



Aadhaar Based

Time Attendance System with MK2120UL Auto-Capture Camera with On-Board IRIS Recognition (1:1 & 1:N)

4G Volte

Benefits

- User-Friendly
- Higher Accuracy
- Fast IRIS Identification
- Easy Installation
- Quick Response



Features:



1:1 or 1:N IRIS Matching Functions



Support STQC/Aadhaar Certified IRIS Scanner



Online/Offline Software Makes Individual Operation Easy to Manage



Inbuilt Battery Backup to Ensure 99.9% Uptime



Compatible with State-of-the-Art OCEM



Tough Casing Protects the Device From Drops & Scratches



Wifi Enables Cable Less Installations



Data Retention in Case of Power Failure, No Loss of Data



Lan Port Supported



Supports 4G Network

🥑 Securey

• 0



Aadhaar Based

Time Attendance System with MK2120UL Auto-Capture Camera with On-Board IRIS Recognition (1:1 & 1:N)

4G VoLTE







Other feature

Features:

- The contemporary aesthetic that blends
 perfectly with modern architecture
- Inbuilt battery backup to ensure 99.9% up time
- 1:1 or 1:N IRIS Matching functions
- Support STQC/Aadhaar Certified
- Data retention in case of power failure, no loss of data.
- Online/offline software makes individual operation easy to manage.
- Dual SIM Card Support
- 4G VoLTE Enabled

Application:

- Time Attendance
- Aadhaar Authentication





SPECIFICATION	S-SAB220-I
IRIS Sensor	IriShield MK2120UL
OS Version	Android 9.0
CPU Model	MTK8765
СРИ Туре	Quadcore
CPU	Clock 1.3GHz
RAM/Type	2 GB
ROM/Type	16 GB
Screen Size	7 inch - G+G(TP+Tempered glass cover)
Screen Resolution	TN LCD screen1024*600
Screen Brightness	(cd/sqm) 250cd/sqm
Touch Screen	Capacitive
Wifi Mode	802.11 b/g/n
Wifi Hotspot	YES
Lan Port	With LAN/ RJ45
Bluetooth Support	YES 2.0
GPS	YES
Internal Modem	GPRS/EDGE/4G VoLTE
Support Bands	UP to 2100MHz
Sim Port	2x2FF
MicroSD/Transflash	YES
Support for Ext devices	PC/KBD/Mouse/Mem (KBD/mouse/mem Key)
Charger Port	DC 2.5mm
Sensor	Accelerometer
Camera Front	Single front camera 5.0 MP
Battery	BIS Cobalt battery 5600mAh
Charger Time10%-80%	3 hours

Separate Charging port and USB ports