

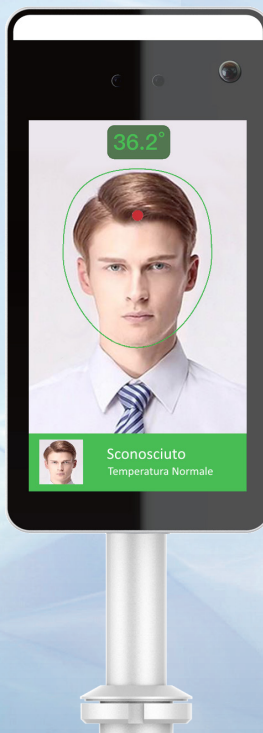


CDVI

Security to Access

EN

ENGLISH



FTC1000

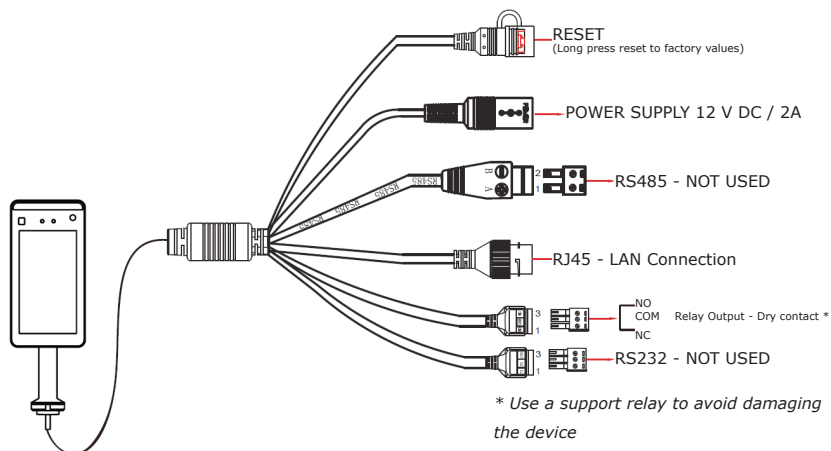
Facial recognition and body temperature detection

Configuration Guide

FTC1000

Thank you for purchasing this product and for the trust you have in our company.

1] WIRING (FTC1000)



IP66

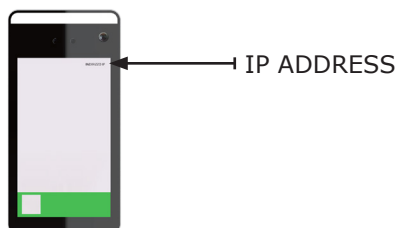
da -25°C a +60°C

Power	12V DC
Consumption	12 W

2] First start

At the first start, the FTC1000 device shows the IP address acquired in DHCP at the top right of the display.

If there is no DHCP server, the device will still show an IP address through which it will be possible to connect for configuration.



FTC1000

3] Connection to the FTC1000 via Web Browser

To access the device configuration / query page, please use Internet Explorer, type in the address bar of the internet browser `http://IP Address:7080`

Ex : IP Address 192.168.1.88

http://192.168.1.88:7080

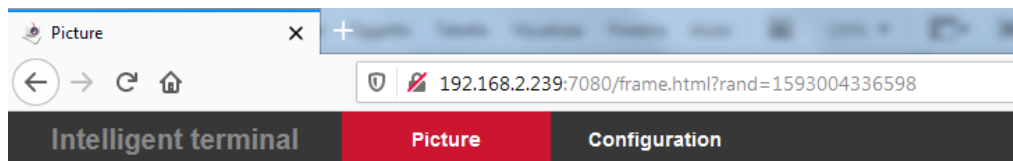
Log in

User : admin

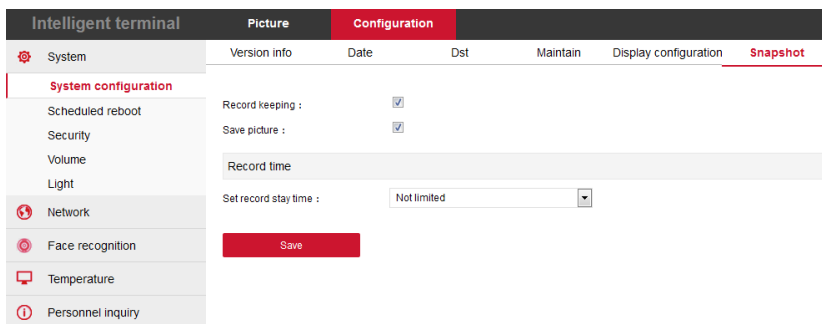
Password : 12345

4] Configuration

To configure the device click on CONFIGURATION



Enable LOG record



Click on System--> System Configuration --> Snapshot

Record keeping : enables memorisation of each access

Save picture : enables saving of the snapshot linked to each step

Set record stay time :

