



DTMF Configuration procedure:

The IRIS Dialler gives you the option to configure the box not only via the configuration console, but also Via the Dial Input (Phone) using DTMF tones.

You can configure the necessary configurations for installing the IRIS unit on site, but there are some Configuration i.e. Pin Alarm messages, that still need the Dialler Configuration software to configure.

Below is a list of all the DTMF sequences that are possible with the IRIS dialler and a summary.

Configuration Sequence	Name	Description
*9**1234567890#	Init all configurations.	Resets all the configuration variables back to their default values.
*65*0*#	Set unit to DHCP Ethernet interface.	Reset the unit back to DHCP Ethernet interface (Default).
*65*0*-----#	IRIS IP Address.	Sets the IRIS Ethernet IP address 12 Digit Format.
*65*1*-----#	Sub-Net Mask.	Sets the IRIS Ethernet IP Sub-net Mask, 12 Digit Format.
*65*2*-----#	Default Address Gateway.	Sets the IRIS Ethernet Default Gateway address, 12 Digit Format.
*65*3*-----#	Polling Engine IP address.	Sets the IRIS Polling Engine Ethernet IP address for Communications. 12 Digit Format.
*65*4*-----#	Account Number.	Sets the IRIS Account Number (PIN).
63-----#	Remote Diagnostics.	Sets the IP address for the PC running the Remote Diagnostics, for the IRIS unit to call. This is cleared after the call is attempted and will need to be re-entered if required.
98#	Test Ring	Makes the phone ring 2s after entering the command