## **ZK-SPEEDFACE-V3L-RF-W**

IP65 Access and time and

attendance control

Facial, EM card and PIN

3.000 cards | 200.000 records

2.4" TFT touchscreen | TCP/IP, WiFi,

RS485 and Wiegand

Compatible with ZKBioAccess,

ZKBioCV, GoTimeCloud

Software ZKBioTime8 2 equipment

included



## ZKTeco

Autonomous biometric reader for access and presence control Identification by facial recognition, EM card, password and/or combinations 2.4" TFT screen with color & touch

Capacity 3.000 cards, 500 faces and 200.000 registers

TCP/IP and WiFi communication

Integrated controller (door sensor, push button and relay)

Dual sensor camera for face recognition

White LED with adjustable brightness

Narrow design suitable for door frames

Suitable for exterior IP65

ZK-BIOTIME8-2 Software included

Compatible with ZKBioAccess IVS software for access control management

Compatible with ZKBio project software CVSecurity

Compatible with GoTime Cloud software for time and attendance management in the cloud

## Specifications

Brand	ZKTeco
Model	VL-SPEEDFACE-V3L-RF-1-W
CPU	1.2GHz Dual Core CPU, Memory 256MB RAM 512MB Flash
Camera	1 Mpx with dual face recognition sensor White LED light
Read time	<1 sec
Capacity	Up to 3.000 cards and 500 faces
Records	200.000 registers
Identification modes	Facial recognition, RFID card, PIN and/or combinations
Proximity card	EM 125 kHz
Screen	2.4" TFT color touch screen
Communication	TCP/IP, WiFi, RS485 and Wiegand
Integrated controller	Door sensor, push button, relay, Wiegand, alarm input and alarm output
Software	Access Software: ZKBioAccess IVS   ZKBioCVSecurity Time and Attendance Software: GoTime Cloud   ZKBioTime 8.0 (up to 2 equipment included free of charge)
Power	DC 12 V / 3 A max.
Degree of protection	EXTERIOR IP65
Temp. operation	-5° C ~ +45° C
Dimensions	59 (W) x 185 (H) x 20 (D) mm
Weight	600 g