Integrated wrist temperature measurement system CW180

Overview

CW180 can realize the function of rapid temperature screening in airports, ports, high-speed railway stations, passenger transport stations, government buildings, financial institutions, hospitals, shopping malls, high-end office buildings, large industrial parks and other places with large staff turnover to effectively avoid cross-infection.



Features

Automatic temperature measurement, the demo video is played continuously for 24 hours

Accurate temperature measurement

Support voice linkage, real-time alarm of people with fever

Real-time snapshot of human face during temperature measurement

Support no mask reminder

Support real-time statistics of total number of temperature measurement, normal and abnormal number of people

Support to export temperature measurement data report

The APP can receives the alarm of abnormal body temperature, also can view the facial snapshot and temperature

Reduce labor costs

Order Information

Model	Description	
CW180	Integrated wrist temperature measurement system	

Specifications

Module		Parameter
Capture Module	Resolution	1920*1080
	Lens	4.0mm
	Angle of View (H)	86.5°
	WDR	120dB
	Audio	1*output
Temperature Measurement Module	Measurement Range	30℃~45℃
	Measuring Distance	1cm ~ 3cm
	Measurement Deviation	0.3°C
	Measurement Accuracy	0.1°C
	Screen size	31.55 inch
	Screen resolution	1920*1080
	Input	VGA×1, HDMI×1,, DVI×1
	VESA	100mm x 100mm
Display Module	Wall-mounted Thread	4-M4 Threaded hole
	Dimension (W×H×D)	725.2mm × 425.8mm × 49.5mm(28.55"×16.76"×1.95")
	Package(W×H×D)	895mm × 525mm × 125mm(35.24"×20.67"×4.92")
	Power supply	AC 100~240V,50/60Hz
	Consumption	<45 W(on), <0.5 W(Standby)
	User Interface	Temperature Measurement UI
	Advertising Display	Support picture and video Ads
	Capacity	Up to 10TB for each disk
Recording Module	Dimensions (W×D×H)	260mm × 240mm × 46mm (10.2"×9.4"×1.8")
	Power Supply	48V DC,
	Consumption	≤10 W (without HDD)
	Wall-hanging monitor	100mm×100mm (ф: M4)
Bracket Module		200mm×240mm (φ : M8)
Diacket Module	Package(W×H×D)	1490mm × 510mm × 180mm
	Weight	Net Weight:15Kg Gross Weight:19Kg
	Alarm	Support real-time alarm of abnormal body temperature
Function	Snapshot	Supports real-time snapshot of human face with temperature measurement
	Temperature Display	Support real-time temperature display
	People Counting	Support the real-time statistics of the number of normal and abnormal body temperature
	Mask Detection	Support no mask reminder

	APP Linkage	Support APP to receive abnormal temperature alarm
	Export Data	Support temperature measurement data report export
General	Power Consumption	≤180W
	Working Environment	15°℃ 30°C

Zhejiang Uniview Technologies Co., Ltd.

Building No.10, Wanlun Science Park, Jiangling Road 88, Binjiang District, Hangzhou, Zhejiang, China

Email: overse as business@uniview.com; global support@uniview.com

http://www.uniview.com

© 2020 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

^{*} Product specifications and availability are subject to change without notice.