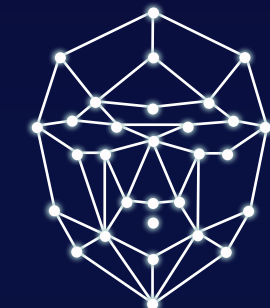




magnificent product

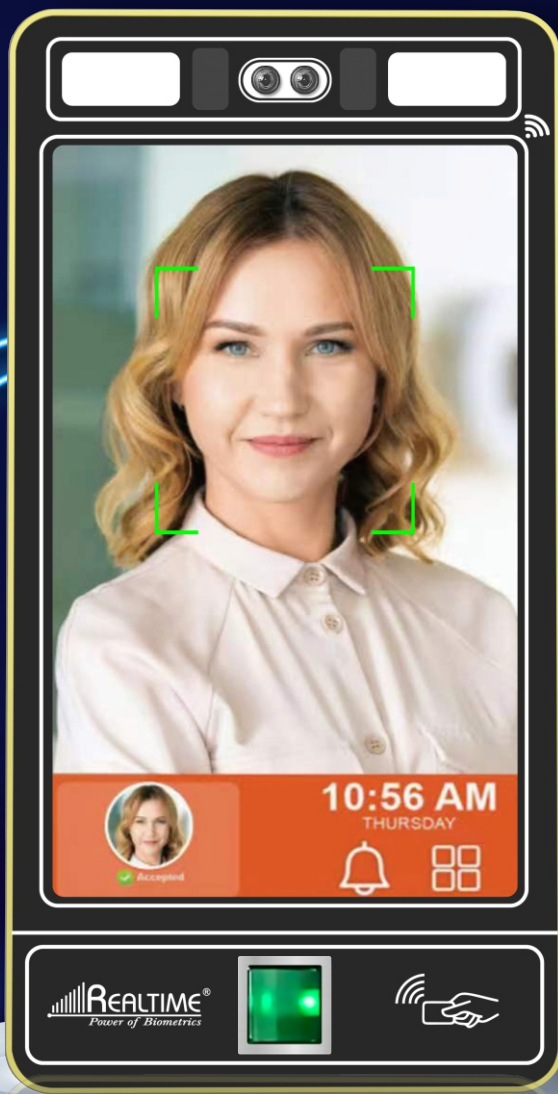
"High Speed Long Range Face Recognition with Fingerprint"



Face Capacity
20,000

Screen 8.5 Inch

Card /PIN Capacity
20,000

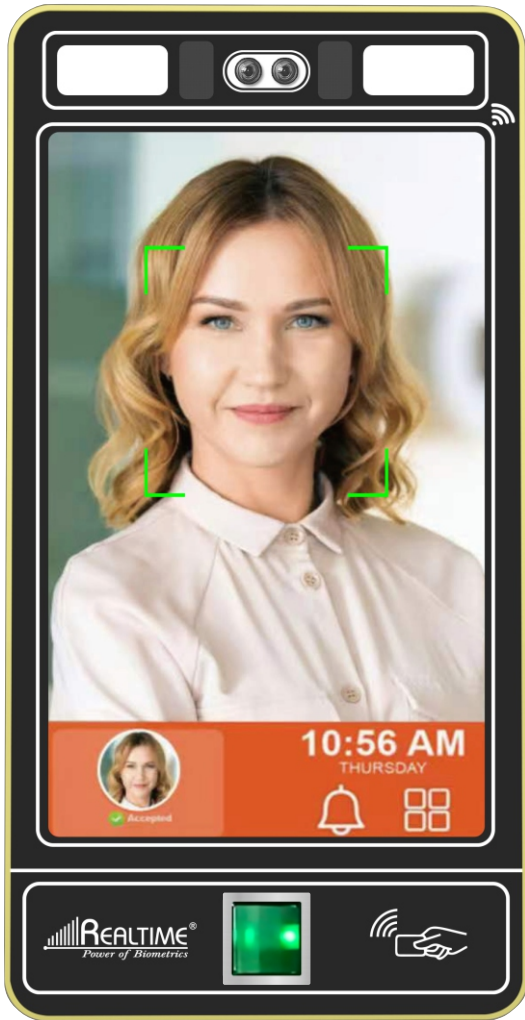


Finger Capacity
25,000

Model
Pro 1700F

PERFORMANCE GUARANTEE

Face | Finger | PIN | RFID Reader | WiFi | TCP/IP | 4G (External) | Access Control | Cloud



