

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



Example Only.



this power source must be battery backed up.

PERSONAL MONITORING SETUP (Text and Email)

1. Enable Personal Monitoring. You MUST press "Save and Restart" before you can enter any data.

2. You can select the CID (Contact ID) event you want to recognise then program up to 32 characters of text that will be sent as a Text or email. NOTE: a "," cannot be used in the text.

3. The Subject Header can be up to 64 characters in length. You can use this to identify the site name and/ or address. It is sent with every text or email. NOTE: a "," cannot be used in the text.

3. There are 6 alarm recipients. A recipient can be a mobile number or an email address. Enter in mobile numbers with the country code in front, eg a mobile# 0274 123456 should be entered as 64274123456.

4. If a text is received by the unit it can send it to a cellular number that is ticked here. For example if a prepay SIM card is used a top up message can be forwarded to one of the phone numbers. For this to happen the "Enable SMSError Reporting" box needs to be ticked on the GSM page.

| File | Edit | View | Favo | intes | Tools | Help | | | |
|--|------------------------------|--------------|-------------|-----------------------|------------------------|--|--|----------------|----------------|
| | | | | | AAP | P IP Module Setup | | | |
| Trees | | | | | 11 | Iolays GSM Setup Personal Moni | | Lawrence II | System Logo |
| Inon | e Network | CII Passan | inde II cap | Settings | Loputs/s | telays Gon Setup Personal Mono | ICOLINE | motors | shreen II role |
| - | | | | | | | | | |
| Coat | ile Fersonal | (SRS) Repr | CID Event | | | N 2240.000 | | Recipierts | |
| 3) Net | wEvent (1) V | 140 (A | Arten) VIO | 201 | | Ressage Input 1 On | a. Da | 10 3:0 4:0 | 5: 0 6: 0 |
| | the (1) v | | Avens) v 0 | | | Input 1 Off | | 10 310 410 | |
| 3) No | w Event (1) 🗠 | 140 14 | Acen) YO | 102 | | Imput 2 On | 1:02 | 1: 0 3: 0 4: 0 | 5:0 6:0 |
| 4) Re | store (I) | 140 (A | Arens) VO | 112 | | Input 2 Off | 1:0 | h 🗆 3: 🗆 4: 🔍 | 51 61 |
| s) Ner | w Event (1) 🗸 | Burglery (1) | 90) | V (ALAR | ss) ∨ 000 | Alarm Activated | 1:01 | 1:0 3:0 4:0 | 5:0 6:0 |
| | store (1) 🗸 | | | V (AI Arts | | Zone Alarm has been Restored | 110 | 10 3:0 4:0 | 51 0 61 0 |
| 1111 | w Event (1) ~ | | | | n) 🗸 000 | Alarm Bystem Tamper Alarm | | 1: 0 3: 0 4: 0 | |
| 100000000 | w Event (1) V | | | | m) ~ 000 | Alarm Bystem Zone Tamper Alarm | | 10 3:0 4:0 | |
| | w Event (1) V | | | | as) ¥ 000 | System Bettery Low | | 10 31 41 | |
| | store (3) V w Event (1) V | | | | m) V 000 | Bystem Battery LOW Restored Moins Fall on Alarim Bystem | | 10 3:0 4:0 | |
| a designed | store (3) | | | | es) √ 000 es) √ 000 | Mains has been Restored | | | |
| - | store (2) | | | | B) ▼ 000 B) ▼ 001 | User 1 has Armed the Alarm | | | |
| C. Contraction | w Event (1) ~ | | | La source ou o | m) v 001 | User 1 has Disarmed the Alarm | | 10 3:0 4:0 | |
| Contractory of the local division of the loc | | User (401) | | | ss) ~ 000 | User 2 has Arred the Alarm | | 10 310 410 | |
| | e Event (1) ~ | | | | es) ~ 002 | User 2 has Disarmed the Alarm | | 10 3:0 4:0 | |
| 17) Res | store (I) v | Quick Arm | (408) | V (AL ANT | 000 V (m | Armed By Arm Button | | t: 3: 4: 0 | |
