

DIGITAL RESIDENTIAL SOLUTIONS



ENTR® Door Unit



Function

Easy to install, maintain and use, ENTR® can be retrofitted onto existing doors, giving customers an upgraded solution in no time and with minimal effort. With ENTR's App, users can activate their locks remotely from their smartphone, giving them control and management capabilities. Moreover, you'll be able to offer your customers a range of credentials to upgrade their ENTR® solution and increase your sales opportunity.

Application

ENTR® is ideal for both residential and office use.

With a range of credentials to upgrade your customer's ENTR® solution, you'll be able to increase your upselling opportunities.

Solution Highlights

- · Transforms any door into a smart one with a simply and affordable retrofit
- · Ideal for most door types and sizes:
 - Internal cylinder dimension: minimum 35 mm up to 78 mm gaps of 5 mm
- Easy to install no drilling or wiring
- Battery operated not dependent on power or cables
- Automatic locking shut the door and it will automatically lock
- Variety of credentials available customers can select one or any combination of options
- · Secure, wireless communication between system elements using AES128 encryption standard
- Provides users with mobile connectivity meaning they can perform actions and monitor the ENTR® from their smartphone or any other Bluetooth device
- Mechanical key override backup solution
- · LED indications:
 - Low battery
 - Fault during lock / unlock operation
 - Mute
 - Open door
 - Auto / manual mode

Specifications

Bluetooth Smart Technology (between the door unit and smartphone or other connected device)	Bluetooth 4.0
Communication Frequency (between the door unit and credentials)	2.4 GHz
Battery Type	Rechargeable Lithium-ion
Battery Power	7.4V 2600mAh
Charging Input	12VDC @ 1A
Dimensions	150 mm x 55 mm x 54 mm
Weight	380g
Operating Temperature	-10°C ~ +50°C
Protection Rating	IP44
Mobile App Support	iOS 7 and up; min iPhone 4S Android 4.3 and up; min Nexus4, Samsung S3, Galaxy Note



www.mul-t-lock.com

5

The Mul-T-Lock name and the muscleman logo, in the field of locking products, and any other name, mark or logo used by Mul-T-Lock and marked by ® or ™ sign, ar registered/pending trademarks of Mul-T-Lock Ltd. in various countries. Mul-T-Lock reserves the right to make any product improvements or modifications without prior notice (2015 Mul-T-Lock Lether) products in the field of locking products and any other name, mark or logo used by Mul-T-Lock and marked by ® or ™ sign, ar registered/pending trademarks of Mul-T-Lock Lether (1) and the field of locking products, and any other name, mark or logo used by Mul-T-Lock and marked by ® or ™ sign, ar registered/pending trademarks of Mul-T-Lock Lether (1) and the field of locking products, and any other name, mark or logo used by Mul-T-Lock and marked by ® or ™ sign, ar registered/pending trademarks of Mul-T-Lock Lether (1) and the field of locking products are registered/pending trademarks of Mul-T-Lock Lether (1) and the field of locking products are registered/pending trademarks of Mul-T-Lock Lether (1) and the field of locking products are registered/pending trademarks of Mul-T-Lock Lether (1) and the field of locking products are registered/pending trademarks of Mul-T-Lock Lether (1) and the field of locking products are registered/pending trademarks of Mul-T-Lock Lether (1) and the field of locking products are registered/pending trademarks are registered/pending trademarks.

Digital Residential Solutions

ENTR® Touchpad Reader



Function

Users can predefine up to 20 personal codes, program them into the touchpad and securely unlock the door.

Hardened for outdoor use, the ENTR® is also easy to install.

Application

ENTR® is ideal for both residential and office use. The ENTR®, Touchpad Reader allows users to unlock doors by simply inputting their personal authorization code.

Features

- Up to 20 different codes. First code is defined as the management or administrator code
- Easy to install no drilling or wiring
- Battery operated 2xAA
- Secure wireless communication between system elements via AES128 encryption standard
- · LED indications:
 - Lock / unlock successful
 - Lock / unlock failed
 - Low battery
 - Door unit's hazard indication

Specifications

Battery Type	2X AA Alkaline
Communication Frequency (between the door unit and credentials)	2.4 GHz
Dimensions	140 mm x 50 mm x 40 mm
Weight	150g
Operating Temperature	-20°C ~ +60°C
Protection Rating	IP55



www.mul-t-lock.com

The Multi-Lock hame and the muscleman logo, in the field of locking products, and any other name, mark or logo used by Mul-1-Lock and marked by @ or " sign, are registered/pending trademarks of Mul-T-Lock Ltd. in various countries. Mul-T-Lock reserves the right to make any product improvements or modifications without prior notice @2015 Mul-T-Lock Technologies Ltd



ENTR® Fingerprint Reader



Function

The fingerprint gives users more control and functionality allowing them to use either an authorized fingerprint or code to unlock their doors. The device supports up to 20 users. The master user can define schedules for use, edit the defined users and review entry records on the LED screen.