Pro SERIES
with Fingerprint

Face with Fingerprint
Attendance and Full

Access Control
System



Waterproof



Realtime Pro1700F
with WiFi (Water Proof)

Specifications

» Face capacity	20,000
» Card capacity	20,000
» Fingerprint capacity	25,000
» Password capacity	20,000
» Max Attendance log	5,00,000
» Identify mode	Face, Fingerprint, Card, Password and combinations
» Display	8.5" Inch LCD
» Communication	TCP/IP, WiFi, 4G(Optional) , U-disk, RS 485, 4G, Wiegand
» U-disk	Supported
» Working voltage	DC12V ± 5%(current: below 1.5A)
» Working temperature	-10°c~ +60°c
» Working humidity(RH)	20% ~ 80%
» Self-test function	Supported
» Power management	Sleep Mode
» FAR/ FRR	0.001/0.1(%)
» Recognition Speed	0.3s
» Image Resolution	500 dpi



Face



TCP/IP



Fingerprint
Scanner



4G
(External)



Personal
Identity Number



Access
Control



RFID Reader



Cloud



WiFi



USB Disk

Realtime Pro1700F

with WiFi (Water Proof)



» Face intelligent function	Yes
» Recognition ways	1:1, 1:N
» CPU	Quad-core, 1.7G
» Internal storage capacity	512MB RAM, 512MB Flash, Support 16 GB Micro SD Card
» OS	LINUX
» Camera	Dual camera (High resolution infrared and color cameras)
» IR LED	Yes
» Touch Screen	Yes
» Access Control	Built In
» Voice	Yes
» Clock RTC	Yes
» Door sensor(EN-MG)	Gate magnetic signal input
» Alarm	Alarm output
» Doorbell	Doorbell output
» Exit	Door switch signal input
» Tamper Alarm	Yes
» Certifications	CE , FCC, BIS , ROHs, IP65



Face



TCP/IP



Fingerprint Scanner



4G (External)



Personal Identity Number



Access Control



RFID Reader



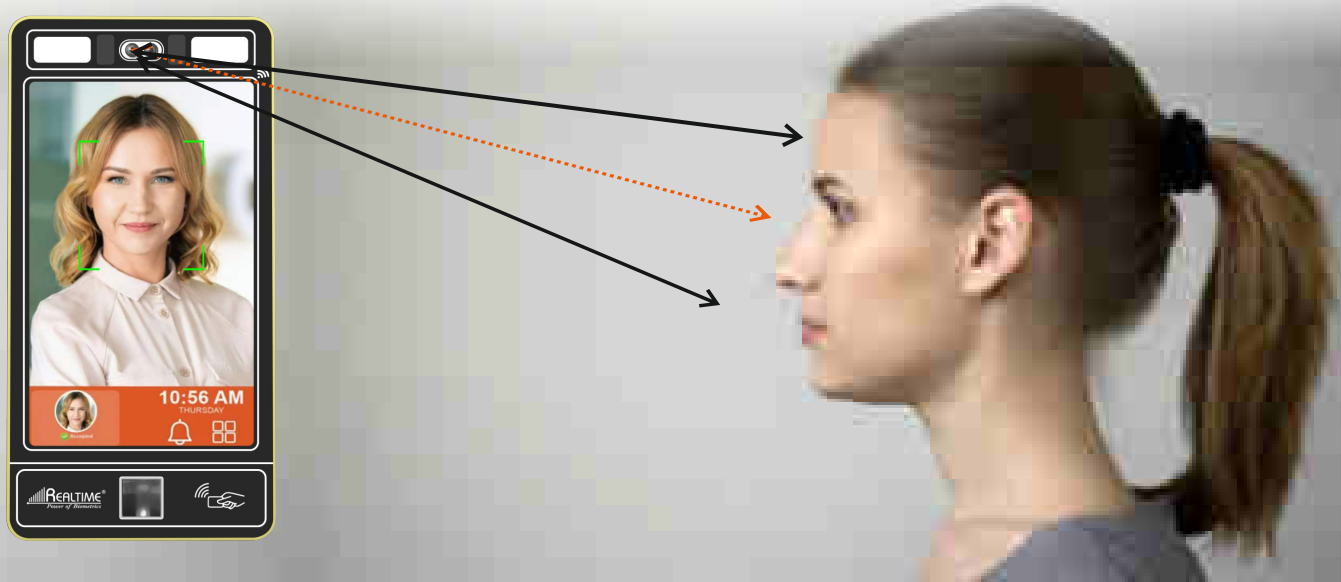
Cloud



WiFi



USB Disk



Access all employees attendance securely with High speed long range face recognition