| 18) Net | vEvent (1) V | User (401) | | V (AI Arts | es) 🗸 000 | Disamed By Code User | 110 | 1: 0 3: 0 4: 0 | \$2 D 61 D |
| 19) Res | store (1) 🗠 | Radio User | (400) | V (All Area | us) ~ (000 | Armed by Radio Pendant | 110 | 1: 0 3: 0 4: 0 | 5:0 6:0 |
| | w Event (1) ~ | | | | na) 🗸 000 | Disarmed by Radio Pendent | 1:04 | 1: 0 3: 0 4: 0 | 51 0 61 0 |
| | w Event (1) ~ | | | | cco 💛 (ze | Alarm Dyslem Test Message | | 1:0 3:0 4:0 | |
| | v Event (1) ~ | | | | 100 ~ (21 | Zone 1 Alarm | | 12 32 42 | |
| | v Event (1) V | | | | m) ∨ 002 | Zone 2 Alarm | | 10 3:0 4:0 | |
| | Event (1) | | | | ns) ∨ 003 ns) ∨ 004 | Zone 3 Alarm Zone 4 Alarm | | 10 3:0 4:0 | |
| 1.000 | Bent | | | CONTRACTOR OF | s) v 005 | Zone 5 Alarm | | | |
| 1000 | Event (1) | | | | nt) V 006 | Zone 6 Alarm | | | |
| and the second | v Event (1) ~ | | | and the second second | n) V 007 | Zone 7 Alarm | | | |
| | w Event (1) V | \ \ | | | es) v 008 | Zone 8 Alarm | | 0 10 40 | |
| Para and | w Event (1) V | 1 | | V (ALANS | | Zone 9 Alarm | | D 3:0 4:0 | |
| Contraction of the local division of the loc | w Event (1) ~ | 1 | 10 | Y (Al Arts | es) ~ 010 | Zone 10 Alarm | | 10 3:0 4:0 | |
| 32) Nes | wEvent(1)~ | Burgiary (1) | | ~ (AL Arts | ns) v 011 | Zore 11 Alarm | 1:0 : | 1: 0 3: 0 4: 0 | 5:0 6:0 |
| | | | | | | entries are updated immedi red to their previous value | the second s | sut | |
| \backslash | Recipien | | Send Admin | | | | | | |
| | il or mobile | e number) l | | | | mail / Text Subject Header | | | |
| 1) | | - | | | - | | | | |
| 3) | | | 0 | | | | | | |
| 43 | | - | 0 | Test En | nal Test 84 | MB | | | |
| 5) | | - | ō | | ou have ena | bled | | | |
| 6) | | - | | a recipi | artit. | | | | |
| | | | | | | 1 | | | |
| | | | | Save & | Restart | * Chick serve all settings on all pages have been | ti sharani | | |

OPERATING AND TROUBLE SHOOTING

| LED | ┍► | BLUE FAST FLASHING 4 flashes every second | Ready | Wired Network detected | | |
|-------------|------------|--|-----------------|--|--|--|
| INDICATIONS | _, | BLUE SLOW FLASHING 1 flash every second | Fault | No Network detected The alarm panel connected to the Line-in terminals has Looped the line and is attempting to dial out. | | |
| 4 | | GREEN STEADY | Dialling Out | | | |
| | 」 ► | BLUE STEADY | Monitoring Fail | Unable to connect to the Monitoring Station. If the primary path is set to Cellular and the wired IP is not connected this LED will be ON. | | |
| | | 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 | | |

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:

- Follow these steps to get back into the w
- 1. Power down the IP-Module.
- 2. Connect the IP-Module directly to your PC/MAC (as shown in diagram 1 on page 2)
- 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).

To reset simply press and hold the reset button \bigcirc until the LED turns Off. (about 5 second)

→These 4 LED's will start flashing, when you press the reset button

ALARM SYSTEM SETUP FOR CID and Personal REPORTING

The Alarm System must also be programmed for reporting

You will need to program in:

- 1. A telephone number (we recommend using 1234567890)
- 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 1234567890) 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