Application

ENTR® is ideal for both residential and office use. The ENTR® Fingerprint Reader allows users to unlock their doors by simply inputting their personal authorization code or by sliding a finger.

Features

- Supports up to 20 users, with two that can be defined as administrators
- Easy to install no drilling or wiring
- Battery operated 2xAA
- Secure wireless communication between system elements via AES128 encryption standard
- · Easy management using an OLED screen and navigation panel
- · Indications: LED indications:
 - Lock / unlock successful,
 - Lock / unlock failed
 - Low battery
 - Door unit's hazard indication

Specifications

Battery Type	2X AA Alkaline
Communication Frequency (between the door unit and credentials)	2.4 GHz
Dimensions	140 mm x 50 mm x 40 mm
Weight	160g
Operating Temperature	-20°C ~ +60°C
Protection Rating	IP55



www.mul-t-lock.com

ENTR® Remote control



Function

Operates ENTR^{\otimes} from a distance with a remote control. Up to 20 remote controls can be paired with each ENTR^{\otimes} lock.

Application

ENTR® is ideal for both residential and office use. The ENTR® Remote Control allows users to unlock their door by simply pushing a button.

Features

- Easy to pair a new remote to ENTR® door unit
- Up to 20 different remotes per door
- Battery can last up to 10,000 presses
- Secure wireless communication between system elements via AES128 encryption standard
- · Indications:
 - Unpaired RC
 - Signal successfully transmitted and received

Specifications

Battery Type	CR2032 Lithium
Communication Frequency (between the door unit and credentials)	2.4 GHz
Dimensions	60 mm x 30 mm x 8 mm
Weight	30g
Operating Temperature	-20°C ~ +60°C
Protection Rating	IP55



www.mul-t-lock.com

The Mul-T-Lock name and the muscleman logo, in the field of locking products, and any other name, mark or logo used by Mul-T-Lock and marked by ® or ™ sign, ar registered/pending trademarks of Mul-T-Lock Ltd. in various countries. Mul-T-Lock reserves the right to make any product improvements or modifications without prior notice @015.5 Mul-T-Lock Technologies Ltd.



ENTR® Reset tool



Function

With the reset tool you'll be able to restore the ENTR® lock to its factory-settings mode.

Applications

Enabling the resetting of ENTR® lock back to factory-settings mode.

Features

- · Intuitive and easy to use
- LED indication

Specifications

Dimensions	60mm x 30mm x 8mm
Weight	30g
Operating Temperature	-20°C ~ +60°C
Protection Rating	IP44



www.mul-t-lock.com

ENTR® Wire-free Charger



Function

The convenient Wire-free Charger allows you to charge your ENTR® lock without the need for cables or a nearby power source.

Applications

The Wire-free Charger enables easy charging and gives users the flexibility to install ENTR on any door.

Features

- Charges the ENTR® lock without the need for any nearby additional power source
- Fast charging capabilities, completed in 4 hours or less
- · LED indication for charging conditions
- Easy to use and operate

Specifications

Battery Type	Li-lon 7.4V @ 2.6Ah
Dimensions	60 mm x 30 mm x 8 mm
Weight	30g
Operating Temperature	0°C ~ +40°C
Protection Rating	IP55



www.mul-t-lock.com

The Mul-T-Lock name and the muscleman logo, in the field of locking products, and any other name, mark or logo used by Mul-T-Lock and marked by ® or ™ sign, are registered/pending trademarks of Mul-T-Lock Ltd. in various countries. Mul-T-Lock reserves the right to make any product improvements or modifications without prior notice. ©2015 Mul-T-Lock Technologies Ltd



ENTR® Wired Charger



Function

The Wired Charger allows you to charge the ${\rm ENTR}^{\otimes}$ lock with a cable from the nearest outlet.

Applications

The Wired Charger is included with the basic ENTR® lock kit. It can be also ordered as accessory.

Features

- · Fast charging capabilities, completed in 4 hours or less
- Convenient 1.5 meter cable length

Specifications

Dimensions	80mm x 75mm x 28mm
Input Voltage	110/220 VAC 50/60 Hz
Output Voltage	12V 1A
Weight	30g
Operating Temperature	0°C ~ +40°C
Protection Rating	IP44

MUL-T-LOCK° www.mul-t-lock.com

11

The Mul-T-Lock name and the muscleman logo, in the field of locking products, and any other name, mark or logo used by Mul-T-Lock and marked by ⊚ or ™ sign, are registered/pending trademarks of Mul-T-Lock Ltd. in various countries. Mul-T-Lock reserves the right to make any product improvements or modifications without prior notice. ©2015 Mul-T-Lock Technologies Ltd