



Guangdong Guanpinxin Electronic Technology Co., Ltd

GPINXIN

OEM/ODM Smart Display Manufacturer

10+ Years | 150,000+ Screens Exported | MOQ from 1pc



Basic Information:

Company Name: Guangdong Guanpinxin Electronic Technology Co., Ltd

Established in: 2013

Factory Location: Foshan, Guangdong (Near Guangzhou)

Factory Type: Manufacturer (OEM / ODM)

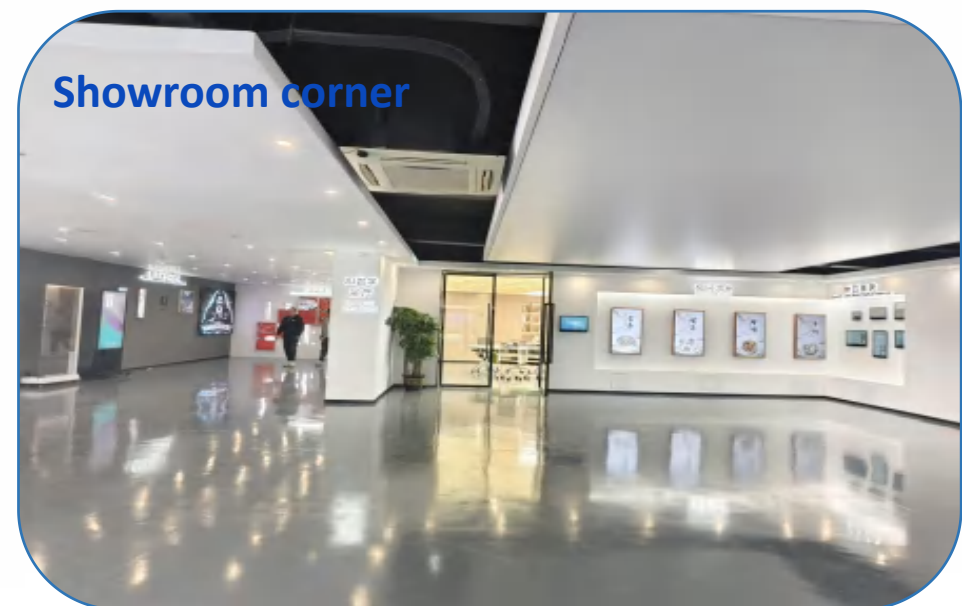
Monthly Capacity: 10,000 units

Export Volume: 150,000+ displays

Markets Served: 50+ countries

Typical Clients: Distributors / System Integrators / Project Contractors

1. Factory Quick View



Factory Quick View



