



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 Pluse— Stand Alone Access Control System

Stand Alone Access Control System

The Realtime TD1D is an advanced temperature detection and face recognition device designed to enhance workplace safety and access control. Perfect for offices, factories, hospitals, and commercial spaces, this intelligent terminal combines biometric authentication with real-time temperature screening for quick, contactless verification. Featuring a high-precision infrared sensor and fast facial recognition technology, the TD1D helps prevent unauthorized access while ensuring health compliance. It integrates seamlessly with attendance and access control systems, providing accurate data management and secure entry monitoring. Choose Realtime Biometrics TD1D for smarter, safer, and more hygienic workplace security solutions.

Product Specifications

- Fingerprint Users: 500
- Card Users: 500
- Password Users: 500
- Fingerprint Verification Mode: 1:1, 1:N
- Working Mode: Standalone
- Verification Mode: Fingerprint, ID Card, PIN
- Power Supply: 12V 2Amp

Realtime TD1D



Key Features

- *Fingerprint Scanner
- *RFID Card
- *Password
- *Access Control

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