Product data sheet



UC240

UltraSync Communicator with IP and 4G/2G dual path suitable for both fire and intrusion panels

Overview

UC240 UltraSync Communicator is a dual path alarm signalling unit for transmitting alarm signals from a customer's alarm panel to a Central Monitoring Stations (CMS). The monitoring path is based on IP and SIM 4G/2G mobile technology. The unit is designed for use in both security and fire systems.

- Dual-path monitoring for low, medium and high risk sites, covering intruder applications, fire and more.
- These monitored alarm signalling devices are small enough to fit inside most alarm panels. They use two signalling paths if the primary path is down, the secondary path kicks in. And if that happens, the secondary path will use the primary path reporting and polling times.
- The primary path uses IP technology to send alarm signals over the customer's network or broadband hub.
- The secondary path uses 4G or 2G mobile connectivity with dual SIMs for extra resilience.

Alarm panel interfaces

- 16 general purpose alarm inputs (Logic High = +2V to +30V/Logic Low = <1.3V)
- 3 relay outputs
- Unconnected state: Logic Low
- Standard screw terminals
- Programmable function output-for remote control of site devices
- Line fault output-for status indication at site of alarm signalling path
- Dial Capture with phone line simulation
- Onboard RS232 or RS485 for direct panel interface to some panels

Dial Capture features

- Converts dialler alarm systems into high security signalling devices
- Alarm panel interface supports: Ademco Contact ID, Ademco Hi Speed, Ademco 4+1, Ademco 4+2, SIA 1/2/3

Configuration

- Simple single push button pin learn
- iOS and Android installer app
- Using on board menu driven by push buttons



UC240

UltraSync Communicator with IP and 4G/2G dual path suitable for both fire and intrusion panels

Technical specifications

Product line	Lillana Coura
Product line	UltraSync
Network	
Communicator type	2G, 4G, Cellular, IP
GSM frequency	LTE: Penta-Band 700 (Bd28) / 800 (Bd20) / 900 (Bd8) / 1800 (Bd3) / 2100 MHz (Bd1) + GPRS Dual band (900/1800 MHz)
Reporting	
Reporting protocols	Contact ID, SIA
Supported receivers	UltraSync
Interfaces	
Ethernet	RJ-45 1000 Mbps Ethernet Interface
Antenna	Yes, included
Input/Output	
Inputs	16 general purpose alarm inputs
Outputs	3 relay outputs
Electrical	
Operating voltage	9.5 to 30 VDC
Current consumption	85mA @12 VDC
Physical	
Physical dimensions	95 x 67 x 17 mm
Colour	Black
Environmental	
Operating temperature	-10°C to +55°C
Relative humidity	5 to 75%
Environment	EN50130-5 ; Class II - Indoor (General)

