



# allscreen S32PF3-Y Smart Mobile Screen Instruction Manual

Home » allscreen s32PF3-Y Smart Mobile Screen Instruction Manual



- 1 allscreen S32PF3-Y Smart Mobile
- Screen
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Features
- **5 Parameters**
- 6 Dimension
- 7 Documents / Resources
  - 7.1 References



allscreen S32PF3-Y Smart Mobile Screen



## **Product Information**

## **Specifications**

• Model: S32PF3-Y

• Screen Size: 32 inches

• Backlight: ELED

• Resolution: 1920 x 1080

• Touch Screen Type: Capacitive optical bonding

• Operating System: Android 10.0

• CPU: ARM Duel Core A72 + Quad Core A53

RAM: 4GBROM: 64GB

• Internet Peripherals: Wifi6, Bluetooth V5.2

• Speaker: Dual 5W speakers

• USB Ports: USB 2.0 x 1, USB 3.0 x 1

• Rear Input Interfaces: Mini HDMI IN x 1, Type-C IN x 1, EARPHONE OUT x 1

• Charging Interface: DC Plug 5.5\*2.5MM, 19V/4.7A power input

• Adjustments: Up/Down, Rotation, Tilt, OSD Menu

· Battery Capacity: Not specified

- Operation Environment: Temperature: 0-45°C, Humidity: 80% RH (No condensation)
- Storage Environment: Temperature: -10-50°C, Humidity: 60% RH (No condensation)

## **Product Usage Instructions**

#### **Setting Up the Smart Mobile Screen**

- 1. Place the screen on a stable surface in a well-ventilated area.
- 2. Connect the power cord to the DC Plug and plug it into a power outlet.
- 3. If required, connect external devices using the available input interfaces.
- 4. Power on the screen using the remote control or the power button on the device.

#### **Using the Touch Screen**

The capacitive touch screen allows for intuitive interaction with the device. Simply touch the screen with your finger to navigate menus, apps, and content.

### **Connecting Peripherals**

You can connect USB devices to the available USB ports for data transfer or charging. Use the appropriate ports based on the device specifications.

#### **Adjusting Display Settings**

You can adjust the screen position by tilting it forwards or backward, rotating it clockwise or counterclockwise, and accessing on-screen display (OSD) menus for further customization.

#### Frequently Asked Questions (FAQ)

- Q: Can I connect my smartphone to the Smart Mobile Screen?
  - A: The Smart Mobile Screen supports external devices with HDMI or Type-C output. You can connect compatible smartphones for screen mirroring or content display.
- Q: What is the warranty coverage for the product?
  - A: The product comes with a warranty card and a Certificate of Conformity. Please refer to the warranty card for details on coverage and duration.

Model: S32PF3-Y

#### **Features**

- ALL SCREEN Smart Mobile Screen adopts full-screen (frameless) capacitive optical bonding touch technology, which equips it with a high colour gamut, gorgeous and natural colours, high display restoration, and a large screen viewing angle.
- 2. The surface of the screen is covered with etched tempered glass, whose hardness reaches up to Mohs level 7 to ensure safety and reliability.
- 3. The screen has a built-in highly reliable Li-ion phosphate battery, which has a long circle life and can play online videos for over 5 hrs at max brightness. And it comes with a 19V/90W fast-charging charger.
- 4. The smart screen is equipped with a telescopic mobile stand with a total 180° rotation (Clockwise 90°, Counterclockwise 90°), 52° tilt (Forwards 26°, Backwards 26°), and 15 cm height adjustments to meet multiple

demands. The bottom of the stand adopts silent universal wheels, which move easily, fast and with low noise.

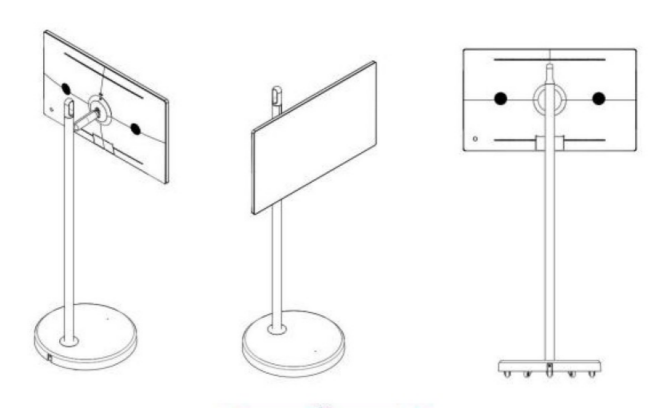
- 5. It supports wireless screen sharing to easily share screens from mobile phones, computers and other devices.
- 6. It builds in high-power NdFeB cavity speakers and rich interfaces, such as Type-c, Mini HDMI, and USB3.0.
- 7. It supports active pen, and 4096 levels of pressure sensitivity, which restores the real experience of painting and writing.

