







MX03-LTE-M-EN54



FUTURE-PROOF TECHNOLOGY

Dual-SIM device, each SIM supporting multiple operators per country



FAST AND EASY INSTALLATION

with any panel using Contact ID, SIA and ESPA (via Serial Port)



RELIABLE DATA REPORTING to any Alarm Receiving Center



IMPROVED RECURRING REVENUE

Low flat-rate monthly fees for improved profitability

www.m2mservices.com



EV MAIN FEATURES

REPORTING FORMATS – Contact ID, SIA event reporting

SERIAL INTEGRATION – Full serial integration with ESPA protocol for the supported panels

EXCEPTIONAL REDUNDANCY – Dual-SIM device, each SIM supporting multiple operators per country

SUPERVISED CONNECTIVITY - 10 minute polling of the connection

ADMIN PORTAL - Online-based device management portal and monitoring of user accounts

FULL EVENT REPORTING – Reliable reporting to any Alarm Receiving Center

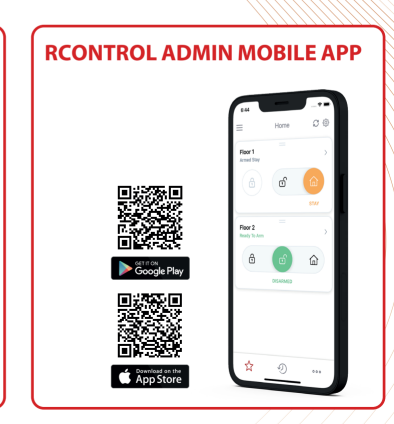
INSTALLER MOBILE APP – Real-time on-site communication diagnostics and device configuration

UNIVERSAL PANEL COMPATIBILITY – Support of any panel via digital inputs

SPECIFICATIONS

- Multi-band CAT-M1 LTE 700/850/1700/1900/2100 MHz
- Reporting in CID, SIA formats
- Serial Interface supporting ESPA protocol*
- Up to 6 inputs, 2 digital & 1 relay outputs
- Supply voltage: +12 to +29 VDC
- Consumption: Standby 50mA, Peak 200mA
- Dimensions: 63 x 90 x 32 mm
- Weight: 100g without antenna
- EN54-21, EN 50131, EN 50136 Certified

* for the supported panels



www.m2mservices.com