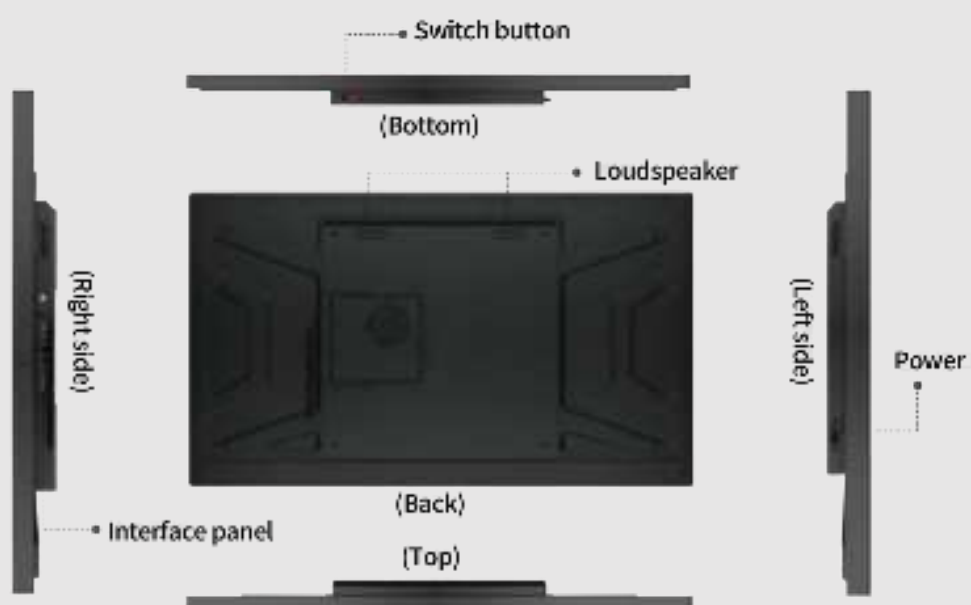


PRODUCT SPEC





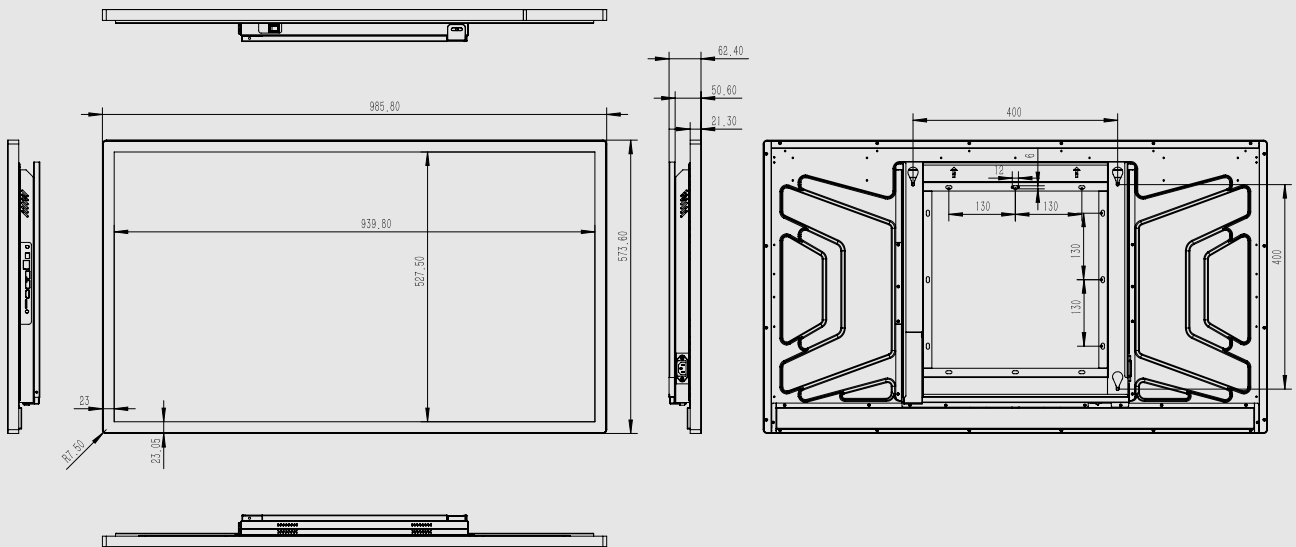
-
- Tempered glass & Aluminum alloy frame, Stable and reliable structure.
 - Original A grade LCD screen, Support 2K screen display, 16.7M pigment, More brilliant colors.
 - Support 1080P 60fps H.265/H.264 video coding, Support 8M ISP, Support HDR.
 - Windows/Android free choice, Meet user customization needs.
 - Support wired/wireless network connection , BT 4.0, 4G optional.
 - Support horizontal/vertical screen , Support 360° rotation function.
 - Support automatic cycle play, Smart split screen, Timing switch, Powerful function.
 - Supports multiple client software installation, More powerful, The application scenarios are broader
-

