

NIDEKA®



友聯商業機械有限公司™
Union Business Machines Co., Ltd.

TX-66

Color Fingerprint Time & Attendance Recorder with Access Control

2.8" LCD Color Display
Elegant Design
Glossy Surface



USB Link



Personal
Identity Number



TCP/IP



EM Card



Backup
Battery



Door
Opening



RS485

For Sales Enquiries:
Union Business Machines Co., Ltd.
Tel: +852 2745 1342
Fax: +852 2786 4647
Email: sales@union-business.com
Website: www.union-business.com

TX-66

Color Fingerprint Time & Attendance Recorder with Access Control

Features



Highly Accurate Fingerprint Recognition:
Optical fingerprint sensor with scratch resistant surface



Lightning Fast Fingerprint Recognition:
"Tick Tock", a second, you are either rejected or accepted by our TX-66



Smart Fingerprint Update:
Automatically analyze the tiny difference of the latest fingerprints vs the previous fingerprints and update accordingly to ensure the high accuracy and the optimum speed of fingerprint recognition



Ultra Low False Acceptance Rate:
One in a million attempts, there may be a false acceptance happened. Nevertheless, it is a "may".
In other words, FAR ≤ 0.0001%



SD Card for Data Upload / Download:
The most commonly used data storage device, SD Card, is employed in our TX-66 for easy data transfer



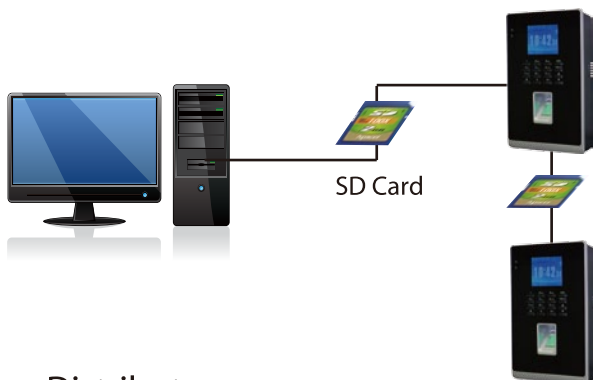
Data Communication Channel:
Data transfer via USB Link, USB Disk, RS485, TCP/IP

Specifications:

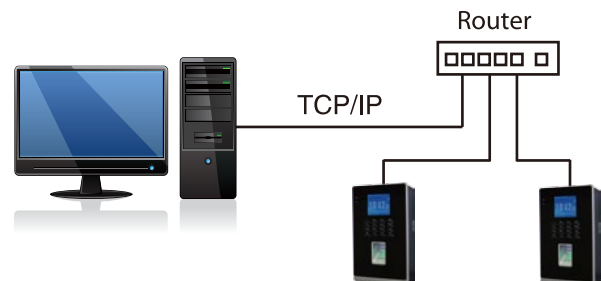
Dimensions	L135 x W135 x H39 (mm)
Operation Mode	Online
Operation Voltage	DC5V (w ithout battery) / DC9V (w ith Battery, optional)
Authentication	Fingerprint + PIN + RFID (Optional)
Fingerprint Verification Mode	1:1, 1:N
Fingerprint Sensor Area	16 x 14 (mm)
Verification Speed	≤ 0.8s
Max. Fingerprint Records	3,000
Max. Transaction Records	80,000
Display	560 x 420 pixels Color LCD
Display Language	English / Traditional Chinese / Simplified Chinese / Others (Optional)
Fingerprint Update	Yes
Time Bell	Yes
Door Lock Control	Yes
Backup Battery	≤ 4 Hours (Optional)
Interface	USB Link, USB Disk RS485 TCP/IP (Optional)
Proximity Card	EM Card / MIFARE Card (Optional)

Data Communication:

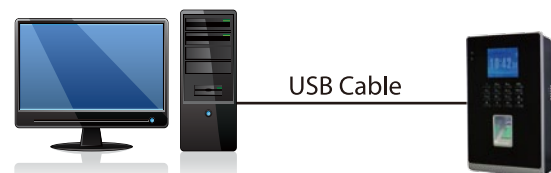
➤ Uploading / Downloading Data vis SD Card



➤ Connecting to Server via LAN / WAN



➤ Connecting to Server via USB Cable



Distributor: