

Rugged Mechanical Design MFSTAB-3G-LAN



FEATURES

۵	
α	
LASKI	
MAX	
~~~	

Contemporary aesthetic that blends perfectly with modern architecture



Data retention in case of power failure, no loss of data.



Rugged casing for better gripping, shock absorption



Compatible with state of the art TimeTrak, BioPay software.

	<u></u>
1.0	- "
5-0	
<u> </u>	
	~

Support STQC/Aadhaar Certified fingerprint reader

Rugged case for the MFSTAB

and scratches

protects your device from drops



Wifi means cable less installations



Online/offline software makes individual operation easy to manage.



1:1 or 1:N Fingerprint Matching functions

#### **APPLICATIONS**

Time Attendance

Aadhaar Authentication

Financial Inclusion / eKYC

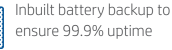
Access Control

Visitor Management

Canteen Management

Worker Management

Rugged Casing for a versatile field Application



### WIFI & GPRS Based Android Terminal



## AT A GLANCE

The MFSTAB-3G+LAN Terminal is all-in-one, affordable, WiFi enabled terminal. It can be used for various applications such as Time Attendance, Access Control, Workflow Management, Canteen Management, Visitor Management, Worker Management etc. This innovative Biometric clock will dramatically improve your ability to monitor your workforce movements during their working patterns and with features that gives you better time and management reporting.

The MFSTAB-3G+LAN is suitable for both basic to moderately complex time and attendance requirements. The 7" Touch screen offers a wide range of possibilities, starting from the classical Time recording App to a complex Factory Data Collection App or a high-security solution with Access queries supported by a comparison of live images with stored images or audio-visual communication to a Service Command Center, e.g. for Data centers. Everything is possible.

Processor :	1.2 GHz Quad Core or higher	
Display :	7 inch or higher ; 1024x600 resolution	
Memory :	Internal memory : 8 GB or higher External memory : Expandable up to 32GB	
	or higher RAM – 1 GB or higher	
Connectivity :	Wi-Fi 802.11 b/g/n , Bluetooth v4.0 or higher One Micro USB v2.0 Port and one round	
	pin charger Connector Single SIM with 3G support	
Audio :	Microphone with High Amplitude Speakers	
Camera :	"Rear Camera with auto focus and 5 MP resolution or above , LED flash"	
Location Technology :	GPS	
Battery :	3200 mAH or Above	
Lowest FRR and FAR		
ISO Compatible Fingerprint	Templates and Images	
ANSI Compatible Fingerprir	nt Templates and Images	
500 DPI STQC/Aadhaar app	proved Fingerprint Sensor	
CE, FCC, IEC60950,RoHS Ce	ertified Fingerprint Sensor	
GPRS/EDGE Enabled, 2G, 3	G,LAN, GPS	
Dual SIM Card Support		
Android 6.0 OS		