

NIDEKA®

NXC-101

TFT Intelligent Fingerprint Time Recorder



.....➔ **USB 2.0 for Fast Data Transfer / USB Power Input**



.....➔ **Vivid Color Display / Fast & Reliable FP Recognition**



.....➔ **Alarm, Time : via Internal / External Speaker**



.....➔ **TCP/IP for Easy Network Connection**



.....➔ **Fast & Reliable FP Recognition**



Government



Office



College



Market



Bank



Hotel

NXC-101

TFT Intelligent Fingerprint Time Recorder



Specification

Model No. & Type	NXC-101 TFT Intelligent Fingerprint Time Recorder
Authentication Method	Fingerprint, Password, RFID/EM Card
Verification Speed	Fingerprint \leq 1 SEC
Display Screen	2.8" 320 x 240 TFT Color LCD
Max. Capacity, Management	1,000 Records
Max. Capacity, Identification	2,000 pcs
Max. Capacity, Attendance	800,000 Records
False Acceptance Rate (FAR)	< 0.0001%
False Rejection Rate (FRR)	< 0.01%
Operation Mode	Standalone
Fingerprint scanner	16mm x 14 mm Detection Area, 360 Degrees Placement Angle
Language, Audio & Display	Standard: English Optional: Any Other
Communications	TCP/IP, RS485, USB CABLE, USB DISK
Self-Attendance Inquiry	Press "OK" and using your own authentication
Power Input	DC5V via Power Adaptor, USB Power, Battery
Optional Functions	Backup battery (2 - 4 hrs)
	ID Card, Mifare Card
	TCP/IP