

## Color Display Fingerprint Time Recording Access Controller

### NU-2308



SD Card



USB Cable



USB Disk



Personal  
Identity Number



RS485



TCP/IP



EM Card



Battery



Access Control

# Color Display Fingerprint Time Recording Access Controller

## 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 NU-2308



### 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. But please remember, it is just a “may” . In other words FAR  $\cong$  0.0001%.



### SD Card for Data Upload / Download:

The most commonly used data storage device, SD Card, is employed in our NU-2308 for easy data transfer



### Data Communication Channel:

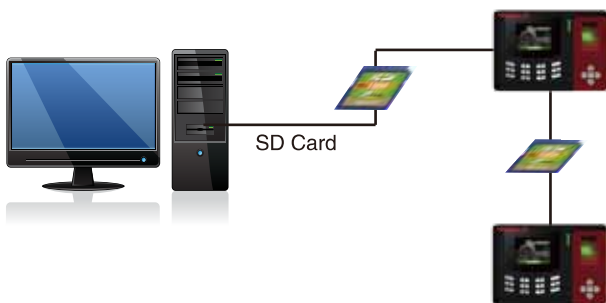
Data transfer via USB Cable, SD Card, TCP / IP

## Specifications

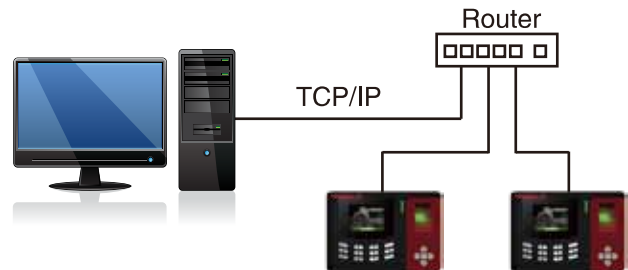
■ Dimensions	185mm x 128mm x 45mm
■ Operation Mode	Offline
■ Operation Voltage	DC 9V (with battery) / DC 5V (without battery)
■ Authentication	Fingerprint + PIN + RFID (optional)
■ Fingerprint Verification Mode	1 : 1, 1 : N
■ Fingerprint Sensor Area	16mm x 14mm
■ Fingerprint Recognition Speed	About 1.2 Second
■ Max. ID Records	1,000
■ Max. Management Records	10,000
■ Max. Attendance Records	100,000
■ Color Display	320 x 240 dpi
■ Display Language	Standard : English Options : Other Languages
■ Fingerprint Update	Smart Auto Update
■ Time Bell	12 Units (Internal and External)
■ Door Access (Optional)	Wiegand In 26/34 Out 26
■ Backup Battery (Optional)	About 4 Hours Of Minimal Operations
■ Data Communication Channel	USB Cable SD Card , USB Disk TCP / IP , RS485
■ Proximity Card	EM Card / Mifare Card

## Data Communication :

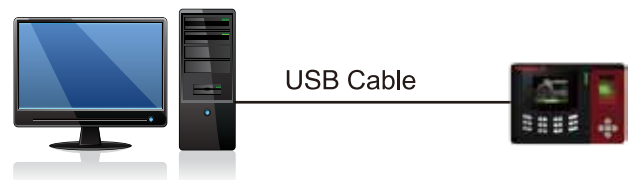
### ➤ Uploading / Downloading Data via SD Card



### ➤ Connecting to Server via LAN / WAN



### ➤ Connecting to Server via USB Cable



## Distributor: