

Micro T1P



Finger Print Reader/Controller

Application Area:



Model: MicroTIP(OPT 01): Stand-alone Access Control System in Identification Mode (1:N) Mode

MicroTIP: Finger Print Reader/Controller

Finger-scan Identification / Verification eliminate any concerns about stolen, loaned or compromised proximity cards, the MicroTIP leverages finger scan verification & proximity card reader technology (optional) to prevent unauthorized access.

The reader matches the finger-scan of the person seeking entry, in case of only finger(1:N) mode. Alternatively it can also be used for dual authentication in Card + Finger (1:1) mode using HID Proximity Reader.

Benefits:

- ❖ Self-contained unit performs Enrollment, Identification (1:N mode), Verification (1:1 mode) and stores up to 1,900 finger templates.
- User-friendly installation with pigtail connections & mullion mount compatibility
- Industry's most accurate finger-scan algorithm (No. 1 in FVC 2004 and 2006)
- Convenient Unifinger software package provides user-friendly fingerprint template enrollment and administration capabilities
- ❖ Simple and quick enrollment of finger scans, less than 2 seconds
- ❖ Provides Identification Mode in only finger(1:N) mode. Alternatively provides dual-factor authentication: a Proximity card: something you have, and a biometric: something you are
- ❖Intuitive user interface with red, amber and green LED and tone
- ❖Built-in compatibility with industry standard HID Proximity card infrastructures (optional)

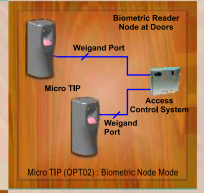
Hardware feature:

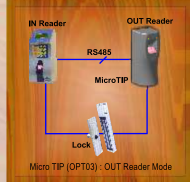
- ► Optical, Scratch Proof, Biometric Finger Scan Reader
- ▶ Built-in memory to store 1900 Finger Template data
- ▶ Built-in RS232C Port for Finger Template Transfer
- ► RS485 Interface for Multi drop network of MicroTIP for Template management
- ▶ Built-in HID Proximity(125KHz) Card Reader(Optional) Interface for verification in 1:1 mode (Optional)
- ▶ Built-in Multi tone Buzzer for annunciation
- ▶ Bicolor LED for "Allowed" or "Denied" indication
- **▶** Built-in Temper Switch
- ▶ Single 12V DC Power Input

Multiple Mode of Operation:

- Relay output for Stand-alone mode for Access Control with NO/NC selection, Request-to-Exit Input for Access Control Application
- ★ Weigand output Port for interfacing to Checkmate Series Access Control Panel
- ★ Exit Biometric Reader for O-Zone_Bio for Access Control Application
- * Reader Node with 1:1 dual authentication with HID card & Finger

Model: MicroTIP(OPT 02): Used as a Bio-metric Reader Node (1:N) for Checkmate Series Access Control Panel





Model: MicroTIP(OPT 03):
Used as Exit Biometric Reader
for Gateway 2000_Tip terminal
for Intelligent single door Biometric
Access Control Application

Model: MicroTIP(OPT 04):

Used as Biometric Reader Node for General purpose application requiring 1:1 verification mode based on HID Proximity Card Reader compatible Access Control Application



8, Ho Chi Minh Sarani, 12D, Harrington Mansions Kolkata - 700 071 (India)

①: (91) (33) 2282 2270 Fax: (91) (33) 2282 2267

🛾 : info@fortunaindia.com ; 🍙 : www.fortunaindia.com