



## 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 Pro AI — Long Range Pro Series AI Face Recognition with Fingerprint & Access Control System

# Long Range AI Face Recognition with Fingerprint

Realtime Pro 1500F is an advanced AI-based face and fingerprint attendance machine engineered for seamless and secure employee time tracking. It features dual camera facial recognition, high-precision fingerprint scanning, and RFID card support for multi-mode authentication. With a 5.5-inch HD touch display, Wi-Fi, TCP/IP, and USB connectivity, and cloud integration, the Pro 1500F ensures real-time data access and effortless attendance management. Ideal for offices, industries, schools, and large organizations, this device combines speed, accuracy, and durability. The Realtime Pro 1500F biometric attendance system delivers top-tier performance and reliability for smart, efficient workforce management.

## Realtime Pro 1500F



### Product Specifications

- Face Users: 5000
- Fingerprint Users: 5000
- QR Code Capacity: 5000
- Card Users: 5000
- Password Users: 5000
- Attendance Records: 5,00,000
- Working Modes: Offline/Online
- Verification Modes: Face, Fingerprint, QR Code, ID Card, Password
- Screen Size: 5.5 inches (Color Display)
- Power Supply: 12V DC
- Working Current: 500 mA
- Sound Indicator: Buzzer, Voice
- Weigand: IN & OUT (Both)
- Support Exit Buttons: Push Button & No Touch
- Printer: Support
- Reader: Support

### Key Features

- \*Face Recognition
- \*RFID Card Reader
- \*Password Enabled
- \*Access Control
- \*4G/5G optional
- \*TCP/IP
- \*Fingerprint Scanner
- \*QR Reader
- \*USB Disk
- \*WiFi
- \*Cloud connectivity

### 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