

---

## 21.5” hands sanitizing and Ads display all in one-face temperature measuring model

Picture:



### Feature:

- Free of contact and rinse Auto-sensor sanitizing
- Streamline design,elegant and convenient usage
- Full HD,high contrast,high brightness,can display details well
- Armed with PMMA for protection
- Configured with anti-theft lock
- Auto turn on and off,24H free of maintaining
- Top grade LCD screen make display more bright and tomographic
- 8bit-16.7M color,make display more natural , delicate and tailless
- Long working life to 60000H (7\*24)
- Adopt with Android chipset, with strong capability for video processing and compatibility
- Configured with at least 2G RAM and 16G ROM,more powerful
- Strong decoding,supports MPG,MPG-1/4,AVI,MP4,TS,MKV,RMVB,MP3,wma,jpeg,bmp etc
- Built in 2X5W high fidelity speakers and with DSP function,perfect for audio display
- Convenient usage,with humanized software to program and control display sequence,with daily record for easy monitor
- Support diversity access,as stand-alone operation,online operation,programming on USB disk and so on,do not need to update at backstage

**Contact free sterilizer can dispense either drop liquid or spray,they are optional with different dispensing nozzle**

Drop liquid:liquid soap;

spray:sanitizing alcohol。

Support facial temperature measuring,when people come into defaulted measuring distance,it will switch to temperature measuring mode,when people come out,it resumes playback mode



Ads display mode



facial temperature measuring mode

### Specs:

Panel	Screen type	21.5" LCD Panel
	Display size(mm)	476.64*268.11mm (W*H)
	Display ratio	16:9
	backlight	WLED
	Image resolution	1920*1080
	Color	16.7M
	brightness	250cd/m <sup>2</sup>
	Contrast ratio	1500:1
	View angle	178° /178°
	Time response	5ms

Main chipset	<b>RK3288</b>
CPU	RK3288,quad core 1.8GHz Cortex-A17 quad core GPU Mail-T764
RAM	2G
ROM	emmc FLASH 16G
WiFi	802.11b/g/n WIFI
Bluetooth	BT4.0

OS	Android 7.1.2
Language	Simplified and traditional Chinese,English,Spanish,French,Deutsch,Italian,Japanese,Korean,Russian,Polish,Czech and so on
Decoding resolution	Maximum 3840*2160
Picture format	JPG,BMP,PNG,GIF,PPT maximum resolution to 4096*4096
USB2.0 slot	2
4G (optional)	4G (no)
Speaker output	5W 8Ω *2
LAN	1RJ45 10/100M
CMS	Free of charge

### Camera and temp. measuring:

<b>Camera</b>	Sensor size	1/2.7"
	Maxi pixel	1920*1080
	Frame rate	30FPS 1080P
	Aperture	2.0
	Field angle	72°
	Slot	USB
<b>Temperature measuring</b>	Measure method	Matrix multiple points
	Measuring distance	20-80cm
	Accuracy	±0.3℃
	Temp. range	35-45℃

<b>Whole unit</b>	Work voltage	AC 100-240V (50/60Hz)
	Power consumption	<40W (vary little from different main PCB and CPU)
	Standby power	<3W
	Work temp.	0℃ ~ 40℃
	Work humidity	20% ~ 80%
	Frame	Delicate design for safety (R18 arc angle, buffed frame surface without sharp edge nor spine)
	Protection glass	3mmPMMA, anti scratch and punch
	Back shell	SPCC cold rolled plate
	Others socket	AC220V socket, power switch

### Feature of CMS :

#### 1.configuration

- **Source type:**audio,video,picture,Flash,PPT,Word,Excel,PDF;
- **Program management:**programming,edition,management,export/import,program list/plan management;
- **Terminal management:**monitor,fast issue,time lock,volume control,download speed control,unit turn on/off,online update,touch management and so on;
- **System management:**log management,instruction execution monitor,pass word change,user authority management,terminal verification management;
- **Other function:**user nomination,terminal verification,pass word change

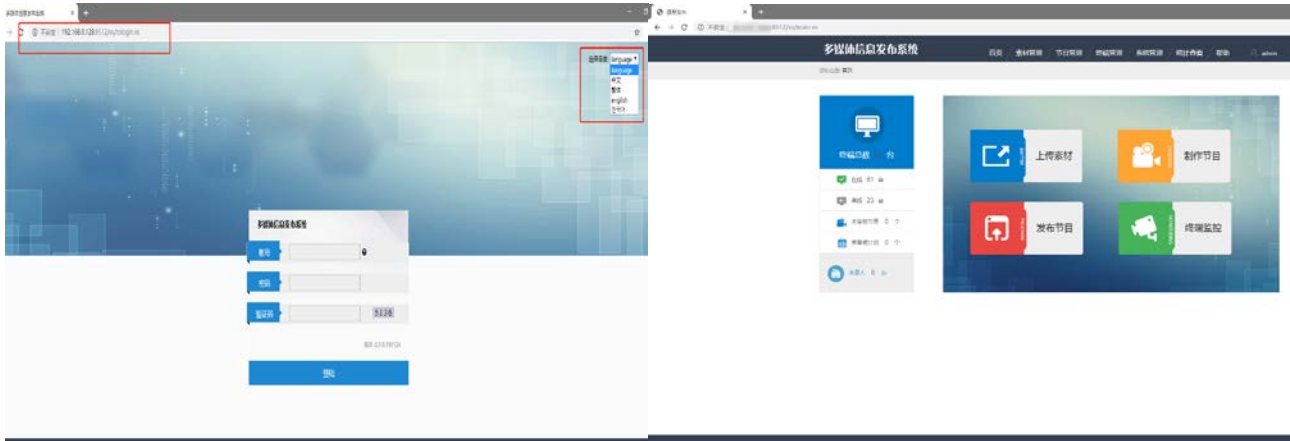
#### 2. Feature

- ❖ **Concentrate control management**

With B/S framework,we do not need app ,just log in on any computer to control and manage any terminal

You can also update by USB disk when off line.There is unique stand-alone mode for split screen display.

#### Online operation interface:



#### Offline operation interface:



#### ❖ Stable performance

Adopt with authorized Android OS,it is with good ventilation and low power consumption,(maximum 5W),seldom crash nor blue screen.

#### ❖ Split screen

We can set the display location and size,the font of flash,ppt or scrolling caption,the texture color and background color.It support horizontal and vertical scrolling.There are calendar,time, weather and program list display module on the screen,it support display module customization and thumbnail for easy programming.

Size:



**Note:**above information is for your reference only,please read IM carefully when use.We reserve the right for final interpretation

**FCC Caution:**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**Radiation Exposure Statement**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.