



SYSDO

PRODUCT LIST



ATTENDANCE UNDER YOUR THUMB

- SUMMARY ACTUAL ACCESS
- EASY SETUP AND OPERATION
- FACE AND FINGERPRINT RECOGNITION
- REAL-TIME PRESENCE AND ACCESS OVERVIEW

60DAYS
FREE TRIAL

WWW.SYSDO.EU



CLOUD BASED SYSTEM OF ACCESS AND ATTENDANCE

INTUITIVE ON-LINE APPLICATION DESIGNED
TO EASILY RECORD AND PROCESS
EMPLOYEES ATTENDANCE



COMPLEX ATTENDANCE MANAGEMENT

- PERFECT OVERVIEW OF EMPLOYEES ATTENDANCE
- SIMPLE CONTROL OF MANAGEMENT
- INDIVIDUAL WORK PLANS
- DATA EXPORT TO PAYROLL SYSTEMS

INTELLIGENT ON-LINE APPLICATION

- MODERN INTUITIVE SOFTWARE
- UNIQUE SOLUTION FOR BRANCH OFFICES
- ANYTIME ACCESS VIA THE OFFICES
- ADAPTS TO CUSTOMERS REQUIREMENT

CAREFREE OPERATION

- AUTOMATIC UPDATES
- FREE TECHNICAL SUPPORT
- NO SERVERS TO BE PURCHASED
- SIMPLE INSTALLATION AND CONFIGURATION

TYPES OF ACCESS IDENTIFICATION

ACCESS READER



Access identification by:
- fingerprinting
- facial recognition
- contactless chip/PIN code

VIRTUAL TERMINAL



Replaces hardware
readers with the website
and significantly reduces
the startup purchase costs

MOBILE APPLICATION



Application for smartphones
and PC allows you to create
access and an overview of the
attendance anytime, anywhere

DEMOVERSION

Try all system functions for free as an
administrator or an ordinary employee.

For access to the demo please visit:
www.sysdo.eu



SPECIAL OFFER: 60 DAYS FULL VERSION FOR FREE

BIOMETRIC TERMINAL BIOPAD-A



Basic features

- 7" LCD Biometric Reader
- Verification using fingerprint, card or code
- Communication via TCP/IP or WiFi
- Support Emmarine 125 kHz cards
- Wiegand 26/34 bit



FINGERPRINT READER



EMMARINE CARDS READER



PIN CODE SUPPORT

BIOPAD-A



SPECIFICATIONS

Verification mode	Fingerprint/Card/Code
Display	7" LCD Touch Screen
Resolution	800 × 480 px
Camera	2,0 MP
Fingerprint sensor	ZK Optical Sensor
Fingerprint log	200 000
Template	6 000 (1:N)
Max. users	10 000 transaction
Communications	TCP/IP, Wiegand, WiFi
Software application	P2P SYSDO CLOUD System
CPU	1,2 GHz Dual Core
Operating system	Android 4.1
RAM	1 GB
Flash memory	4 GB, SD card slot
Power supply	12V DC (3A)
Operation temperature	0 ~ 45 °C
Operation humidity	20 ~ 80 %
Dimension	220 × 134 × 51 mm
Weight	650 g



TCP/IP
communication

Standard WiFi

Wiegand output

Emmarine 125 kHz

7" LCD Touch Screen

Android 4.1



SYSDO
ON-LINE ATTENDANCE SYSTEM

The reader, in conjunction with the SYSDO portal, creates a comprehensive system of attendance and access. This will give you full control over the attendance of people anywhere in the world without the need to install software.

Try free demo at:
www.sysdo.cn



SYSDO
ON-LINE ATTENDANCE SYSTEM

BIOMETRIC TERMINAL SYSF203TP



Basic features

- 2,8" LCD Biometric Reader
- Three-dimensional face shape scanning
- Verification also using finger, card or code
- Support Emmarine 125 kHz cards
- Input/Output Wiegand 26/34 bit



FACIAL RECOGNITION



FINGERPRINT READER



EMMARINE CARDS READER



SPECIFICATIONS

Facial recognition	Facev4.0
Verification mode	Fingerprint/Card/Code
Display	2.8" LCD Touch Screen
Camera	2 x with IR lenses
Optic sensor	AES1711 500 dpi
FAR/FRR	0,01%, 1%
Face capacity	500
Fingerprint capacity	3 000
Card capacity	3 000
Event memory	500 000
Communications	TCP/IP, RS485, Wiegand
Software application	P2P SYSDO CLOUD System
Built-in relays	Door lock/ring
(Max. power loading)	1A/30V DC
Power supply	9 - 12V DC (1A)
Operation Temperature	-10 - 60 °C
Operation Humidity	20 - 80 %
Dimension	174 x 142 x 87 mm
Weight	460 g

TCP/IP
communication

Wiegand Input/Output

Two verification cameras

Emmarine 125 kHz

2.8" TFLCD Display



1. Power-In
2. GND
3. WGNOUT1
4. WGNOUT0
5. WGNIN1
6. WGNIN0



1. Lock-NC
2. Lock-COM
3. Lock-NO
4. Bell-NC
5. Bell-COM
6. Bell-NO
7. Door Sensor
8. Exit-in
9. GND



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SYSDO

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