



Card & Bluetooth  
Remote Access with Gateway

(ANSI) American National  
Standardization Institute

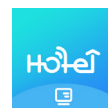
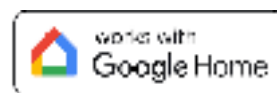
Key

# M5TT SERIES

## ELECTRONIC LOCK Features



Lock Unlocking Method	Card & Bluetooth. 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



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	✓

