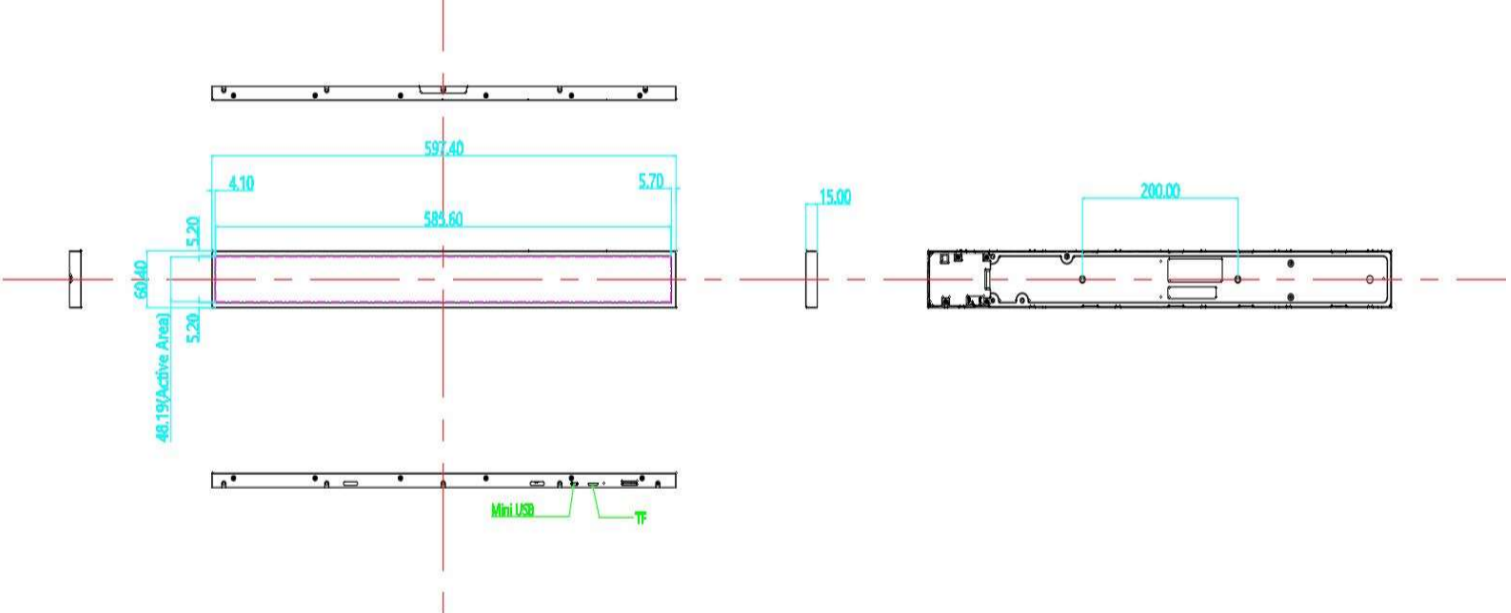
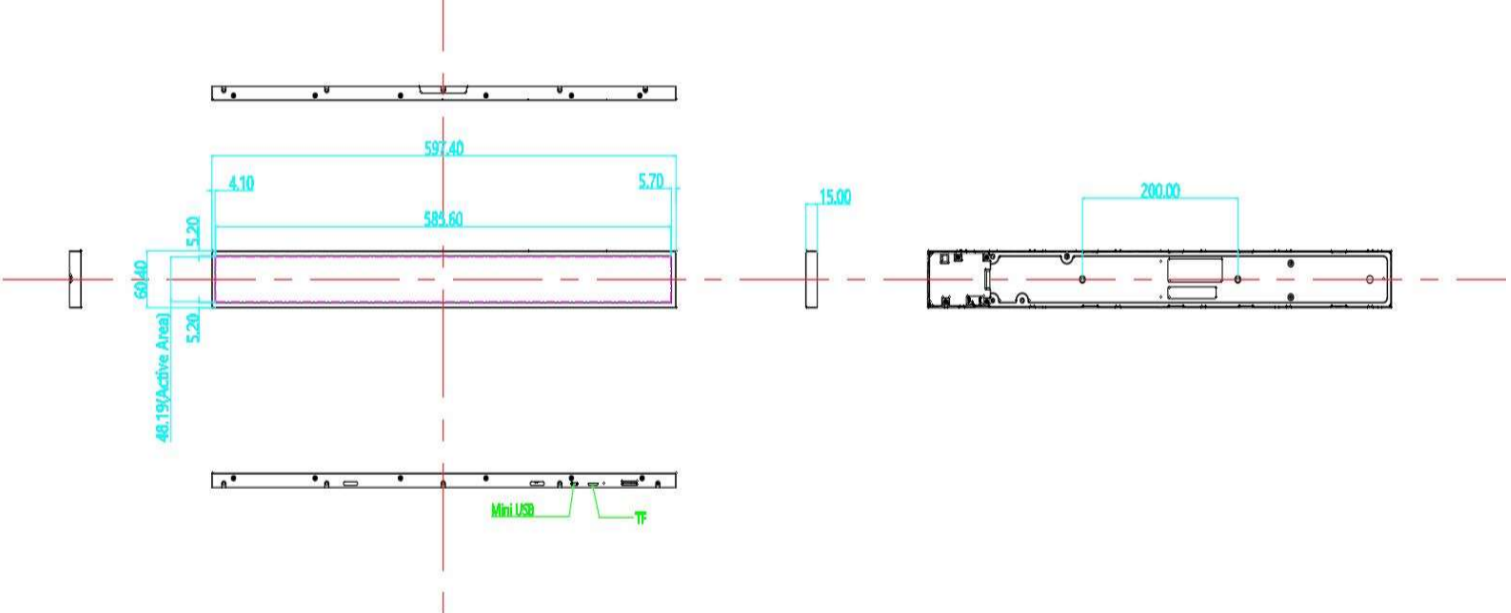
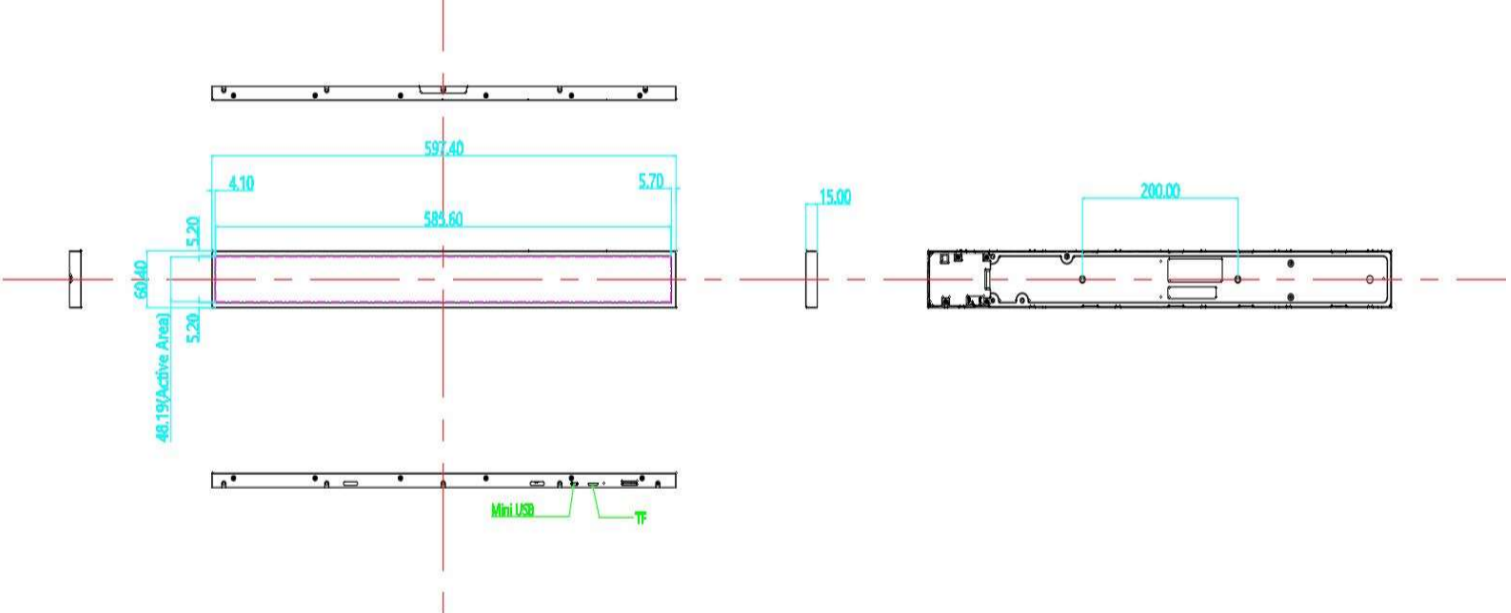


23.1Inch strip screen intelligent display terminal

Picture	   																																																																																																																														
																																																																																																																															
	<table border="1"> <thead> <tr> <th colspan="2">Screen</th> <th colspan="2">ZWINFO CMS</th> </tr> </thead> <tbody> <tr> <td>Size</td><td>23.1"LCD Panel</td><td>Split screen display</td><td>Support pictures, videos for 1920x360 resolution and text information release,</td></tr> <tr> <td>Active display area</td><td>585.6(H) × 48.19(V)mm</td><td>content management</td><td>Release content schedule is managed according to schedule: schedule type is divided</td></tr> <tr> <td>Resolution</td><td>1920(V) x158(H)</td><td>terminal monitoring</td><td>Support network access, terminal monitoring: download programs and the server to the</td></tr> <tr> <td>Brightness</td><td>700cd/m²</td><td>information issues</td><td>Support disconnection transmission, support terminal running status monitoring,</td></tr> <tr> <td>Contrast ratio</td><td>3000:1</td><td>Free split screen</td><td>Free segmentation of screen area: combine video, picture, subtitle, clock, weather</td></tr> <tr> <td>Display color</td><td>16.7M</td><td>Broadcast management</td><td>Player management: support system startup, shutdown, restart; Supports remote</td></tr> <tr> <td>Backlight</td><td>WLED</td><td></td><td></td></tr> <tr> <td>Viewing angles</td><td>178° (H) X 178° (V)</td><td></td><td></td></tr> <tr> <td>Response time</td><td>6ms</td><td></td><td></td></tr> <tr> <td>Lifespan</td><td>50000 hours</td><td></td><td></td></tr> <tr> <th colspan="2">Main board Spec.</th><th colspan="2">machine specification</th></tr> <tr> <td>CPU</td><td>Rockchip PX30 Quad core ARM Cotex-A35</td><td>Operating voltage</td><td>100~240V(50/60Hz)</td></tr> <tr> <td>RAM</td><td>1G DDR3(1G/2G for optional可选)</td><td>Power consumption</td><td>≤20W</td></tr> <tr> <td>ROM</td><td>8G EMMC(8G/16G/32G/64G EMMC for optional可选)</td><td>Product size</td><td>597*60*15mm</td></tr> <tr> <td>Memory extension</td><td>最大支持64G TF存储卡, TF Card extension with the highest support for 64GB</td><td>Installation</td><td>wall-mounted</td></tr> <tr> <td>System</td><td>Android 8.1</td><td>material</td><td>Metal sheet metal structure design, ultra-thin fashion appearance; Metal materials</td></tr> <tr> <td>Intenet</td><td>支持2.4G无线WIFI接入, Support 2.4G WIFI connection</td><td>Net</td><td>≤0.7KG</td></tr> <tr> <td>RTC real time clock</td><td>支持定时开关机功能, Support timing on / off</td><td>Surface treatment</td><td>Black metal baking paint, Black metal paint</td></tr> <tr> <td rowspan="3">Interfaces</td><td>1*micro USB(OTG)</td><td></td><td></td></tr> <tr> <td>1*TF card,</td><td></td><td></td></tr> <tr> <td>1*Type-c(DC 12V供电用; DC 12V input, Need to