



# **W** Series **Queuing Machine**

FMT W Series monitor size19 and 21.5 inch

Capacitive/Infrared touch screen available

Industrial grade monitor stand

FMT W Series queuing machine

All-in-one professional queuing machine that integrates query, interaction and information release.

The appearance, internal structure and functional design are all built for commercial use. It has a variety of appearance structures and can be customized.

It is widely used in public information inquiries in various industries.





## Highlight

- Using high-quality capacitive touch panel, ultra-high light transmittance, strong anti-riot ability, scratch-resistant and wear-resistant, dust-proof and water-proof.
- High touch sensitivity, fast speed, no drift phenomenon.
- Professional chip and processing technology to ensure high picture quality.
- Industrial-grade high-performance LCD screen to ensure high-definition, high-brightness and stability of images.
- The shell is designed with high-strength steel, the appearance is ultra-thin, beautiful and strong, with excellent protection level and electromagnetic shielding performance.
- The surface has fine grained paint, smooth and uniform, simple and generous, the color is integrated with the industrial host, and has a good anti-rust and wear-resistant function.
- Multiple signal interfaces, support multiple signal input/output.
- High reliability, high stability, suitable for education and training, exhibitions, public media, video conferences, military command, traffic management
- Using industrial industrial control motherboards, Intel high-end dual-core processors, high-speed hard drives.









## Configuration

#### **Standard Configuration**

- Android 7.1 RK3288
- Cortex-A17 quad-core CPU Mali-T764 1.8 Ghz
- 2GB RAM / 16GB ROM EMMC Storage

#### Configuration option-1

- Andiord 9.0 RK3399
- Quad-core 64-bit high-performance CPU 2.0Ghz
- 2GB RAM / 16GB ROM EMMC Storage

## **CPU Option**

- Dual-core Cortex-A72,
- Quad-core Cortex A-53 64-bit
- Quad-core arm Mali-T860MP4 High-performance CPU

# Other Option

- Capacitive / Infrared 10-points touch screen
- Ram 4 GB, Rom 32/64 GB
- Built-in low power consumption MCU Cortex-M0
- Wireless WiFi (Mini-PCle 4G optional)

### Color Available



Black





Color can be customize specification and function, etc. Welcome to consult.





	500 mm.	500 mm.
1600 mm.		1486 mm.
	FM19-CL01	FM22-CL01
Model:	19 inch	22 inch
Machine size :	1476 x 500 x 339 mm.	1476 x 500 x 339 mm.
Visual size: Package carton size :	407 x 255 mm. 550 x 450 x 1550 mm.	407 x 255 mm. 550 x 450 x 1550 mm.
Weight:	40 Kg.	42 Kg,
weight.	40 Ng.	42 Ng.
LED Parameter		
LED Size :	19 inch (Innolux/AUO/BOE)	21.5 inch (Innolux/AUO/BOE)
Display ratio :	4:3	4:3
Resolution :	1366 x 768 / 1920 x 1080	1366 x 768 / 1920 x 1080
Pixel pitch :	0.51075 x 0.17025 mm	0.51075 x 0.17025 mm
Horizontal frequency :	30-80 KHz.	30-80 KHz.
Vertical frequency :	60 / 75 Hz.	60 / 75 Hz.
Color support :	16.77 million	16.77 million
LED Life :	50,000 Hrs.	50,000 Hrs.
Average brightness :	250 cd/m <sup>2</sup>	250 cd/m <sup>2</sup>
Contrass:	800 : 1	800 : 1
Viewing angle :	Up/Down/Left/Right 160°	Up/Down/Left/Right 160°
Input voltage :	110-220 VAC (50-60 Hz)	110-220 VAC (50-60 Hz)
Power management :	Compliant with VESA DPMS	Compliant with VESA DPMS
Power consumption :	≤ 80W	≤80W
Working temperature :	0 - 40 °C	0 - 40 °C
Storage temperature :	-10 - 50 °C	-10 - 50 °C

#### Introduction to network version features

- Perfect support for 1080P full HD decoding, compatible to drive 15-100 inch LCD screen.
- Support mainstream media formats, support split-screen playback functions such as pictures, videos, rolling subtitles, and office software.
- Support display of station logo, date, time, week, weather forecast, etc.
- Diverse and flexible interface layout, split screen and full screen freely.
  Any switch between horizontal and vertical screens, smooth transition without black screen.
- Support picture + background music playback mode, which can replace traditional light boxes and posters.
- Support multiple playback modes such as loop, timing, interstitial, pad, etc., to achieve flexible control of playback time, sequence, frequency, content, location, etc.
- Multi-screen interaction, realizing multiple display terminals to play the same content at the same time.
- Support resumable downloading and downloading regularly, and reasonably occupy network bandwidth.
- Super multi-period timing switch function, unattended.
- Support U disk import or direct playback.
- Automatic repair, remote upgrade, intelligent domain name resolution, convenient and quick operation and maintenance
- Support LAN/WiFi/3G/4G network access, which can realize multi-network hybrid networking.

