

The SED-64 is the fifth generation 4G dialer product developed by Sec-Eng Systems for customers that require a simple and effective mobile generated phone line for their new or existing alarm panels. This is a proven 4G communication system, with over 60,000 units sold in the product range.

## Features:

- Full time 4G or PSTN Backup options
- PSTN line monitoring with auto switch over to 4G
- Standard 42V POTS phone line interface
- 4 x 24hr zone inputs
- SMS zone inputs reporting to 3 mobile numbers
- Battery backed system with up to 70 hours standby time
- Ability to poll to Pegasus and report alarms
- Includes enclosure, antenna and power supply
- Optional Input/Output expansion board
- Optional 7dBi High gain antenna

# Supports:

- PSTN Voice Dialers
- Pegasus GPRS / IP
- CSV IP (Contact ID over IP)



Products Designed & Made In Australia



# Multi Purpose 3G/4G Dialer

## **FEATURES**

#### **OPERATION:**

The SED-64 provides a 4G generated phone line for alarm panels and other types of diallers to use as a replacement or backup for a PSTN line. The system offers a simple plug and play solution where the dialler is connected to the RJ12 port on the SED-64 board and can then dial out using the standard 48V POTS interface provided. The 4G generated call will allow the dialler to pass though voice audio across the line. The SED-64 also features a built in SMS dialler which allows the unit to send SMS messages of input activations and system status reports.

#### **INPUTS/OUTPUTS:**

The SED-64 features 4 inputs which can be set up for tamper monitoring or to generate SMS reports. It also features a fault relay output which will activate in the situation of a system fault (Network connection, Battery, AC, Line fail)

#### **OPTIONAL EXPANDERS:**

An optional single relay board and a 4-way input/output board are available for additional inputs and outputs used for SMS reporting and control.

#### **POWER AND BATTERY:**

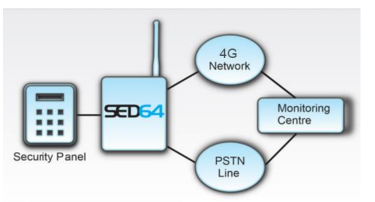
The system is supplied with an AC plug pack however it can also be powered by a regulated 12V DC external source. A backup battery can also be fitted to the SED-64 (not included) which will allow the system to run for up to 70 hours on standby.

## TECHNICAL SPECIFICATIONS:

• Dimensions: 235 x 250 x 80mm (Housing)

7 F07 67E67

- SIM Required: MICO size (Voice and SMS)
- Modem: UBLOX LARA R6
- Network Connectivity:
  2G 850/900/1800/1900 MHz
  - **3G** 800/850/900/1700/1900/2100 MHz
  - 4G Band 1 (1920-2170 MHz) Band 3 (1710-1880 MHz) Band 5 (824-894 MHz) Band 7 (2500-2690 MHz) Band 8 ( 880-960 MHz) Band 28 (703-803 MHz)
- Power Pack Input: 230-240VAC
- Power Pack Output: 16V AC 1.5A
- External Power Supply: 12V DC
- Current draw: 250mA at 12V DC
- Faulty Relay rating: 0.5A at 125V AC or 2A at 30V DC
- Backup Battery: 12V 7Ah gel cell (Not included)
- Antenna connector: SMA Female
- Antenna supplied: 3dBi Omni directional
- Antenna optional: 7dBi high gain
- POTS interface: RJ12
- Line voltage: 42V
- RCM Certified
- Telstra Approved



Products Designed & Made In Australia

www.seceng.com.au