

# **Dialler Interface**

# Introduction

The IDS Dialler Interface module is a stackable board for the new generation IDS alarm systems. The IDS Dialler Interface module communicates to other DTMF communication devices that transmit signals from the alarm system to the security companies control room, via DTMF tones.

# **Connection Diagram**

#### Status LEDs

## **PWR LED**

On solid when the DTMF module has power.

### TXD LED

The LED will illuminate when transmitting to the radio.

# Dial LED

Comes on when dialling the radio until the radio completes the data transfer.

#### LINE LED

The LED will illuminate when a voltage on the line & ground connection is detected.

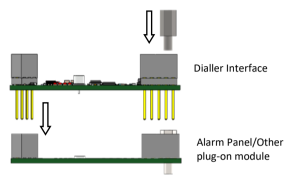


Connect your Contact ID radios Line/Tip to the Dialler modules Line & your radios Ground/Ring to the Dialler modules Ground

# Installation

Plug the module into the alarm panels connectors. Screw the plug-on module to the system with the standoff supplied to ground the plug-on module to the system.

Do not plug the module in while the system is powered on.



# **Programming**

Please refer to the IDS XSeries or 806 alarm panel Installer manual for programming requirements and procedures.