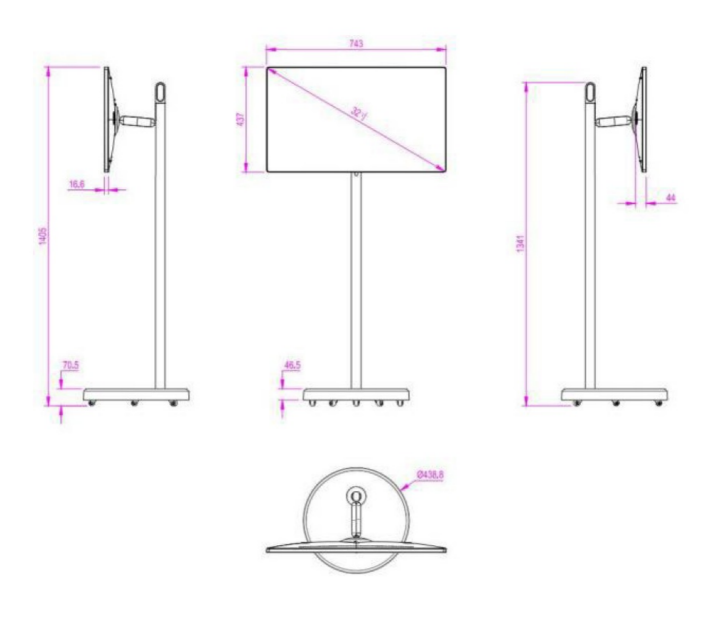
## **Parameters**

	Screen Size	32"
	Back-light	ELED
LCD Panel	Resolution	1920*1080
Capacitive Touch Specs	Touch Screen Type	Capacitive optical bonding
	Surface Process	Edging AG
	Version	Android 10.0
	CPU	ARM Duel Core A72+Quad Core A53
	RAM	4GB
System Properties	ROM	64GB
Internet	Wi Fi/Bluetooth	Wifi6, supports dual-band 2.4G/5G Bluetooth V5.2
	Speaker	8Ω 5W*2
Peripherals	Switch	Switch
	USB 2.0 *1	Connect a USB device
	USB 3.0*1	Connect a USB device
Rear Input Interface	Mini HDMI IN *1	External device with HDMI output
		External devices with Type-C output Support 5V/3A output to charge
	Type- c IN*1	peripherals
	EARPHONE OUT*1	External device with 3.5-pin audio input
Charging Interface	DC Plug 5.5*2.5MM	19V/4.7A power input
	Up/Down	15 CM
Adjustments	Rotation (Clockwise/Counterclockwise)	90°
	Tilt(Forwards/Backwards)	26°
Language	OSD Menu	Simplified Chinese, English
	Battery Capacity	Li-Ion Phosphate 18000mAh
	Operation Temperature	0 45°C
	Storage Temperature	-10 50°C
	Working Humidity	≤80 RH (No condensation)
Operation Environment	Warehouse Humidity	≤60 RH (No condensation)

	G.W.	25KG
	N.W.	19KG
	Smart Screen Dimension	See the dimensional drawings below
Structure	Package Dimension	1400*600*200mm
	Shell Material	Plastic
	Shell Color	White
	Remote Control	*1
	Adaptor	*1
	Power Cord	*1
	Certificate of Conformity	/
	Warranty Card	/
	User Manual	/
Accessories	Screws	1 Set

## **Dimension**





## **Documents / Resources**



<u>allscreen S32PF3-Y Smart Mobile Screen</u> [pdf] Instruction Manual S32PF3-Y, S32PF3-Y Smart Mobile Screen, Smart Mobile Screen, Mobile Screen, Screen

## References

## • User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.