

Smart TV Moves With You

Qtenboard Standbyme TV



Otenboard

FACTORY OVERVIEW



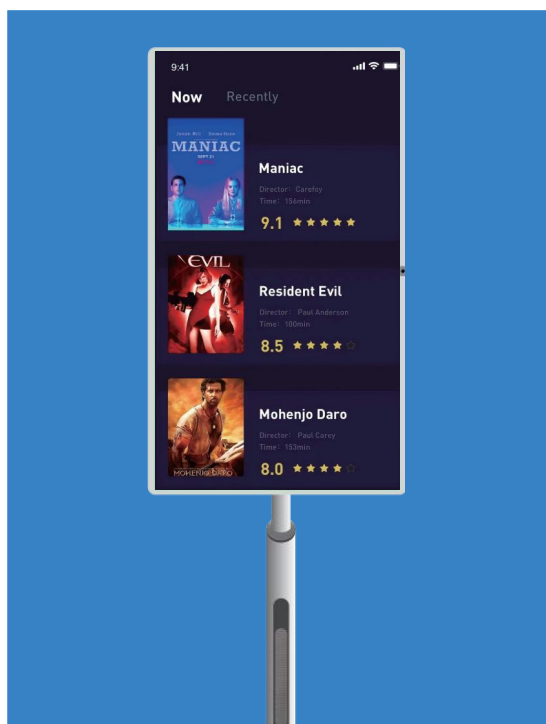
About Our Factory

With over 330,000m² of self-owned land and advanced production workshops, we specialize in manufacturing smart displays including Interactive Whiteboards and StandbyMe-style portable TVs.

Our factory supports 10+ production lines and delivers more than 200,000 units annually, enabling fast delivery and large-scale OEM/ODM projects.

Certified by ISO9001, CE, FCC, and RoHS, we strictly control quality across every production stage. From hardware design to software UI customization and packaging, we offer full branding solutions for global clients.

Our products are trusted by clients in 30+ countries across Europe, South-east Asia, the Middle East, and America — with individual project values exceeding \$1 million USD.



4G, adaptable to global network segments



Energy storage, can last for 9 hours

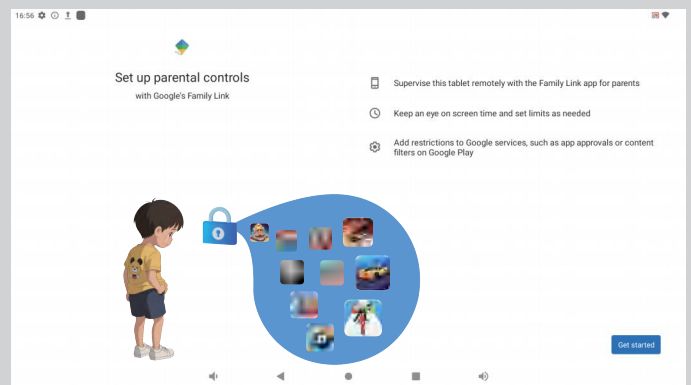
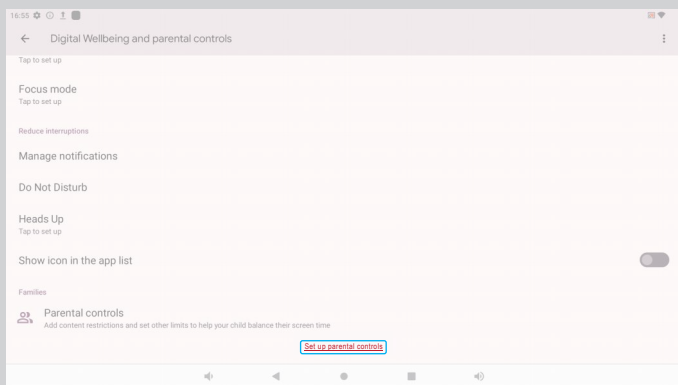
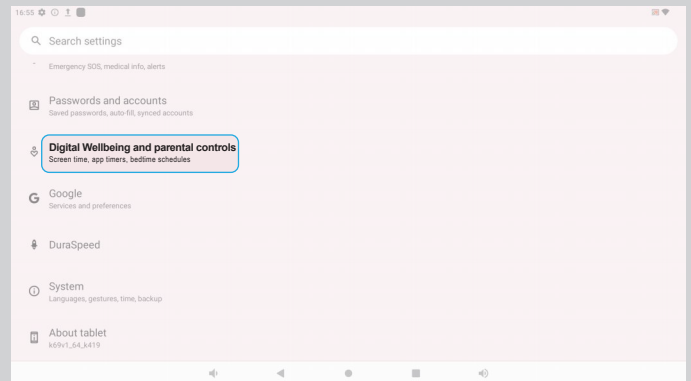


The camera is shielded for more privacy

Openboard

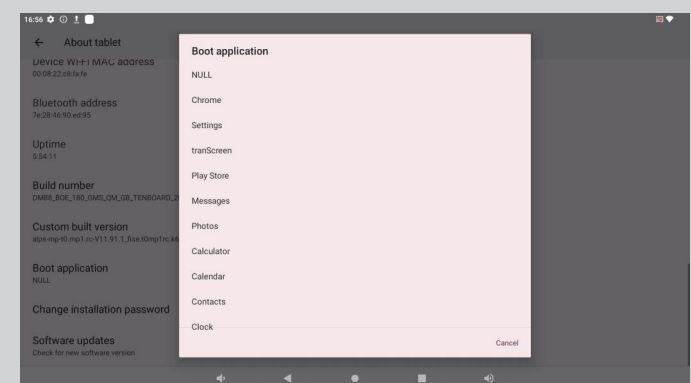
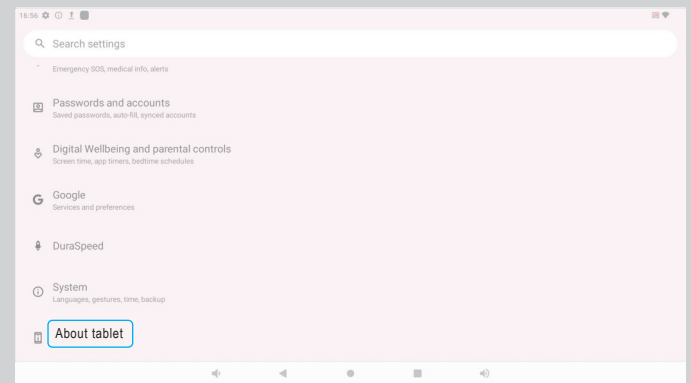
PRODUCT HIGHLIGHTS

Software lock



Users can set up different accounts and lock specific apps to limit usage.

Software auto-start

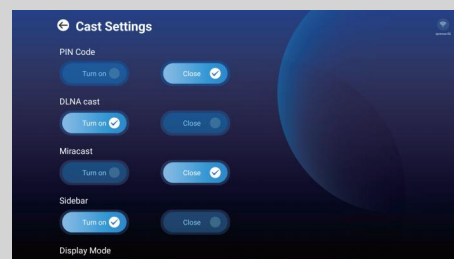
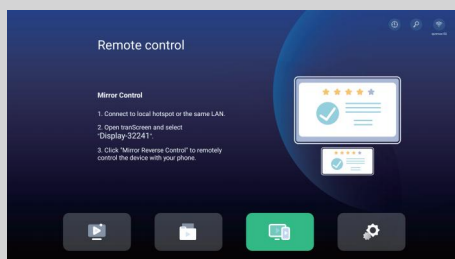
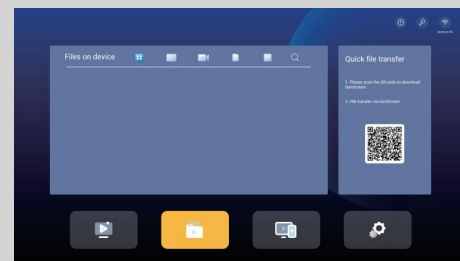
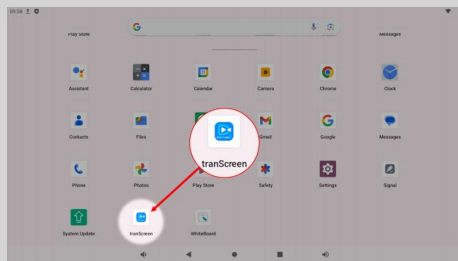


Users can set the application to automatically start when the computer is turned on

