

# Wireless Electronic Padlock

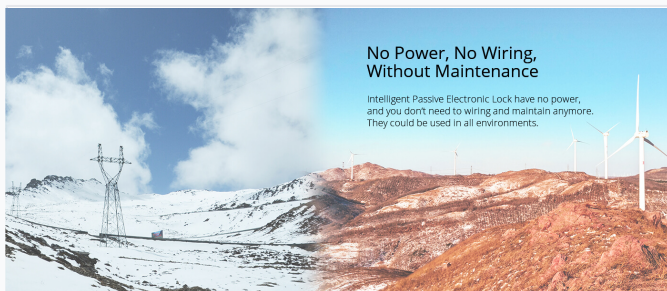
This wireless padlock allows for remote locking and unlocking. It is constructed with a stainless steel locking beam and copper lock body for durability in harsh conditions.



## ADDITIONAL IMAGES



## Overview



### Applications Scenarios

Suitable for harsh environment, drill proof, saw proof, knock proof, corrosion resistant. It could be used in transportation industry and so on.



### Intelligent Passive Electronic Padlock

This advanced wireless padlock features an intelligent core that eliminates the need for external power, complex wiring, or frequent maintenance. Constructed with high-strength materials, it offers superior resistance against physical attacks including drilling, sawing, and corrosion. Its passive design ensures reliable operation in diverse and challenging environmental conditions, making it an ideal choice for high-security applications.

## Technical Specifications

### Environmental Metrics

<b>-40 °C</b> Min Temperature	<b>70 °C</b> Max Temperature	<b>97 %</b> Max Humidity	<b>10 Years</b> Service Life
----------------------------------	---------------------------------	-----------------------------	---------------------------------

### Protection Rating

IP68

### Durability Features

Drill-proof, Saw-proof, Knock-proof, Corrosion-resistant

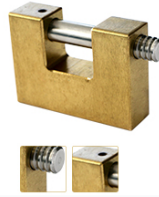
## Construction

### Intelligent Passive Transverse Padlock

Intelligent lock core is embedded in horizontal padlock. Stainless steel lock beam and full copper lock body, high strength, suitable for harsh environment, anti-drilling, sawing, knocking and corrosion resistance. Suitable for wide locks. Cannot be opened technically and is easy to manage.

#### WM-2000B-HCS

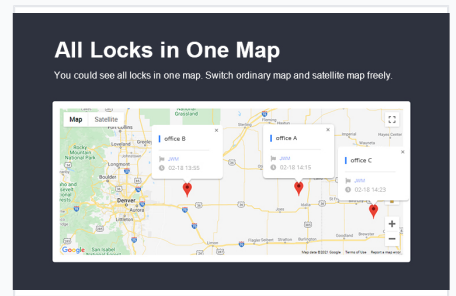
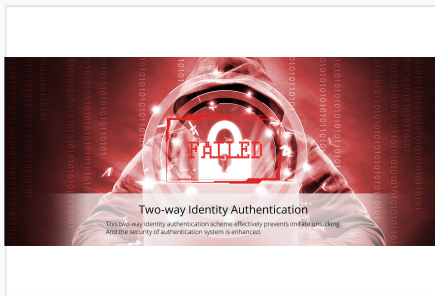
Materials: The locking beam is made of stainless steel, the lock body is made of copper, and the fastening screw is made of steel  
Surface Treatment: Matte  
Working Environment: Temperature(-40~70°C)  
Humidity (20%~97%)  
Service life: 10 years  
Protection level: IP68



## Material Composition

Component	Material
Locking Beam	Stainless Steel
Lock Body	Copper
Fastening Screw	Steel

## System Features



### Core Features

- Passive electronic operation (no power/wiring)
- Two-way identity authentication
- Comprehensive activity logging
- Remote map location tracking
- Granular user permission management
- Customizable system interface