



## Intelligent Security Technology



### PS-FACE1700

Stand alone FACE+Finger Print Time attendance ARM9 CPU กล้องคู่ อินฟราเรด3มิติ, รองรับ3,000ใบหน้า / 5,000ลายนิ้วมือ/บัตร125KHzหรือ รหัสผ่าน,เก็บข้อมูลเข้าออก 100,000รายการ, จอ2.8" , TCP/IP, USB เบบุชาไทย

Item	Function	Face Item Attend	
Hard Ware	CPU	32 bit CPU (A33)	
	Finger Print	Optical Sensor	
	USB Disk	YES	
	RF Card Support (Optical)	ID Card, MIFARE card (Optical) (wiegand interface)	
	LCD	2.8" TFTCLD	
	LED	1 (Red-Green dual color)	
	Keyboard	16 Touch keys (have back Light)	
	Communication interface	Stand with TCPIP (10/100 Mbps)	
	Output Ports	Wiegand 26/34 Output	
		Two Relay outputs (Lock, Alarm)	
		Finger touch Sensor	YES
		Input Ports	Wiegand 26/34 input (can be used for RF Card Resder)
	Door Sensor Input (Option)		
	Tamper Detect (Option)		
	Exit Button (Option)		
	Voice Output	YES	
	RTC	YES	
	Operating Voltage	DC 12v ± 5% (current:below 0.7A)	
	Humidity(RH)	20% ~ 80%	
	Temperature	-10° C ~ 60° C	
Soft Ware	Face Capacity	1500(standard)/3000	
	Fingerprint Capacity	5000	
	User log/ Management log	500,000	
	Identify Mode	Face / Fingerprint / Card / Password	
	Language	English, Chinese (Simplified, Traditional), and so on.	
	Acess Control	Door/Time Zon, Anti-Pass, Duress Alarm	
	Time & Attendance	Attendance status (Duty On/Off, Overtime...) time zone	
	Job Code	YES	
	Bell	YES	
	Power Management	Auto Power Off, Sleep	
	USB Disk up / download (enroll data,log)	YES	
	Self Test	YES	
	Attendance log search	YES (User can search for his/her log gata by means of identification)	
Fingerprint Algorithm	PC SDK	YES	
	DHCP	YES	
	Real-Time	Send Event to Server with UDP Communication	
	Engine Version	Smalk Finger V.30	
	FAR/FRR	0.0001/0.1 (%)	
	Matching Speed	≤ 1.0 Second (When enrolled 50,000 fingerprints)	
	Allowable finger rotation	360° (all direction)	
	Intelligent Adaptation Funtion	YES	
	FP identification mode	1:N	
Face Algorithm	FAR/FRR	0.001/1(%)	
	0.001/1(%)	≤ 1 Second	
	Intelligent adaptation funtion	Support	
	Matching Mode	Support 1:N	