



## CCS-T25

### Facial & Time Attendance System

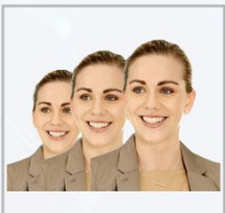


This model stands out from other models available in the market. This is the latest addition from CCS. There are similar products in the market, but what makes CCS different is because the speed of recognizing the face in mere seconds for an accurate door access solution. Equipped with a nice sturdy stand, the user-friendly software makes detecting facial features during enrollment and verification is made quicker and more accurate. When you buy this product, you don't only buy a product, but also put your trust in the newest technology that has already established itself in the world market. With the availability of High-resolution camera and infrared feature, Face detection are possible even under minimal light. So, this is the ultimate solution for small and medium enterprises as well as those in need for a reliable contactless solution



#### 1. Contactless verification via Face Recognition:

Contactless verification avoids spreading of Corona Virus. The virus may be gone in the future, but in the long term Face Recognition will be standard to be followed. CCS offers just that. So users can trust the performance and timing accuracy of CCS.



#### 2. Ergonomically Designed (Add image):

When you use an item, you want the product to have qualities such as enhanced design, comfortable finishing, and attractive packaging. CCS offers all of these qualities.

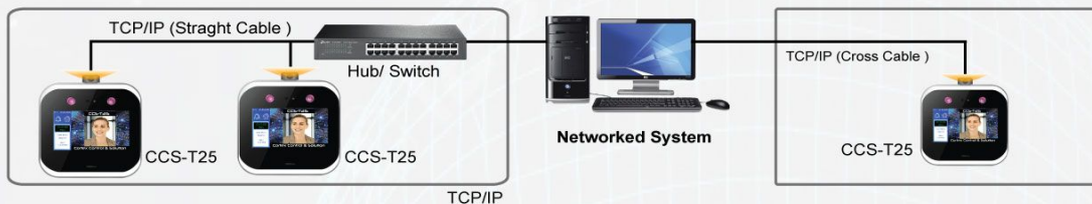


#### 3. You can use a USB/Flash disk (Add an image of a USB/Flash disk):

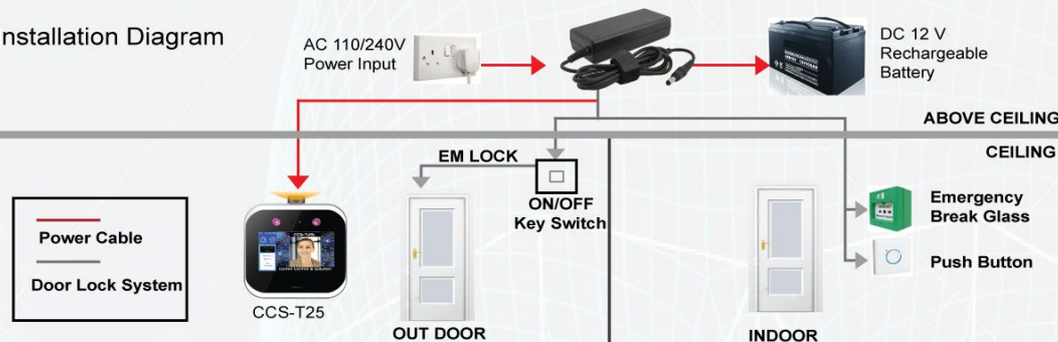
This feature is available for most Biometric Devices and the same goes for CCS. Allows users to collect data daily or weekly according to the needs of the client. The device has an antivirus installed in them, so the virus cannot get through via USB port.

## LAYOUT PLAN

### System Communication



### Installation Diagram



## Specification

Model	<b>CCS-T25</b>		
Appearance	Case Material	Plastic shell, Metal back plate	
Firmware Specification	CPU Processor	4 Core 1.2G	
	RAM	4G DDR3	
	ROM	32G eMMC	
	Camera	200W Pixel HD Colorful Camera	
		100W Infrared Camera	
	Fill Light	Highlight LED Fill Light	
		Dual Infrared High Power Fill Light	
	Display Screen	5.0 inch Electronic Capacity Touch Screen	
	Screen Resolution	854*480	
	Keypaden	Touch Virtual Keypad	
	Communication Methoden	TCP/IP,WIFI,USB Pen Drive	
	FRR	≤ 0.1%	
	FAR	5 ≤ 0.001%	
	Product Size	154mm*152mm*22mm	
	Power Supply	DC 12V, 2A	
	Working Temperature	-15°C to 60°C	
OS	LINUX System		
Language	Chinese, English and other languages(Customized)		

Firmware Specification	User ID Capacity	3000	
	Face Capacity	3000	
	FUser Record Capacity	1,000,000	
	FUser Record Capacity	1,000,000	
	FUser Record Capacity	1,000,000	
	Identification Type	Dynamic Face Recognition, Password, Face Recognition& Password	
	Face Recognition Mode	1:1, 1:N	
	Identification Display	Person Name& Number	
	Face Recognition Time	Less than 0.2s	
	Intelligent Function	100W Infrared Camera	
	Face Recognition Distance	Purely Dynamic Face Recognition	0.5-3m
		Infrared Live movement detection	0.5-1.5m
Interface Specification	Door Sensor	Support	
	Alarm output	1 set	
	Relay output	1 set	
	RS-232 output	1 set	
	RS-485 output	1 set	
	U-Disk output	1 set	
	Exit Switch	1 set	
	Wiegand Input	1 set WG26/34 Input	
	Wiegand Output	1 set WG26/34 Output	
Temperature Detection Specification	Temperature detection distance	0.5 meter	
	Detection error	0.5°C	
	Detection unit	0.1°C	
	Sensor	Infrared temperature detection sensor	
	Temperature detection record	Support USB Flash Driver Download for the excel files of detailed temperature detection record	