

Cloud Based | Auto Push | Wifi | GPRS |



RFID Biometric Time & Attendance Reader

The wireless system of biometric and fingerprint device for RFID used for school and college students, staffs and people.

- Biometric Machine is easy to operate and user-friendly
- It is highly secured with Password protection
- Server Load optimization (Multiple records in one ping)
- In absence of the network, it stores the Data in memory
- Optional IP / HTTP URL Communication
- Accurate data Export and USB/SMS based settings



Wireless Walk-in RFID Reader

It is a high performance RFID integrated GPRS/Wifi Walk-in Reader. It is designed on self-intellectual property.

- Self-intellectual property
- Supports 860 to 960 MHZ UHF RFID Cards
- Support Multiple Walk-In paths
- Each path with 3 feet width
- Low power dissipation with a single +12 DC power supply
- Support GPRS/Wi-Fi and USB Communication

Cloud Based | Auto Push | Wifi | GPRS |



RFID Biometric Time & Attendance Reader

The wireless system of biometric and fingerprint device for RFID used for school and college students, staffs and people.

- Biometric Machine is easy to operate and user-friendly
- It is highly secured with Password protection
- Server Load optimization (Multiple records in one ping)
- In absence of the network, it stores the Data in memory
- Optional IP / HTTP URL Communication
- Accurate data Export and USB/SMS based settings



Wireless Walk-in RFID Reader

It is a high performance RFID integrated GPRS/Wifi Walk-in Reader. It is designed on self-intellectual property.

- Self-intellectual property
- Supports 860 to 960 MHZ UHF RFID Cards
- Support Multiple Walk-In paths
- Each path with 3 feet width
- Low power dissipation with a single +12 DC power supply
- Support GPRS/Wi-Fi and USB Communication

Cloud Based | Auto Push | Wifi | GPRS |



Wireless UHF Time & Attendance Reader

UHF RFID Attendance System is a standalone UHF RAD Time and Attendance system for IN and OUT status.

- UHF RFID Machine is easy to operate and user-friendly
- Server Load optimization (Multiple records in one ping).
- In absence of a network, it stores the Data in memory.
- Optional IP / HTTP URL Communication.
- Accurate data Export and USB/SMS based settings



Wireless Guard Tour Monitoring Device

Guard tour monitoring device is designed for monitoring and reporting of the working of the security guard during his duty.

Security Guard Tour Monitoring System (GTMS) is designed for monitoring and reporting of the working of the security guard during his duty on the field as well as it helps to monitor the facilities and curb risk/damages on the field.

It is a very cost-effective system for Schools and Colleges.

Cloud Based | Auto Push | Wifi | GPRS |



GPS Vehicle Tracking Device

GPS tracking device uses Global Positioning System to determine the precise location of a vehicle or person.

- Vehicle Tracking System is easy to use and user-friendly.
- It gets precise coordinates from GPS satellites.
- In absence of GPRS, it stores the position data in memory.
- It could send the location data on SMS request.
- Accurate data Export and SMS based settings.
- It is record the position of the asset at regular intervals.



Active & Passive RFID Cards

The wireless system of biometric and fingerprint device of RFID user for school & college student, staff and people.

We supply RFID and UHF Tags with different frequencies and sizes.

RFID 125 KHz (Clam Shell/Thin)

Mifare 13.56 MHz

UHF (860-960 MHz)

RFID: EM Type Mifare: ISO/IEC 14443-3 Type A

UHF: UHF Class 1 Gen 2