Qtenboard

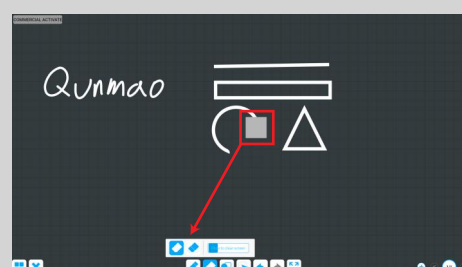
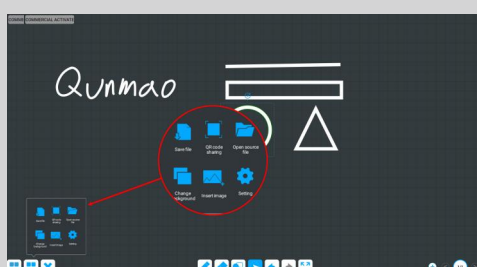
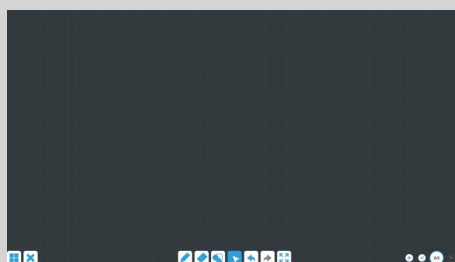
PRODUCT HIGHLIGHTS

Wireless screen projection



In the same network, you can use the software to cast the screen

Writing whiteboard



A variety of writing assistance features can express ideas

tenboard

PRODUCT HIGHLIGHTS

StandbyMe TV is a portable, wireless smart screen designed for modern lifestyles. With a built-in battery, rotatable touchscreen, and Android system, it offers the freedom to watch, work, and play — anytime, anywhere. Whether at home, in the office, or on the go, it brings immersive entertainment and smart features into every corner of your life.



Built-in camera with a physical cover to protect your privacy during video calls or when not in use.



Crystal-clear visuals with responsive touch control — ideal for movies, presentations, and interactive use.



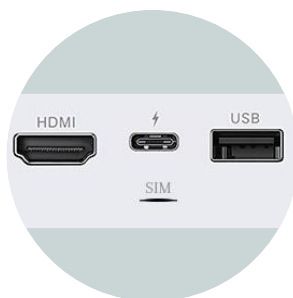
Real-time battery level shown on screen — always know how much power you have left.



Built-in stereo speakers deliver immersive, room-filling sound without the need for extra devices.



Silent 360° caster wheels for easy movement across rooms or spaces. No installation needed.



Equipped with HDMI, Type-C, USB, and SIM card slot — perfect for extended devices, presentations, or mobile data use.



Effortlessly adjust screen height to suit sitting, standing, or reclining positions.



UK



EU



US

...

Qtenboard

USAGE SCENARIOS



Nursing Home



Live Streaming



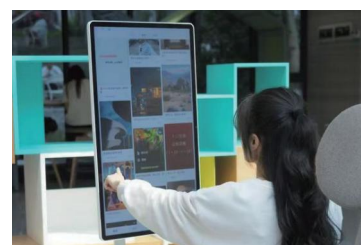
KTV



Pharmacy



Clothing Store



Multiple Scenes

Otenboard

TECHNICAL SPECIFICATIONS



Display Parameters	Panel Size	21.5"	23.8"	27"	32"	43"
	Resolution	1920*1080				3480*2160
	Display Scale	16:09				
	Color	8bits-true（16.7M）				
Machine Parameters	USB 2.0 OTG	*1				
	Type_C	*1				
	AUX	*1				
	HDMI	*1(optional)				
	4G SIM slot	*1				
	DC12V-5A	*1				
	Front camera	800W	1300W			
	Speaker	Dual multimedia BOX				
	Gross Weight	16kg	18kg	19.5kg	21kg	23kg
	Packing box size	1120*115*495mm	725*315*585mm	1246*531*142mm	830*320*575mm	1248*477*238mm
System Parameters	CPU	MTK MT6769(12nm) 2*Cortex-A75 up to 2.0Ghz + 6*Cortex-A55 up to 1.8Ghz				
	Version	13.0				
	RAM	4G/8G				
	ROM	128G/256G				
	WLAN Function	2.4/5GHz WIFI, support WiFi hotspot				
	Bluetooth	BT4.2				
	Language Mode	Supports multiple languages				
Battery parameters	Battery Material	18650 ternary lithium			32140 lithium iron phosphate	
	Battery charge and discharge times	1000 times-capacity retention rate ≥85%				
	Charging time	3H				
	Battery life	4.5H		5H	4.5H	
	Charging Current	4.5A				
Mobile Display Rack Parameters	Front and rear elevation angle	30°				
	Lifting range (cm)	11CM	20CM	11CM	20CM	
	Rotation angle (°)	90°			180°	
	Shaft life	≥3000 spins				
	Guide rail life	≥5000				
	3D Accelerated Gravity	support				
	Gyroscope	support				