match with our company's special adapter for power supply)</td><td></td><td></td></tr> <tr> <th colspan="4">Environmental</th></tr> <tr> <td></td><td>Storage Environment</td><td>Temperature: -20°C~60°C Humidity: 5%~95% Atmospheric Pressure: 86kPa~104kPa</td><td></td></tr> <tr> <td></td><td>Working Environment</td><td>Temperature: 0°C~45°C Humidity: 10%~85% Atmospheric Pressure: 86kPa~104kPa</td><td></td></tr> <tr> <th colspan="4">Packing list</th></tr> <tr> <td></td><td>Admachine</td><td>1Pcs</td><td></td></tr> <tr> <td></td><td>Cable</td><td>1Pcs (OTG cable, micro USB to USB 2.0)</td><td></td></tr> <tr> <td></td><td>Adapeter</td><td>1Pcs (12V-2A)</td><td></td></tr> <tr> <th colspan="4">Support for special requirements customization</th></tr> <tr> <td colspan="4">SIZE:</td></tr> <tr> <td colspan="4">  </td></tr> </tbody></table>	Screen		ZWINFO CMS		Size	23.1"LCD Panel	Split screen display	Support pictures, videos for 1920x360 resolution and text information release,	Active display area	585.6(H) × 48.19(V)mm	content management	Release content schedule is managed according to schedule: schedule type is divided	Resolution	1920(V) x158(H)	terminal monitoring	Support network access, terminal monitoring: download programs and the server to the	Brightness	700cd/m ²	information issues	Support disconnection transmission, support terminal running status monitoring,	Contrast ratio	3000:1	Free split screen	Free segmentation of screen area: combine video, picture, subtitle, clock, weather	Display color	16.7M	Broadcast management	Player management: support system startup, shutdown, restart; Supports remote	Backlight	WLED			Viewing angles	178° (H) X 178° (V)			Response time	6ms			Lifespan	50000 hours			Main board Spec.		machine specification		CPU	Rockchip PX30 Quad core ARM Cotex-A35	Operating voltage	100~240V(50/60Hz)	RAM	1G DDR3(1G/2G for optional可选)	Power consumption	≤20W	ROM	8G EMMC(8G/16G/32G/64G EMMC for optional可选)	Product size	597*60*15mm	Memory extension	最大支持64G TF存储卡, TF Card extension with the highest support for 64GB	Installation	wall-mounted	System	Android 8.1	material	Metal sheet metal structure design, ultra-thin fashion appearance; Metal materials	Intenet	支持2.4G无线WIFI接入, Support 2.4G WIFI connection	Net	≤0.7KG	RTC real time clock	支持定时开关机功能, Support timing on / off	Surface treatment	Black metal baking paint, Black metal paint	Interfaces	1*micro USB(OTG)			1*TF card,			1*Type-c(DC 12V供电用; DC 12V input, Need to match with our company's special adapter for power supply)			Environmental					Storage Environment	Temperature: -20°C~60°C Humidity: 5%~95% Atmospheric Pressure: 86kPa~104kPa			Working Environment	Temperature: 0°C~45°C Humidity: 10%~85% Atmospheric Pressure: 86kPa~104kPa		Packing list					Admachine	1Pcs			Cable	1Pcs (OTG cable, micro USB to USB 2.0)			Adapeter	1Pcs (12V-2A)		Support for special requirements customization				SIZE:							
Screen		ZWINFO CMS																																																																																																																													
