



MT20W

Credential Enrollment Reader with ENGAGE™ Technology



Overview

The Schlage® MT20W multi-technology enrollment reader is designed to simplify the enrollment of smart and multi-technology credentials in "No-Tour" multifamily applications. Site administrators use the MT20W to program encrypted credentials, such as a keyfob, over Wi-Fi or USB connection to PC. When presented at a lock by the resident or user, the pre-programmed credentials automatically update the lock database. This eliminates the need for the property staff to have to visit each lock to deliver updates.

The MT20W is compatible with Schlage smart credentials (MIFARE Classic®, MIFARE Plus® and MIFARE® DESFire®) and supports no-tour access control when used with supported locks.

Features & Benefits

- Use your computer and the ENGAGE web app to easily enroll credentials
- Recognizes Schlage smart and multitechnology credentials (MIFARE Classic, MIFARE Plus* and MIFARE DESFire)
- Simplifies credential enrollment
- Communicates to server either through a Wi-Fi connection or your computers USB port
- Limited Lifetime Warranty

* Discontinued but still supported.

CYBERSECURITY

Learn about Allegion's commitment



Model	MT20W
Reader type	USB Enrollment Reader
Connection requirements	Wi-Fi requires 2.4 GHz router that supports data connection speeds of 24 Mbps. USB data share via a desktop app is available as well; click here to access the ENGAGE™ web portal.
Bit formats recognized	26A, 32X, 34N, 34S, 35C, 37X, 37H, 40X
Technologies supported	Schlage MIFARE Classic® Secure Sector Schlage MIFARE Plus® Secure Sector Schlage MIFARE® DESFire® with PACSA Secure Sector
Physical dimensions (l x w x h)	5.56" x 2.00" x .695"
Operating temperatures	0° to 40°C 32° to 104°F
Weight	4.1 oz
Power supply	Connect to powered USB port or via USB power supply
Interface	USB and WiFi
Current requirement	160 mA

Allegion, the Allegion logo, Schlage and the Schlage logo are trademarks of Allegion plc, its subsidiaries and/or affiliates in the United States and other countries. All other trademarks are the property of their respective owners.