

TLR401 Finger Print Reader

The **TLR401** is an amazingly effective biometric fingerprint reader available in two different memory configurations supporting from 1000 to 6000 stored templates.

Sealed in a sturdy NEMA IP65 rated enclosure, the TLR401 is the perfect choice for any environment installation. Installed as a reader on the NEXTOR Series access control system; The TLR401 is an affordable and reliable biometric solution

Overview

The supports fingerprint template transfer between readers eliminating the need to enroll system users at each reader.

A system user is simply enrolled at any connected reader and then the stored user fingerprint templates can be transferred via the LAN/WAN connection to any other fingerprint key readers connected to the access control system.

In support of a 1:1 verification mode, the comes standard with a sensor touch keypad or an internal iCLASS Smart Card reader option.

Features

- Supports R/Write technologies via RS232 and RS485
- Network template transfer between fingerprint readers
- Sturdy NEMA IP64 rated enclosure
- Sensor touch keypad
- Secure administration login
- Prompted user enrollment
- Multiple enrollment modes
- SmartCard & PIN code verification
- Standalone & Network operation
- Tri-color LED indicators
- Audible indicators