Not limited (stores all events overwriting the oldest ones, event log 25000)

Set record stay time (life cycle of the stored data, after the set period the event LOG are deleted from the memory)

IP Address Configuration

Click on Network--> Basic setup

Intelligent terminal	Picture	Configuration
System	TCP/IP	
Network	Enable dhcp	<input type="checkbox"/>
Basic setup	IP address	192.168.2.239
Advance setup	Network mask	255.255.255.0
Face recognition	Gateway	192.168.2.254
Temperature	Device mac	2C:6F:51:01:54:8F
Personnel inquiry	Primary dns	192.168.2.150
	Secondary dns	8.8.8.8
Save		

Remove the flag from DHCP and configure the desired network parameters.

Control configuration

Click on Face recognition --> Face recognition

Intelligent terminal	Picture	Configuration
System	Face recognition	
Network	Stranger passage	<input checked="" type="checkbox"/>
Face recognition	Detection mask	<input checked="" type="checkbox"/>
Face recognition	Relay time :	1000 (Millisecond)
Temperature	Relay direction :	normal
Personnel inquiry	Living body :	close
	Thermal map :	open
Save		

Stranger passage : Allows strangers to access

Detection mask : enables mask control

Relay time : Set relay time

Relay direction : Normal (activates relay for door unlocking)

Reverse (activates relay in case of alarm)

Living body : (don't modify)

Thermal map : show / hide heat map being recognized

FTC1000

Enabling temperature control

Click on Temperature --> Temperature

Intelligent terminal	Picture	Configuration
System	Temperature	
Network	Temperature compensation : <input type="text" value="0.0"/>	
Face recognition	Compensation range -5.00~5.00	
Temperature	Temperature check <input checked="" type="checkbox"/>	
Personnel inquiry	Alarm temperature	<input type="text" value="37.3"/> °C
		<input type="button" value="Save"/>

Enable temperature control : enables temperature control

Temperature compensation : compensates the temperature detected in hot or cold environments at controlled temperature.

Alarm temperature : 37.3 - don't modify

Enable MQTT protocol

Click on Network--> Advance Setup --> MQTT

Intelligent terminal	Picture	Configuration
System	MQTT SMTP	
Network	Basic setup	
Face recognition	Advance setup	
Temperature	MQTT	
Personnel inquiry	<input checked="" type="checkbox"/> Enable User name <input type="text"/> Password <input type="text"/> Port <input type="text" value="1883"/> Server <input type="text"/> Connection status Disconnected	
Subscription setting		
Subscribe QOS <input type="text" value="0 - Almost Once"/> Subjted subscribed SubscribeTest		
Issue setting		
Keep issuing <input checked="" type="checkbox"/> Enable Issue QOS <input type="text" value="0 - Almost Once"/> Issue subject PublishTest		
<input type="button" value="Save"/>		

Enabling the MQTT protocol allows you to integrate the FTC1000 device into third-party software.

Enable the protocol and fill in the fields according to your configurations.

Note: If you use third party software integration, you will not be able to use the SDP2000 software.

FTC1000

Enabling mail sending in case of alarm

Click on Network --> Advanced Setup --> SMTP

Intelligent terminal	Picture	Configuration
System	MQTT	SMTP
Network		
Basic setup		
Advance setup		
Face recognition		
Temperature		
Personnel inquiry		
	<input checked="" type="checkbox"/> Enable e-mail alarm notifications	
	SMTP server	Smtg.gmail.com
	Custom SMTP server	
	Sender's address	assistenza.cdvi@gmail.com
	Port	465
	<input checked="" type="checkbox"/> Attach file	
	Subject	ALLARME CDVI
	Encryption	SSL
	User name	assistenza.cdvi@gmail.com
	Password
	Recipient1	tecnico@cdvi.it
	Recipient2	
	Recipient3	
		Test
	Save	

If enabled in case of alarm (high temperature / lack of faceplate) the terminal sends an email to the 3 configured addresses.

If Attach file is selected, the snapshot of the detected alarm will be attached.

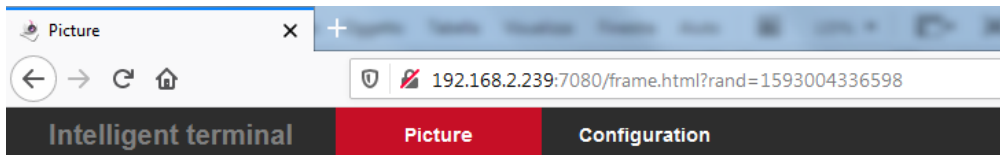
Fill in the fields according to the configuration of the email account you want to use as the Sender.

