

IDS XSMS^{LTE}

THANK YOU FOR CHOOSING IDS TO PROTECT YOU

The XSMS^{LTE} unit has been designed to work with the IDS XSeries and 806 alarm panels to keep you informed and in control of your system when away from your premises.

Scan the QR Code for the full programming manuals.



Features

- 1. Take full remote control of your IDS alarm panel
- 2. Keep in touch with your premises with notifications and panel status
- 3. Enhance your IDS alarm panel with user and zone naming
- 4. Manage your XSMS^{LTE} device remotely

Operation

You must use a valid user code saved on the IDS XSeries when sending commands.

Add Master Number

You must add a master number first before you can send any commands or add other numbers to the XSMS.

1234 add master phone number

Add Arming Number

Arming numbers can control the system but cannot change any settings.

1234 add arming phone number

Arm/Disarm the IDS XSeries Panel

You can arm and disarm the IDS XSeries panel with the XSMS.

1234 arm p1

1234 disarm p1

Bypass a Zone

You can temporarily bypass a zone.

1234 bypass zone number

Enable Reporting

You can enable event reporting from the IDS XSeries for specific users.

1234 report on p1,global phone number



Installation

1. Wiring

- a. Connect 12V DC to the IDS TX/AUX connectors
- b. Connect the Serial Cable

2. XSeries Programming(V2.52 and above)

a. Program account codes in location 61-68 & Set serial code in location 196

3. 806 Programming

a. Program account code in location 43-46

4. Configure the XSMS^{LTE} Module

a. SMS the XSMS^{LTE} Module with the Master number.

SMS Module Status LEDS

GSM Connect Status LED flashes once per second if not connected and once every three seconds when connected to the Cell network and the signal strength is good.

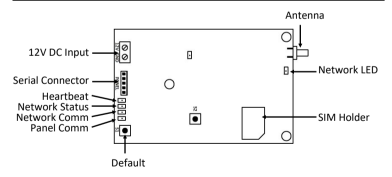
Heart Beat LED flashes when the unit is running and powered up.

Network Status LED flashes when connected to the Cell provider's network and accepted by the service provider. I.E. Sim card is activated

Network Comms LED on when communicating with the Cell network

Panel Comms LED on when communicating with the XSeries Panel

Diagram



Technical Data

Input Voltage: 12V DC

Current: 39mA

Transmit 78mA (2A peak)

Operating Temperature: -10°C, +50°C