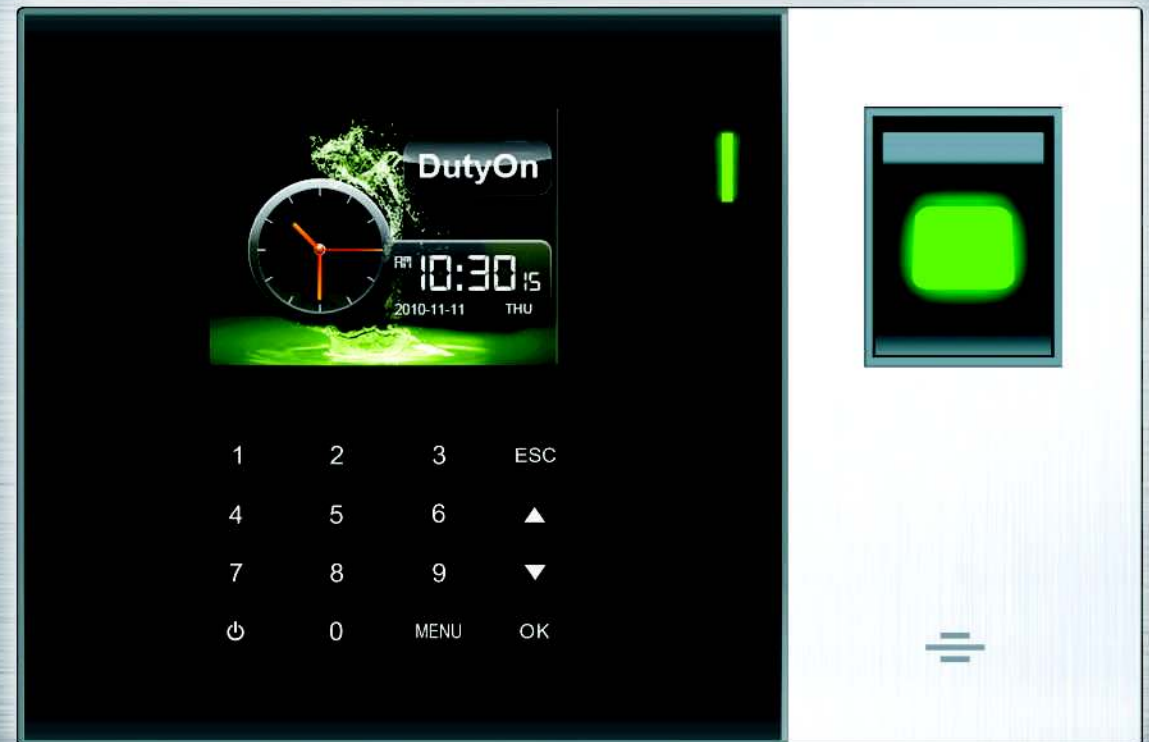


## DTK-401

### Fingerprint Time & Attendance Recorder with Access Control

2.8" True Color TFT LCD  
Metallic Design



For Sales Enquiries:

**Digitek System International Inc.**

321 N, Mall Drive Bldg R245,

St. George, UT-84790 (USA)

[www.digitekssystem.com](http://www.digitekssystem.com)

### Features

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

**Lightning Fast Fingerprint Recognition:**  
"Tick lock", a second, you are either rejected or accepted by our DTK-401

**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%

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

**Multiple Authentication Method:**  
Fingerprint + EM Card + PIN, Fingerprint + EM Card, Fingerprint + PIN, EM Card + PIN

**Flexible Time Period Recording:**  
Regular: In/Out, Overtime: In/Out time, Out of Office: In/Out time recording

**Door Access Control:**  
Support 50 time zones of door access, every staff can assign 5 different time zones for door access.

### Specifications

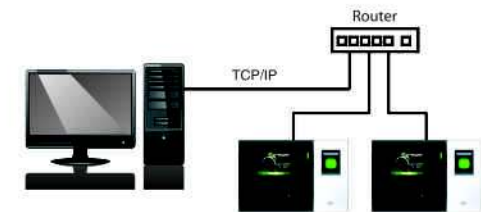
Platform	Endroid 603
Algorithm	Endroid v3.0
Dimensions	L165 x W130 x H45 (mm)
Operation	Offline
Power Supply	DC9V
Authentication Methods	Fingerprint, Password, EM Card (Optional)
Fingerprint Verification Mode	1:1, 1:N
Fingerprint Sensor Area	16 x 14 (mm)
Verification Speed	1.2s
Max. Fingerprint Records	1,000
Max. Management Records	10,000
Max. Attendance Records	100,000
Display	2.8" TFT True Color LCD 320 x 240 pixels
Display Language	English/ Others (Optional)
Smart FP Update	Yes
Attendance Record Check	Press OK Button for Checking
Time Bell	Yes
Door Access Control	Yes (Optional)
Backup Battery	Yes (Optional)
Interface	USB Link, RS485 (Optional), USB Disk (Optional), TCP/IP (Optional) Wiegand 26/34 bits with 1 In & 1 Out (Optional)
RFID Card	EM Card / MIFARE Card (Optional)

### Connection Diagram

➤ Uploading / Downloading Data vis Pendrive



➤ Connecting to Server via LAN / WAN



➤ Connecting to Server via USB Cable



Authorised Distributor: