



Card & Bluetooth  
Remote Access with Gateway

(ANSI) Amerikan National  
Standadization Institute

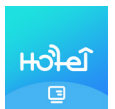
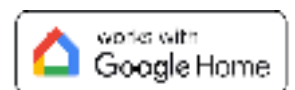
Key

# M5TT SERIES

## ELECTRONIC LOCK Features



|                                    |   |
|------------------------------------|---|
| Lock Unlocking Method              | Card & Bluetooth.<br>Remote access with Gateway |
| Mechanical Key                     | Available                                       |
| Start Time                         | <1 second                                       |
| Create Admin Account               | Available                                       |
| Unlock via Card                    | Available                                       |
| Unlock via Bluetooth from a mobile | Available                                       |
| Operating Voltage                  | 6V, 4 pieces of Akalin                          |
| Static Power Consumption           | <4µA  |
| Dynamic Power Consumption          | 200 mA  |
| Operating Temperature              | Between -20 °C and 50 °C                        |
| Maximum Humidity                   | ≤ %80   |
| Door Thickness                     | 40~60mm   |

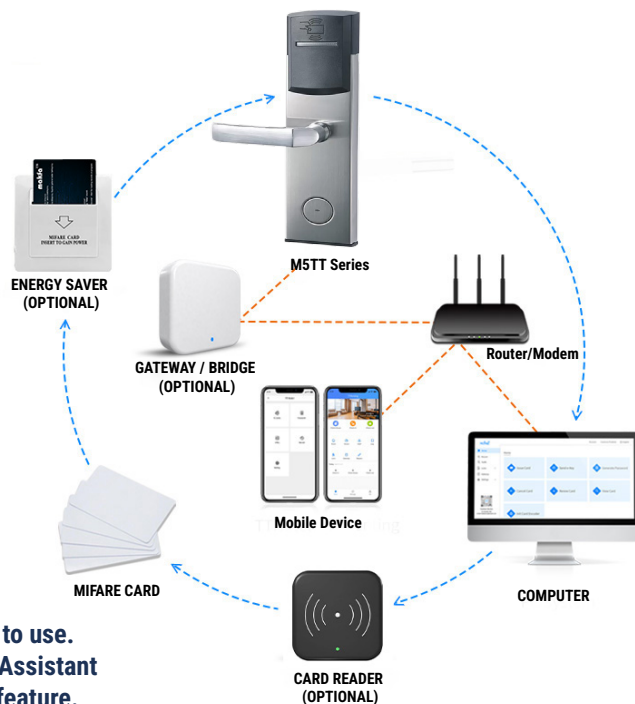


*Fire Resistant.*



EN 1634

|                    |              |
|--------------------|--------------|
| Sensor Distance    | 3~5cm        |
| Lock Weight        | 3.5kg        |
| Battery Life       | 12~16 months |
| Voltage Alarm      | Yes          |
| Lock Alarm         | Available    |
| TTLOCK and TTHOTEL | Yes          |



## Gateway / Bridge Features

- The lock can be remotely managed and unlocked (e.g., from a reception) using Bluetooth, card, or gateway.
- Keys can be created for unlocking the lock from other mobile devices.
- Opening logs can be tracked remotely.
- You can view the lock's battery status remotely.
- All settings are configured via the TTLock and TTHotel software. It is easy to use.
- With the gateway, you can add scenarios to your locks using Google Home Assistant and Amazon Alexa and benefit from the remote voice command unlocking feature.

## M5 Series Mortise Options

A1 - A2 Mortise

Anti Friction Latch



Anti-Pick (Theft) Latch



Deadbolt



Anti-Panic Exit



Auto-Locking Function



Min Door Thickness

40 MM

Cylinder Type

ANSI

Electronic DND Function



Report Number: J250819002-1

Report Number: J250819002-2