Size	23.1"LCD Panel	Split screen display	Support pictures, videos for 1920x360 resolution and text information release,																																																																																																																												
Active display area	585.6(H) × 48.19(V)mm	content management	Release content schedule is managed according to schedule: schedule type is divided																																																																																																																												
Resolution	1920(V) x158(H)	terminal monitoring	Support network access, terminal monitoring: download programs and the server to the																																																																																																																												
Brightness	700cd/m ²	information issues	Support disconnection transmission, support terminal running status monitoring,																																																																																																																												
Contrast ratio	3000:1	Free split screen	Free segmentation of screen area: combine video, picture, subtitle, clock, weather																																																																																																																												
Display color	16.7M	Broadcast management	Player management: support system startup, shutdown, restart; Supports remote																																																																																																																												
Backlight	WLED																																																																																																																														
Viewing angles	178° (H) X 178° (V)																																																																																																																														
Response time	6ms																																																																																																																														
Lifespan	50000 hours																																																																																																																														
Main board Spec.		machine specification																																																																																																																													
CPU	Rockchip PX30 Quad core ARM Cotex-A35	Operating voltage	100~240V(50/60Hz)																																																																																																																												
RAM	1G DDR3(1G/2G for optional可选)	Power consumption	≤20W																																																																																																																												
ROM	8G EMMC(8G/16G/32G/64G EMMC for optional可选)	Product size	597*60*15mm																																																																																																																												
Memory extension	最大支持64G TF存储卡, TF Card extension with the highest support for 64GB	Installation	wall-mounted																																																																																																																												
