Keyscan LUNA™

A giant leap for small business access control





Luna provides more small installation access solutions

Keyscan LUNA™ is a comprehensive software solution specifically designed for customers that want simple and secure access control, without the complicated features and expense that come from large scale deployments, making it ideal for today's businesses.

Offline Lock Support Now Available Keyscan LUNA software can now be used to program E-Plex electronic locks. The software data and permissions are transferred and uploaded to each lock using a handheld M-Unit. It's quick, easy and functions with E-Plex 7900; or E-Plex 3x00 and 5x00 electronic lock series

LUNA programs and controls Single Door Access Control Units (SDAC) designed to secure one door with up to two readers and supply power for one electric locking device. LUNA communicates with the SDAC using WiFi or WLAN.

LUNA software makes security, accountability, user management and usage reporting available to small business at a fraction of the cost of comparable systems. Visit your preferred distributors for Keyscan and E-Plex hardware. Keyscan LUNA software can be downloaded at dormakaba's website.

LUNA™ Software Capabilities:

- People Management: manage users, assign credentials and permissions.
- Hardware management: install, configure and operate hardwired access doors + Eplex electronic locks
- Access levels: set permission levels and user groups.
- Schedules: for pre-authorized entry times including holiday schedule settings.
- Transaction reports: for select or full system usage and transactions for audits and investigations.

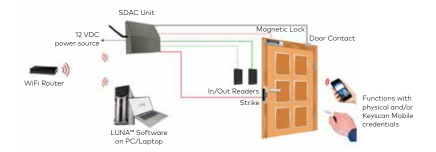
LUNA™ Software Benefits:

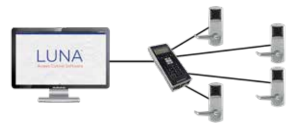
- Comprehensive and easy to use, its the features you need without the confusion of features you don't need
- No licensing or recurring fees for support and updates.
- Manage both your E-Plex locks as well as your hardwired doors using a single user interface.
- Encrypted secure database ensures your system is always available and your data is safe.



Keyscan LUNA WiFi Access Control Support

Keyscan LUNA Offline Lock Support





Features & Benefits

- Dual processors ensure full panel operation even during system downloads.
- · WiFi point-to-point or WLAN connectivity only.
- One powered relay rating 500mA at 12 VDC.
- Two reader ports (In/Out) relay rating 500 mA at 12 VDC.
- Downloadable software can program and manage up to 6 SDAC units.
- Network configuration by WiFi embedded web server.
 Board DIP switches for system options.
- Four 1/2 inch wiring knockouts maximize installation flexibility and cabling concealment.
- Supports 12 VDC external power supply (sold separate).
- · Selectable filter transaction reports.

Specifications

Features & Benefits

· Selectable filter transaction reports.

E-Plex Offline / M-Unit

- Can be used to program E-Plex 3000, 5000, and 7900 Series electronic locks.
- Data and permissions are transferred from LUNA software and uploaded to each lock using M-Unit handheld device.
- Credential formats supported: Keyscan 36 bit, Keyscan mobile 36 bit, Large Card Decimal, Large Card Hex and 26 bit formats.
- Supports 12 VDC external power supply (sold separate).

Doors supported	1	Unlimited
Reader ports	1 (in only) or 2 (In/Out)	N/A
Dimensions	7.5"x 6.75" x 1.75" (19.05 x 17.14 x 4.44 cm)	7.5" T x 3.5" W x 1.6" D (with case)
Weight	1.7 lbs (780g)	1 lb (0.45 Kg)
Request to exit (RTE) Inputs (supervised)	1	(see E-Plex)
Door contact inputs	1	(see E-Plex)

WiFi Access Control (SDAC)

10,000 10,000 Number of credential-holders Transaction buffer 6,000 N/A Schedules 10 10 Groups 15 15 Holiday dates 30 30 Optional global fields (user defined) 10 10 Finishes Gray Black E-Plex 7900, 5700, 5200, 3700, 3200, 5600, 3600 Offline Locks Supported

© 2021 dormakaba. Information on this sheet is intended for general use only. dormakaba reserves the right to alter designs and specifications without notice or obligation.

dormakaba Canada 901 Burns St., E., Whitby, Ontario Canada L1N 0E6

1888 539 7226

www.dormakaba.us KAA1372_04_21