BeSeen Technology

BS-300

Product Description

BS -300 is a biometric access control terminal with an integrated proximit reader (EM). With a robust and elegant metal case design, it is one of the bes and most complete terminals on the market. With the latest upgraded versio of the BIO Fingerprint Sensor it ensures fast identification and long durability It incorporates Ethernet connection for communication with computers an networks. It can be installed on standalone mode or as an external reade (wiegand) for another terminal or access control system. Additionally, i provides an audio prompt guide to register fingerprint or card. With it anti-vandalic metal casing and an IP Rating of IP54, this terminal is ideal fo outdoor installation.

Standard functions































Optional functions



Features

Advanced Access control (Time Zones and Access Groups). Incorporates high precision Bio Sensor for registering 10 fingerprints per user. Stores up to 1500 fingerprint templates and 10000 proximity card ID's. Stores up to 100.000 access registrations without PC download. Wiegand In/Out to connect with external reader or controller. Allows communication with PC through Ethernet. Includes USB host to download records. Relay for door, alarm and push button Tamper-resistant switch and alarm output.

Fingerprint registration and access guided by audio prompt. Integrated Proximity Reader (EM) facilitates access by fingerprint or card. IP54 Rating.



Specifications

Capacity

Fingerprint Capacity 1500
ID Card Capacity 10000
Log Capacity 100000

Hardware

Sensor ZEM710

CPU 32 bit ZK6001 microprocessor 400MHz

Memory 32M RAM, 256M Flash Sensor ZK Optical Sensor

Proximity ID card

Relay contacts Lock control, Alarm, Sensor, Exit Button

Display

LED Indicator Green / Red

Environment

 Oper. Temp
 -10°-60°C

 Oper. Humldity
 20%-80%

 IP Rating
 IP54

P Rating IPS

Power

Power 12V, DC 3A

Communication

Comm. Port TCP/IP, RS485
Pen drive USB Host
Wlegand Output and Input

Fingerprint Algorithm

Type :: Finger 10.0 ldentification <= 2 seconds
Verification <1 second
FRR <1%
FAR <= 0.0001%

Languages

Available All European languages

Maximum 1

Voices Allowed

Dimensions

Dimensions 73 x 148 x 34.5 mm (L x W x D)

Welght 1.15 kg

Firmware

OS Linux

Applications AC (groups and TZ)
SDK Standard SDK

Connectivity diagram

