# **BIO-STAR**





#### Introduction

Bio-STAR comes in new and improved style with larger graphic LCD display to show the information of the employee. It has 5,00,000 recording capacity with up to 9,560 fingerprint templates storage capacity.

Bio-STAR runs on multiple operational modes like fingerprint, card or PIN etc. This device can be connected through built-in TCP/IP over Ethernet & USB port for data transfer.

Also Bio-STAR can be customized according to your requirements.



#### **Features**

Larger LCD Graphics display. 5 lacs recording capacity. Multiple operational modes. 2000-10000 finger template storage. Voice guided message in Hindi/English. Built-in Ethernet TCP/IP connectivity/USB Port. Customization possible (according to the requirement).



# **Specifications**

Processor: 32 Bit RISC MCU @ 70MHz

Memory Transaction: 4 GB SD Memory Card almost unlimited records Storage User Capacity: 10,000

Display LCD: 128x64 STN / YELLOW Graphics Display (70.70 mm 38.80 mm ) Identification Time: Less than 1 Sec

USB Port: Support USB Pen drive for data transfer

Card Type: Contactless EM4100 Card (Proximity) (ISO / IEC 14443 A)(Smart Card)

Read Range/Frequency: EM Card – up to 120 mm /125KHZ; Smart Card- up to 60 mm 113.56 MHz

Communication Method: Serial RS232, Ethernet RJ45 TCP / IP Protocol

Baud Rate (Selectable): (2400 -115200) bps, TCP/IP Ethernet 10/100 Mbps



Operating Temperature: 0 to 50 degree Celsius Operating Humidity: 10 to 90% Non-condensing Operating Voltage: DC 12V , 1 A Through Adapter (Battery Backup Optional) Keypad: 16 Key (4×4) Dimension/ Weight: L 182mm H:155mm W:45mm/500 grms Visual Indicator: Red/ Green LED / Message on LCD in English / Other language (Optional) Audio Indicator: Voice Guided message (Adjustable volume) / voice message in other language (optional)/ Customized voice greeting (optional).



# **Operational Modes**

- Only finger
- Only card
- Finger in card
- Card with Password
- PIN
- Password
- Card with finger



# **Fingerprint Scanner**

Sensor Technology: Optical CMOS Sensing Area: 16.0mm × 19.0mm Image Size (Pixels):  $272 \times 320$ Image Resolution: 500 dpi Finger Verification Option: 1:N (Only Finger) Finger Template Size: 384 bytes. FFR < 0.1%Enrollment Time: 1~1.5 Sec Verifications < 0.8 Sec. Identification Time: 1~1.5 Sec. FingerPrint storage: 10,000





# **Remote Device Management**

Remote Device Management allows us to manage the devices installed at multiple location with ease. Without physical manipulation, Bio-STAR allows user to do certain things through "**web-based management module**" which eases the operation of device. Also, you can manage device location wise, dept. wise etc.

- Finger Enrolment from any location
- Addition/Deletion of USER list
- Data Deletion
- Date-Time Set
- Sending finger through server
- Multiple location device management
- 2-way communication through Static IP





## **Other Utilities of Bio-STAR**





# **Access Control with Bio-STAR**

Access Control is installed in office premises to restrict the unwanted movements. Access Control Systems are made up of three important mechanisms: a controller, the locks and the access device. Bio-STAR can be used as the access device for successful operation. It also gene "IN and OUT" report for maintenance of records.





## **Hooter Interface**

Hooter interface is used to be connected with alarm or hooter that can be fixed through the biometric device, which is used for attendance. Bio-STAR can be used for accurate and precise working. It is basically an interface, connected through the serial port with Bio-STAR.







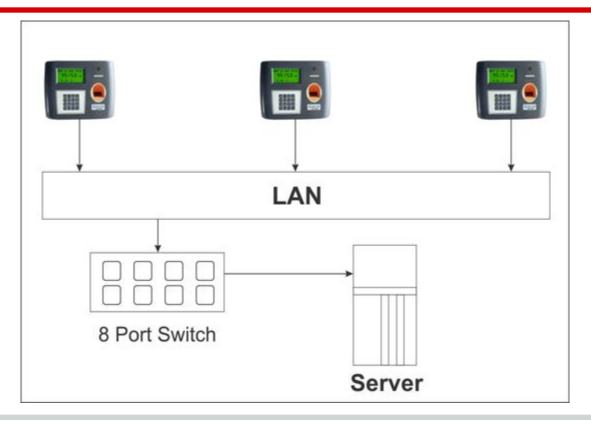
# **Guard Tracking**

Bio-STAR can be used for Guard Tracking application. These devices are installed at certain check-points in the periphery of the company, where guards make some transaction in fixed time intervals. It generates the report of each transaction done in every machine. You have to use Smart card for the easier operation of this system.





# **Wired Connectivity**





# Servcie & Support





# **STAR LINK- Memeber of ESAI**

STAR LINK (ISO 9001:2015) has been registered in **ELECTRONIC SECURITY ASSOCIATION OF INDIA** under leading manufacturer of Biometric Devices.





# **For Any Biometric Needs**

#### **Contact US**

Star Link Communication Pvt Ltd D-88/4, Okhla Phase I, Okhla Industrial Area, New Delhi-110020 Phone: **011** 4059 8888(100 Lines) Email:**sales@starlinkindia.com** Toll Free No. **1800-11-8088** 



# **Social Media**



https://www.facebook.com/ starlinkcompvtltd/



https://www.linkedin.com/company/ starlink-communications-pvt-ltd/



http://starlinkindia.blogspot.co m/



https://twitter.com/starlinkindia



https://www.instagram.com/starli nkindia/



https://www.youtube.com/c/Starlin kIndiabiometricsaccesscontrol



https://in.pinterest.com/starlinki ndia/



https://starlinkindia.hubhopper.



#### THANK YOU....

Visit: www.starlinkindia.com