Note: contact your mail provider or carrier to obtain the necessary data.

FTC1000

5] Query

To view the events click on PICTURE



Set the filters

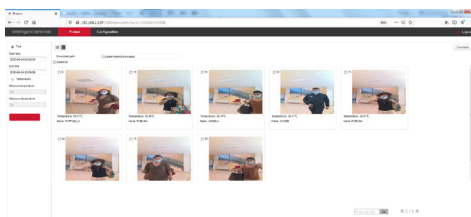
- By date
- By temperature

Click on the icon with the magnifying glass

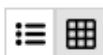


Event ID	Time	Location	Temperature	Humidity	Pressure	Light	Sound	Image
001	2020-10-10 10:10:10	Room 1	25.0	60.0	1013.25	100	50	Image 1
002	2020-10-10 10:15:10	Room 1	25.0	60.0	1013.25	100	50	Image 2
003	2020-10-10 10:20:10	Room 1	25.0	60.0	1013.25	100	50	Image 3
004	2020-10-10 10:25:10	Room 1	25.0	60.0	1013.25	100	50	Image 4
005	2020-10-10 10:30:10	Room 1	25.0	60.0	1013.25	100	50	Image 5
006	2020-10-10 10:35:10	Room 1	25.0	60.0	1013.25	100	50	Image 6
007	2020-10-10 10:40:10	Room 1	25.0	60.0	1013.25	100	50	Image 7
008	2020-10-10 10:45:10	Room 1	25.0	60.0	1013.25	100	50	Image 8
009	2020-10-10 10:50:10	Room 1	25.0	60.0	1013.25	100	50	Image 9
010	2020-10-10 10:55:10	Room 1	25.0	60.0	1013.25	100	50	Image 10
011	2020-10-10 11:00:10	Room 1	25.0	60.0	1013.25	100	50	Image 11
012	2020-10-10 11:05:10	Room 1	25.0	60.0	1013.25	100	50	Image 12
013	2020-10-10 11:10:10	Room 1	25.0	60.0	1013.25	100	50	Image 13
014	2020-10-10 11:15:10	Room 1	25.0	60.0	1013.25	100	50	Image 14
015	2020-10-10 11:20:10	Room 1	25.0	60.0	1013.25	100	50	Image 15
016	2020-10-10 11:25:10	Room 1	25.0	60.0	1013.25	100	50	Image 16
017	2020-10-10 11:30:10	Room 1	25.0	60.0	1013.25	100	50	Image 17
018	2020-10-10 11:35:10	Room 1	25.0	60.0	1013.25	100	50	Image 18
019	2020-10-10 11:40:10	Room 1	25.0	60.0	1013.25	100	50	Image 19
020	2020-10-10 11:45:10	Room 1	25.0	60.0	1013.25	100	50	Image 20

List View



Grid View



Click on Download in the top right to download the photos of the selected events.

6] Facial Recognition

To carry out facial recognition, refer to the FTC1000 manual.

FTC-1000 EN - CONFIGURATION GUIDE



CDVI Group

FRANCE (HQ)

Phone: +33 (0)1 48 91 01 02

Fax: +33 (0)1 48 91 21 21

CDVI SAS

FRANCE & EXPORT

31, av. du Général Leclerc

93500 PANTIN - Francia

Phone: +33 (0)1 48 91 01 02

www.cdvi.com

CDVI AMERICAS

[CANADA - USA]

Phone: +1 (450) 682 7945

www.cdvi.ca

CDVI BENELUX

Phone: +32 (0) 56 73 93 00

www.cdvi benelux.com

CDVI TAIWAN

Phone: +886 (0)42471 2188

www.cdvi china.cn

CDVI SWITZERLAND

Phone: +41 (0)21 882 18 41

www.cdvi.ch

CDVI CHINA

Phone: +86 (0)10 84606132/82

www.cdvi china.cn

CDVI IBERICA

Phone: +34 (0)935 390 966

www.cdvi iberica.com

CDVI ITALIA

Phone: +39 0321 90 573

Fax: +39 0321 90 8018

www.cdvi.it

CDVI MOROCCO

Phone: +212 (0)5 22 48 09 40

www.cdvi.ma

CDVI SWEDEN

Phone: +46 (0)31 760 19 30

www.cdvi.se

CDVI UK

[UK & IRELAND]

Phone: +44 (0)1628 531300

www.cdvi.co.uk

CDVI POLAND

Phone: +48-12-659 23 44

www.cdvi.com.pl