## Application

- Sales hall, real estate agency (house type and landscape effect display)
- Car for sale shop (car model display)
- Furniture and art store (product display) - Cinema (movie trailer and clip appreciation)
- Office building and apartment lobby (advertising)
  Banks and other financial institutions , business inquiries , service promotion
- Telecommunications
- Government agencies (public information release, government affairs disclosure)
- Shopping center (shopping guide, merchant and product inquiry, advertising promotion)
- Fashion flagship store, specialty store (new product introduction)
- Company reception room or meeting room (company introduction, exhibit display)
   Exhibition hall and venue design company (event venue layout)







pacitive Touch Screen Parameter		
Induction Technology :	Multi-point projected capacitive touch	
Application solution :	Heria	
Touch point :	10 point touch	
Sensing objectt:	Finger , Capacitive touch pen	
Transmittance :	Viewing area > 85%	
Touch accuracy:	10 ± 1 ms	
Resolution:	4096 × 4096	
Response time :	Sungle point or Multi-point < 4 ms	
Cursor speed :	Up to 120 point/sec	
Service life :	More than 60,000,000 clicks	
Screen protection glass :	3mm or 4mm optical tempered glass	
Touch screen power supply:	USB or Serial port DC power supply (4.5-5V)	
Power consumption :	< 1W	
Compatible system :	Windows 7 / 10 , Android , Linux	
Position correction :	Modify firmware through HERIA APK tool	
Anti-glare decay function :	Capacitive touch not degraded by light	
Operating temperature :	-10 °C - 60 °C	
Infrared Touch Screen Parameter		
Induction Technology :	Infrared sensor for tube. Tube > 300 pairs	
Touch point:	Infrared 10-point touch screen without driver	
Sensing objectt :	Any opaque objects	
Touch accuracy:	< 1.5 mm (Central Area) , < 2.0 mm (Edge Area)	
Resolution:	32,767 x 32,767	
Response time :	Single point mode : First point (click) : 8 ms / Continuous (writing) : 3 ms	
	Multi-Point modes : First point (click) : 8 ms / Continuous (writing) : 8 ms	
	Mouse Mode : First point (click) : 8 ms / Continuous (writing) : 8 ms	
Cursor speed :	Sungle point up to 300 points/sec , Multi-Point and Mouse up to 125 points/sec	
Service life :	More than 60,000,000 clicks	
Screen protection glass :	3mm optical tempered glass	
Touch screen power supply:	DC power supply (4.5-5V)	
Power consumption :	< 1W	
Compatible system :	Windows 7 / 8 to archieve 2-point operation and writing, Support WIN 7 gesture reconition	
Position correction : Comply with HID equipment standard.		
	No positioning is required, and a management program is provided for positioning correction.  4 or 5 Point positioning methods can be select.	
Anti-glare decay function :	Capacitive touch not degraded by light	

TV Parameters (optional)		
TV system :	NTSC M/N , PAL BG/DK/I/H , SECAM L/L	
Resolution:	Analog and digital support upto 1080P format	
Input interface :	TV , VGA , HDMI , YPBPR , USB , AV , S-VIDEO	
Output interface :	AV	
Voice control :	Automatic sound standard detection, support balance adjustment, surround	
Sound power:	2 x 10 W	
Input/output ports (optional)		
USB Interface :	2 x USB 2.0	
TF Card :	Standard 1 channel, multiple channels can be customize	
HDMI Interface :	1	
DC:	1	
MIC audio input :	1	
LINE audio output interface :	1	
LAN network interface:	1 x RJ45	
Power		
Voltage :	DC 12V / AC 100-240V 50-60 Hz (External)	
Standby power (Energy Star):	1W	
Configuration option		
Standard configuration :	J1900 industrial control motherboard , CPU Celeron quad-core 1.8 GHz , Memory and harddisk optional	
Hi-end configuration :	H81 / B75 industrial control motherboard , CPU G2030/13/15/17 , Memory and harddisk optional	
Power supply :	Megmeet integrated power supply	
Wireless keyboard and mouse :	Optional	
Strage humidity:	5% - 95%	













KEY Wi-Fi

Wi-Fi Antenna Power cable

Hex Wrench

Warantee Card

QC Sticker