LCD panel parameters	Product model	MZYHY43A
	Diagonal dimensions	43 inches
	Type	TFT-LCD
	Resolution ratio	1920×1080 @60Hz
	Brightness (typical value)	300cd/m ²
	Contrast ratio (typical value)	1200:1
	Viewing Angle (V/H)	178°/178°
	Response time (gray scale)	8ms
	Viewing area	939.8mm*527.5mm

	Colour gamut	73%
	Backlight	LED
	Display ratio	16:9
	Life span	> 30000H
System optional (Android)	System version	Android 7.1
	CPU	Quad-core Cortex-A17
	GPU	Mali-G52
	Main frequency	1.8G Hz
	RAM (DDR4)	2G (4G optional)
	Memory (Flash)	16G (8G/32G/64G optional)
	Network support	Ethernet, WiFi, Wireless peripheral extension,3G/4G(optional)
	Loudspeaker	2*8Ω/5W(built-in)
	Interface	USB 2.0×2, RJ45×1, HDMI×1, TF×1, Earphones×1
System optional (Windows)	System version	Windows10
	Chipset	Intel
	CPU type	Core™ i5 3210M
	RAM (DDR4)	4G DDR3
	Memory	128G SSD
	System support	Windows7 / Windows8 / Windows10
	Graphics card type	Integrated graphics
	Sound card type	Integrated sound card
	Network card	Integrated 1000Mbps Ethernet adaptive network card

	Network support	Support wired/WiFi / 3G/4G access (optional)
	Display output function	Supports two display modes: horizontal and vertical
	Interface	HDMI×1 VGA×1 USB3.0×4 RJ45×1 Audio input×1 Audio output×1
Power supply characteristic	Power input	AC/100V~240V
	Standby power consumption	≤1W
	Power consumption (typical)	100W
Dimensions	Bare machine dimensions	985.8mm×573.6mm×62.4mm (With hanging frame)
	Package size	1100mm*685mm*190mm
	Hole position of wall hanging	400mm×200mm
	Bare machine weight	17.7kg
	Packed weight	21.2kg
	Appearance color	Black
	Protective glass	Tempered glass
	Installation form	Wall-mounted/embedded
Environmental factor	Operating temperature	-5°C~40°C
	Operating humidity	10%RH~90%RH
	Display mode	S-IPS, Normally black Display, Transmission-type

Attached file	Instructions (including warranty card, certificate of quality)×1
Accessories	Wall-Mount×1 , Screw bag×1 , WIFI rod×1 Remote control×1(optional) , Battery×2(optional)
Wire	AC power cord 1.8m×1



Transportation precautions:

1. During transportation, the machine should be placed in strict accordance with the outer packing box label and fixed to avoid the machine toppling and foreign object impact during transportation (especially hitting the front of the display)
2. Long distance single transport needs wooden box or frame protection

Note: The content is for reference only, please refer to the actual subject, If there is any change, without prior notice.



Public Scene



Catering Industry



Medical Clinics



Exhibition Presentation



Sales Center



Elevator Advertisement

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.

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.