



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 Pulse — Fingerprint Attendance System

Attendance And Access Control System

A versatile biometric attendance & access-control terminal supporting fingerprint, RFID card, and PIN verification with capacities up to ~1,200 users each, storage for ~100,000 transactions, and both offline/online modes with Ethernet/USB connectivity.

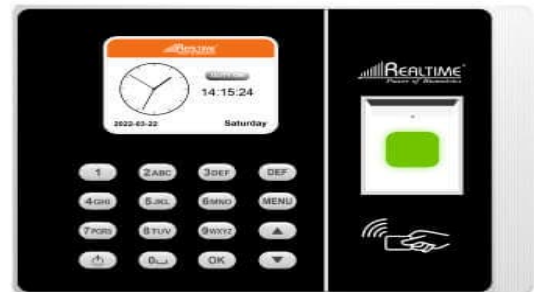
Product Specifications

- Fingerprint Users: 1,200
- Card Users: 1,200
- Password Users: 1,200
- Attendance Records: 1,00,000
- Working Mode: Offline/Online
- Screen Size: 2.6-inch Color Display
- Communication Modes: Ethernet, USB Disk
- Power Supply: 12V DC
- Working Current: 500mA
- Battery Backup: Built-In
- Sound Indicator: Buzzer, Voice
- QR Reader: Support on Weigand IN (Yes)
- Weigand: IN & OUT (Both)

Key Features

- Fingerprint Scanner
- Password Enabled
- Battery backup
- TCP/IP
- Cloud connectivity
- RFID Card Reader
- Supports USB Drive
- Access Control
- 4G/5G optional

Realtime RS9n



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