



ENTRIXA

AI-Driven Biometric & Access Control
by **Neuvin Electronics**

WZ-1258, Third Floor, Nand Gyan Bhawan Ashram
Lane, Palam Village, New Delhi – 110045 (INDIA)
Mobile: +91 9990 328 328, E-mail-sales@entrixa.in

Entrixa Vision – Face Recognition & Access Control System

Face Recognition & Access Control System

Realtime T304F+ is an advanced face and fingerprint attendance machine designed to deliver accurate and efficient employee time tracking. Featuring AI-powered facial recognition, fingerprint scanning, and RFID card access, the T304F+ ensures high security and quick verification. Its high-resolution display, Wi-Fi connectivity, and cloud support make attendance management seamless and accessible from anywhere. Ideal for offices, factories, and institutions, this device offers fast performance even in low-light conditions. With its modern design and user-friendly interface, the Realtime T304F+ biometric attendance system provides a smart, reliable, and cost-effective solution for workforce management.

Product Specifications

- Face Capacity: 3000
- Fingerprint Capacity: 15000
- Card Capacity: 15000
- Password Capacity: 15000
- Attendance Records: 5,00,000
- Working Mode: Offline/Online
- Screen Size: 4.5-inch Color Display
- Communication Modes: Ethernet, USB Disk, Wifi
- Power Supply: 12V DC
- Working Current: 500mA
- Sound Indicator: Buzzer, Voice
- QR Reader: Support on Weigand IN (Yes)
- Weigand: IN & OUT (Both)

Realtime RS 910



Double Battery Backup

Key Features

- | | | |
|---------------------|----------------------|------------------------|
| *Face Recognition | *Fingerprint Scanner | *RFID Card Reader |
| *Password Enabled | *Supports USB Drive | *Double Battery Backup |
| *Access Control | *WiFi | *4G/5G optional |
| *Cloud connectivity | *TCP/IP | |

Product Line and Ideas under Entrixa

- **Entrixa Pulse** — fingerprint readers
- **Entrixa Vision** — facial recognition systems
- **Entrixa Aadhaar** — Aadhaar enabled devices
- **Entrixa VaultCloud** — cloud-based access management platform