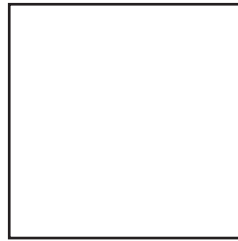
Otenboard

CUSTOMIZATION

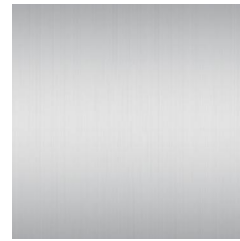
Color



Black



White



Silver

LOGO



Language



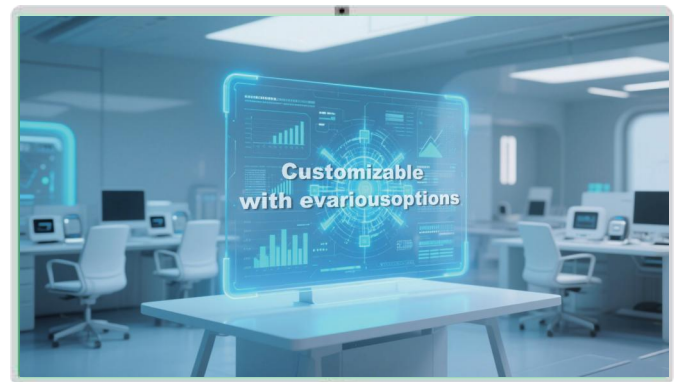
Deutsch Português Español Français



Italiano Русский 한국어 日本語



العربية తెలుగు tiếng Việt Türk



Designing the UI





Logistics & Warehousing Advantages

Large-Capacity Storage

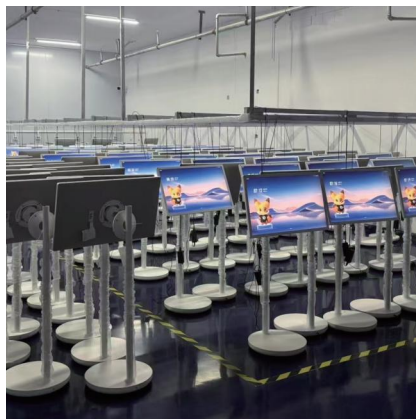
Our warehouse supports up to 1,000 units of StandbyMe TVs in stock at any time, ensuring stable supply and fast turnaround for large-volume orders.

Flexible Shipping Options

We offer sea freight, air freight, and land transport solutions tailored to your location and budget. Whether it's bulk container shipping or fast delivery, we've got it covered.

Fast Dispatch, Global Reach

Efficient order processing allows us to ship within 3 – 7 working days for most models. Our logistics network supports deliveries to over 60 countries worldwide.

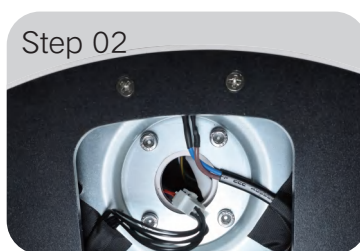


tenboard

INSTALLATION STEPS



Step 01
Stuck in the groove of the chassis



Step 02
Connect the power supply and tighten the screws



Step 03
Buckle up the screen



Step 04
Connect the screen to power



Step 05
Align the cover plate positioning holes



Step 06
Keep the arrow up

END

Qtenboard CERTIFICATE



CONTACT DETAILS



Whatsapp



WeChat



Youtube



Tiktok

Sales Manager : Queenie Wang

Mobile : 0086-15920011166

WEB : www.szqunmao.com

E-mail : info@szqunmao.com

Address : Room 2003, Building A, Zhantao Technology Building,
Longhua District, Shenzhen