

# PROIZVOD: DATA TERMINAL

PART NO: HASY-F5C

Namenjen za Evidenciju, kontrolu pristupa i obračun vremena



## U ORIGINALU, NIŽE

### Parameters of Biometric Fingerprint Access Control System

HASY-F5C Biometric Fingerprint Access Control System support 1000 Users and 100,000 Records Capacity, TCP/IP, RS485, USB Memory Disk Communication, Free SDK.

Model No	HASY-F5C
Users	1,000
Record Capacity	100,000
Frequency	125Khz or 13.56Mhz
Operating Mode	Fingerprint, Password, Crad
Communication	TCP/IP, RS485, USB Memory Disk, WG26/34 input & output
Size	181*91*36mm

### Details of Biometric Fingerprint Access Control System

#### HASY-F5C Biometric Fingerprint Access Control System Features:

The device is built-in ID card sensor(optional for IC card), validate freely by Card, fingerprint and password combination, access control is more flexible and securely. Support U disk to download or upload attendance records and fingerprint data ect. User could enroll the fingerprint in one device, and share the enrollment information with other devices through the USB flash memory stick. TCP/IP communication, network connection is simple and convenient, support Push Technology, operate access control networking and data collection & share freely.

With multi-level validation, lock combination and anti-pass back functions. With tamper alarm, over-time door opening alarm, fire alarm and Hijack alarm etc alarm functions. Authentication modes are 1:1 and 1:N, user can register ten fingers, max fingerprint capacity is 1,000 enrollment and 100,000 record. With two set locks for output, two set door release buttons, those could connect wire or wireless switch. With two groups of Wiegand, one group Wiegand 26/34 for output and one group Wiegand 26/34 for input.

**HASY-F5C Biometric Fingerprint Access Control System Specifications:**

LCD Screen: 2.4 inch TFT (320\*240) Color Screen  
Communication: TCP/IP, RS485, USB Memory Disk  
User Capacity: 1,000  
Records Capacity: 100,000  
Software: OS XP/Win2003/Vista/Win7/Win8 (32bit / 64bit)  
Identification Time: < 1 S  
Authentication Method: Fingerprint/ RFID Card (125Khz)(could customize Mifare card)/Password  
Bell: Built-in timing bell(can connect to external timing bell)  
Access Control Interface: Wiegand26/34, Door Lock, Siren, Release Button(can connect 2 groups), Doorbell, Door Sensor  
Professional Access Function Open door by multilevel verification, anti-pass back  
Power: DC 12V/3A  
FRR: <1%  
FAR: <0.00001%  
Operating Mode: Off-line/On-line  
Authentication Mode: 1:1, 1:N  
Operating environment Operating Temp: 0°C-50°C, Humidity:80%  
Dimension(L\*W\*H)mm: 181\*91\*36mm

**KRAJ**