

# Integrated Biometric Time Attendance Device MFSTAB-4G (Aadhaar Enabled)

# MANTRA

## Benefits

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



## Features



1:1 or 1:N Fingerprint Matching Functions



Support STQC/Aadhaar Certified Fingerprint Reader



Online/Offline Software Makes Individual Operation Easy to Manage



Compatible with State-of-the-Art Time Trak, BioPay Software



Tough Casing Protects the Device From Drops & Scratches



Wifi Enables Cable Less Installations



Inbuilt Battery Backup to Ensure 99.9% Uptime



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



Supports 4G Network



Rugged Casing (Optional) for Better Gripping, Shock Absorption & Versatile Field Application

# Integrated Biometric Time Attendance Device

## MFSTAB-4G (Aadhaar Enabled)

MFSTAB 4G is one of the most secure biometric authentication devices and it is equipped with the STQC certified optical fingerprint scanner for Aadhaar Verification. Not only does it serve the purpose of scanning and recording but also verifies the identity of a person. This device has been engineered to simplify the ease of use and can be used for various segments such as Banks, Government Offices, RTOs, Education, Sales Automation, and B2B.



## At a Glance

### Characteristics

Parameters	Specification
Display	: 7 inch TFT LCD
Processor	: 1.3 GHz Quad Core, 64bit
RAM	: 2GB RAM
Memory	: 8GB with Expandable up to 32GB
OS	: Android 8.1 GMS
Display Resolution	: 1024 x 600 Pixels
Audio Jack	: Yes
Ports	: Micro USB v2.0 Port - 1nos. (With OTG Support) or One Micro USB v2.0 Port & One Round Pin Charger Connector
WiFi	: 802.11 b/g/n 2.4GHz
Bluetooth	: Bluetooth Classic
SIM Slot	: Dual SIM Card
GPS	: GPS/AGPS
Camera	: 5MP Autofocus Rear Camera with LED
Baseband Version	: MOLY.LR9.W1449.MD.LWTG.MP.V190,2018/06/13
Battery	: 3500 mAh
Certification	: ISO Compatible Fingerprint Templates and Images ANSI Compatible Fingerprint Templates and Images 500 DPI STQC/Aadhaar Approved Fingerprint Sensor CE, IEC60950, RoHS Certified Fingerprint Sensor
Connectivity	: GPRS/EDGE Enabled, 2G, 3G, 4G, GPS
Acceptance and Rejection Rate	: Lower FRR and FAR

### Fingerprint Scanner

Parameters	Specification
Fingerprint Sensor	: Optical (Scratch Free Sensor Surface)
Image Resolution	: 500 DPI / 256 Gray
Sensing Area	: 15 x 17 mm
FAP	: FAP10