

FACEDEEP3

Anviz Access Control and Time & Attendance

Mask Detection

Identification by face, card and pin

6.000 Users, 100.000 Registers

8 presence modes | Integrated controller

CrossChex software



Anviz

Autonomous biometric reader for Access and Time & Attendance control

Dual Sensor Face Recognition, EM Card and/or Password Identification

Configurable alarm if the person isn't wearing a mask

5" TFT screen with color & touch

Capacity 6.000 users and 100.000 records

8 customisable time attendance modes - Integrated controller (door sensor, push button and relay)

TCP/IP communication, RS485 and WiFi

Compatible with ANVIZ CrossChex management software included free of charge

Specifications

Brand	Anviz
Model	FACEDEEP3
CPU	1GHz Dual CPU
Sensor	2MP dual camera WDR with white LED light
Activation sensor	Infrared auto-activation
Read time	< 0.3 Sec.
Identification distance	< 1.5m
Capacity	Up to 6.000 faces / 6.000 cards
Records	100.000 registers
Identification modes	Facial recognition, EM cards, password or combinations
Temperature Functions	Mask detection alarm (Configurable), Opening only with mask (Configurable)
Proximity card	EM (125KHz)
Screen	5" TFT LCD touch screen
Camera	2 MP with dual facial recognition sensor
Communication	TCP/IP, RS485, WiFi, Wiegand
Integrated controller	Door sensor, push button, relay, Wiegand IN/OUT
Software	Crosschex / CrossChex Cloud
Power	DC 12 V / 2 A max.
Degree of protection	Valid for interior
Temp. operation	-5° C ~ +60° C
Dimensions	146 (W) x 165 (H) x 34 (D) mm