

## e-Time Attendance on Mobile and Biometric Machine

Capture attendance data seamlessly through various means, ensuring real-time synchronization with the AutoCount Cloud Payroll system.



**Flexible Installation**



**Fast & Accurate  
Recognition**



**Easy to Setup**

### Specifications

- 4.3-inch Touch Screen
- Visible Light facial recognition\* : 500 Faces
- Binocular Camera & Anti-spoofing algorithm\*\*
  - Facial Recognition Speed - ≤1s
  - Wi-Fi or Lan connection supported
  - Desktop Mode or wall Mounted
- 12V 1.5A Power Supply - 3pin UK Plug
- Dimensions (W\*H\*D) : 130 \* 119 \* 28 (mm)
  - Built in Rechargeable Backup Battery

\*Visible light facial recognition is faster & has longer range compared to Infrared facial recognition

\*\*Anti-spoofing algorithm against photo or video

# Key Features



## Easy Setup

Multiple Biometric Devices can be configured via AutoCount Cloud Payroll's centralized device management page.



## Mobile E-Attendance

Biometric devices will work in tandem with AutoCount's existing mobile app for remote employees or on-site employees.



## Multi Branch Support

Multiple Biometric Devices can be configured at different locations for easy time attendance management.



## Access Data Anywhere

Real-time automated synchronization allowing access of attendance data from the web portal or mobile app.



## Offline Mode

Device will continue to work even when offline, temporary storing attendance data while awaiting connection to be restored.



## Backup Power

Backup battery included allowing the device to function up to 2 hours during a power outage ensuring accurate and reliable attendance management.



## Door Access

Supports external magnetic door lock to enable access control via facial recognition.



## Secure Data Storage

All information will be kept on Microsoft Azure's platform, ensuring the safety, security, and reliability of the data you store.



## Additional Authentication

It empowers the capability to assign an RFID (125kHz) card as an additional authentication measure for clocking in or door access, enhancing overall security.