System	Android 8.1	material	Metal sheet metal structure design, ultra-thin fashion appearance; Metal materials																																																																																																																												
Intenet	支持2.4G无线WIFI接入, Support 2.4G WIFI connection	Net	≤0.7KG																																																																																																																												
RTC real time clock	支持定时开关机功能, Support timing on / off	Surface treatment	Black metal baking paint, Black metal paint																																																																																																																												
Interfaces	1*micro USB(OTG)																																																																																																																														
	1*TF card,																																																																																																																														
	1*Type-c(DC 12V供电用; DC 12V input, Need to match with our company's special adapter for power supply)																																																																																																																														
Environmental																																																																																																																															
	Storage Environment	Temperature: -20°C~60°C Humidity: 5%~95% Atmospheric Pressure: 86kPa~104kPa																																																																																																																													
	Working Environment	Temperature: 0°C~45°C Humidity: 10%~85% Atmospheric Pressure: 86kPa~104kPa																																																																																																																													
Packing list																																																																																																																															
	Admachine	1Pcs																																																																																																																													
	Cable	1Pcs (OTG cable, micro USB to USB 2.0)																																																																																																																													
	Adapeter	1Pcs (12V-2A)																																																																																																																													
Support for special requirements customization																																																																																																																															
SIZE:																																																																																																																															
																																																																																																																															

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

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

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.