



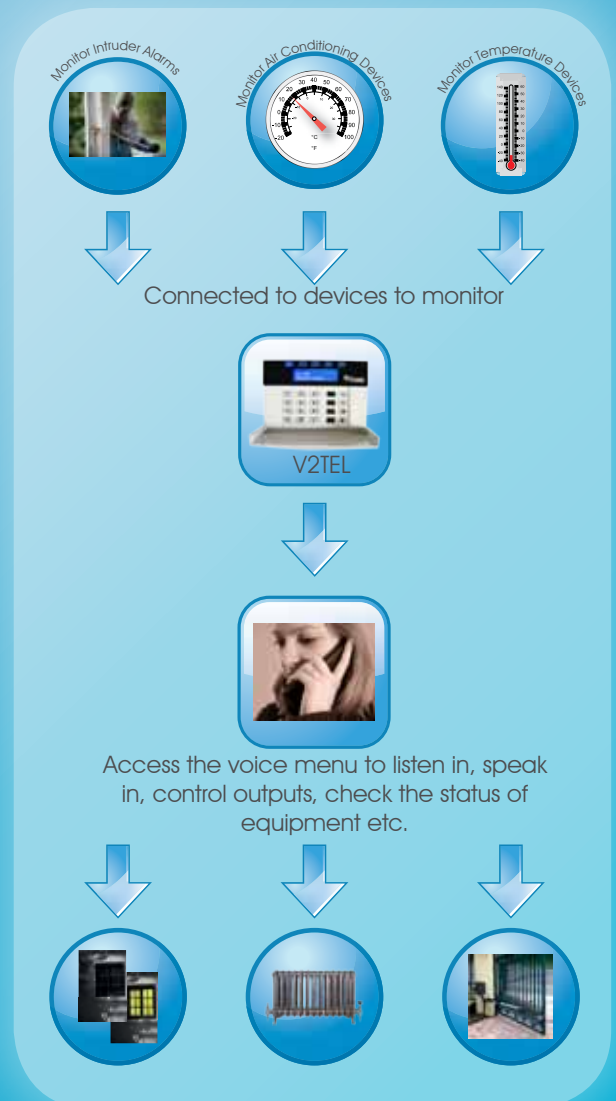
# V2 TEL

Introducing the innovative V2 TEL. A Voice dial-system, equipment monitoring and control device on the PSTN network from Pyronix, which allows the monitoring and remote switching of third party equipment via your mobile phone.

## Feature List:

- Engineer/user friendly menu-driven programming
- Voice message signalling - unique voice detect\*
- Half duplex (voice) communication
- Up to 9 telephone numbers
- 6 inputs
- 4 outputs
- Dedicated keys to operate outputs "on demand"
- Remote control triggered outputs via voice menu
- Used as a normal telephone for out going calls
- Regular 'sign of life' test calls
- On board microphone (listen in to property) and speaker (speak in to property)
- 256 Event log

\* The V2 TEL will only send a voice message when the device detects the users voice. This feature prevents users from only hearing half a message.





# V2GSM

Introducing the innovative V2 GSM.  
 A Voice and SMS dial-system,  
 equipment monitoring and control  
 device on the GSM network from  
 Pyronix, which allows the monitoring  
 and remote switching of third party  
 equipment via your mobile phone.

## Feature List:

- Engineer/user friendly menu-driven programming
- Voice message signalling
- SMS message signalling
- Full duplex (voice) communication
- Up to 9 telephone numbers
- 6 inputs (expandable to 14 using 1 x input expander)
- 4 outputs (expandable to 52 using 3 x output expanders)
- Dedicated keys to operate outputs "on demand"
- Remote control triggered outputs
- Automatic response caller ID output control
- Used as a normal telephone for outgoing calls
- SMS text commands to change telephone number, trigger outputs etc.
- Regular 'sign of life' test calls
- On board microphone (listen in to property) and speaker (speak in to property)
- 256 Event log (time and date stamped)
- Supplied with an antenna
- Accepts a sim card for use on any network
- Pay as you go credit balance

Find useful videos of how to use the  
 V2 GSM at [www.v2gsm.com](http://www.v2gsm.com)

