



iClock560

Fingerprint T&A Terminal with Built-in PoE

Easy to install, and with a modern design, it is the perfect solution for small and middle installations. It incorporates internal POE which working together with new Push SDK offers a complete solution for cloud systems. The color TFT display makes easier to all users an easy menu management.

iClock 560 is based on the SW800 platform which allows more memory capacity and professional firmware functions. It can connect to Time & Attendance management software by Ethernet and also operate on standalone mode, downloading data by USB pendrive.

- Professional Firmware Version with advanced features
- Built-in PoE
- Fully configurable Attendance Events
- Multiverification by user



Standard Functions





PoE

















Ethernet



3,5"TFT





Voices



Host

Optional Functions









EM RFID

MF RFID

HID RFID

Print





Firmware

WIFI

Specifications

Fingerprint Capacity	8.000	Fingerprint Algorythm	ZK Finger 9.0 and 10.0
Record Capacity	200.000	Verification Speed	≤1 sec
Display	3.5-inch Screen	Function Keys	8 defined by user
Communication	TCP/IP, USB(Host)	Languages	Most used European languages
Optional	EM RFID, MF RFID, Wi-Fi	Voices	Male and female
Power Supply	DC 5V 1.5A. Internal PoE	SDK	Professional SDK
Operating Temp.	0°C- 45°C	Dimension	189×136×44mm (L×W×T)
Operating Humidity	20%-80%	Gross Weight	1.30 kg



Function keys definition



Friendly Interface