

We Catch People Who Pretend to be You!

Access Control Liveness Detection Time & Attendance





Advanced facial recognition system that identifies the REAL you

AccuFACE® EFR-T2 – a professional facial recognition system designed for Access Control, Liveness Detection and Time & Attendance applications. It supports up to 64000 users and authenticates user in 1 second. Powered by PSP Security's patented Facial Recognition and Liveness Detection technology, EFR-T2 can learn user face over time to reduce false rejection and provide superior accuracy, speed, and reliability over other facial systems under different light and working conditions.

- Accurate & Fast Authenticate user in 1 sec with 99.999%+ accuracy
- Secure Ability to reject photo, video image, and even sophisticated facial mask hacking
- Dual Camera Perform facial recognition with color & IR cameras for higher accuracy
- Compatibility Fully compatible with access control/security system
- Operation Operate in standalone, network or client/server mode
- Software Mobile Apps and central management software
- Usability Enroll user in <15 seconds, minimal user training required

AccuFACE® EFR-T2 Series

Features

- User capacity up to 64,000 (600 in 1:N mode)
- Perform facial recognition on both color & infrared camera for higher accuracy
- Intuitive touch screen user interface
- Optional touch keypad and card reader (MIFARE or EM)
- Support 1-factor (face only) and 2-factor (face+card, face+ pin code) authentication
- Support Card only and Card+Photo option to minimize privacy concern
- Connect to AccuFACE via Web browser, CMS software, or mobile Apps
- IP-based device, easy connection to LAN, WiFi, or Internet
- Active learning function to learn user face over time

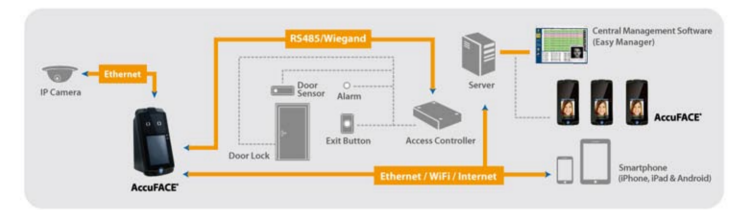
- High network security features (HTTPS, anti-DoS attack)
- Connect to external devices via TCP/IP, standard & customized Wiegand, RS-232 or 485 interface
- Liveness detection function to reject photo or even facial mask spoofing





Reject Realistic 3D Printed Masks

Reject Color and B/W Pictures



AccuFACE® Performance Specifications

Technology	PSP Security's Near Infrared Facial Recognition and Liveness Detection Technology
User enrollment time	< 15 seconds
User verification time	<1 second
False acceptance ratee	< 0.001% (user adjustable)
False rejection rate	<0.5%
User facial learning	Learn user face every time the system is used
User pose tolerance	15 degree for Tilt, Roll & Yaw
User appearance tolerance	High tolerance to glasses, beard, cosmetic makeup & different hairstyles
User verification method	Facial, Card/PIN & facial, Card/PIN & photo
Operating light conditions	0 to 8000 LUX

AccuFACE® Technical Specifications

Model	EFR-T2
Dimension	84(W)mmx88(D)mmx174(H)mm
Weight	500g
Power supply	DV 12V/1.2A
User capacity in 1:N identification mode	600
User capacity in 1:1 identification mode	EFR-T2A: 2,000
	EFR-T2B: 20,000
	EFR-T2C: 64,000
Tamper alarm	Built-in tamper switch
Digital input / output	2 x Input (for door sensor, exit switch),
	2x Output (for relay, alarm)
Wiegand interface	Input x 1; Output x 1
RS-232 & RS-485 interface	Built-in
Keypad & card reader	Touch keypad & card reader (MIFARE or EM)
Network protocol	TCP/IP, DHCP, HTTP, HTTPS, NTP
Communication protocol	Wiegand 26/34 bits, customized Wiegand



Website: www.pspsecurity.com Email: sales@pspsecurity.com

PSP Security Authorized Reseller