Dust-Free Plant >>>



Factory Quick View

GPINXIN

Producing
Department >>>



装配1线
Assembly Line 1
严格按照作业流程操作
Strictly follow the operating process

装配2线
Assembly Line 2
严格按照作业流程操作
Strictly follow the operating process

装配3线
Assembly Line 3
严格按照作业流程操作
Strictly follow the operating process

Factory Quick View

Producing Department >>>

Assembling Line



Product Assembling



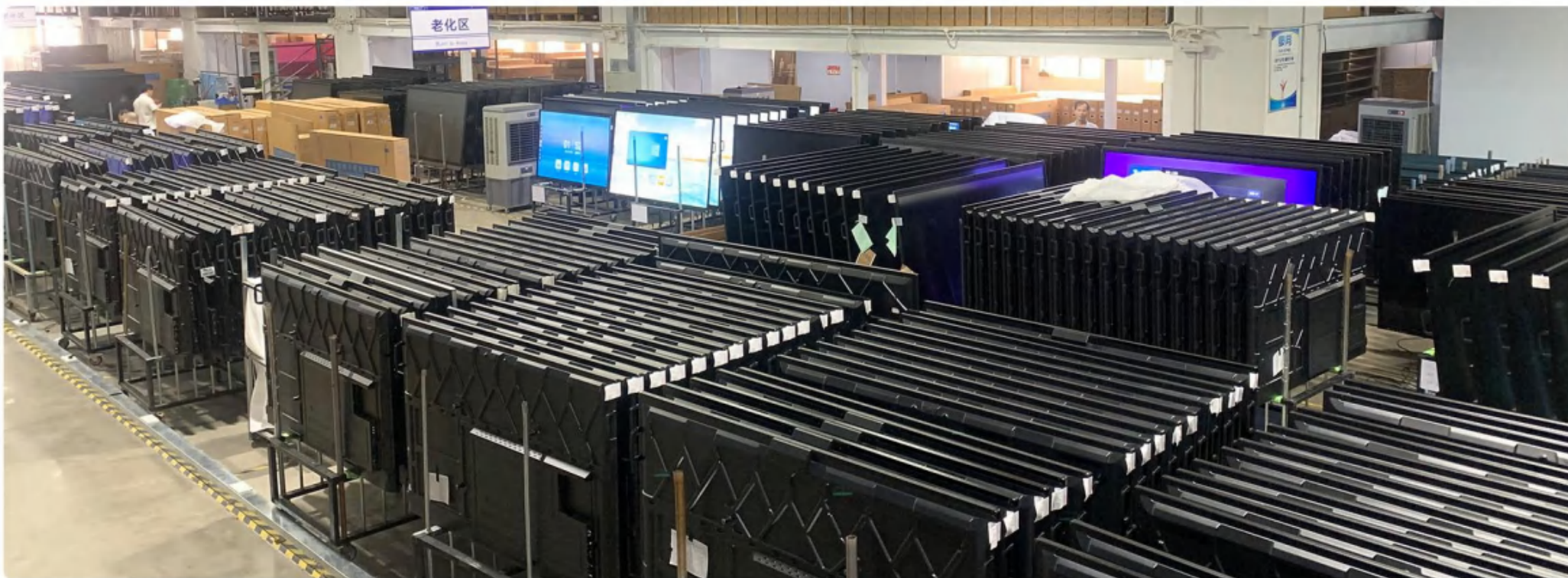
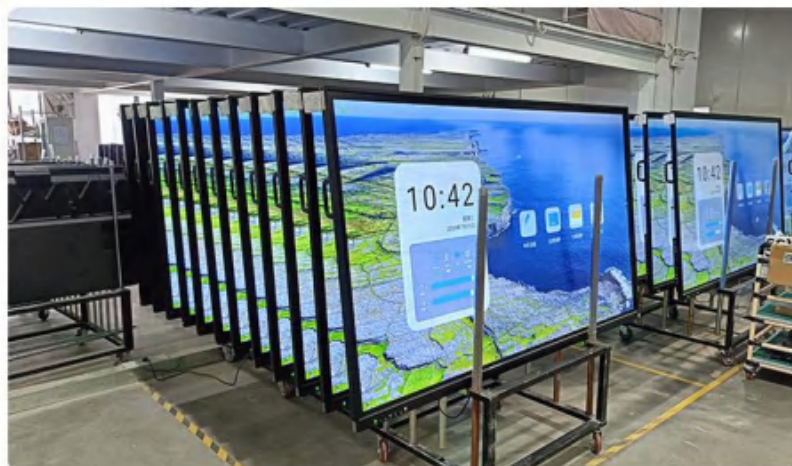
Anti-static



Aging Testing

GPINXIN

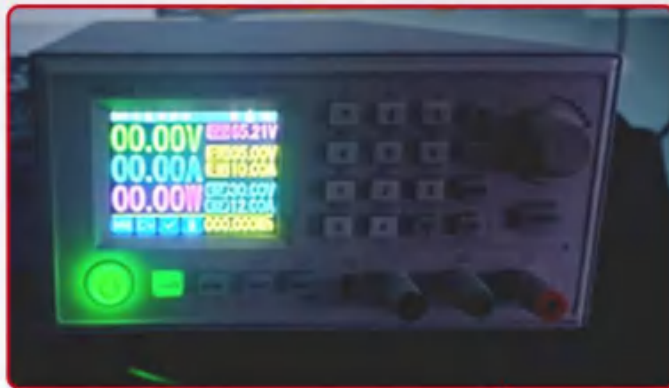
Aging Area



More Testing Before shipping

Testing Equipment >>>

Digital Power Supply Tester



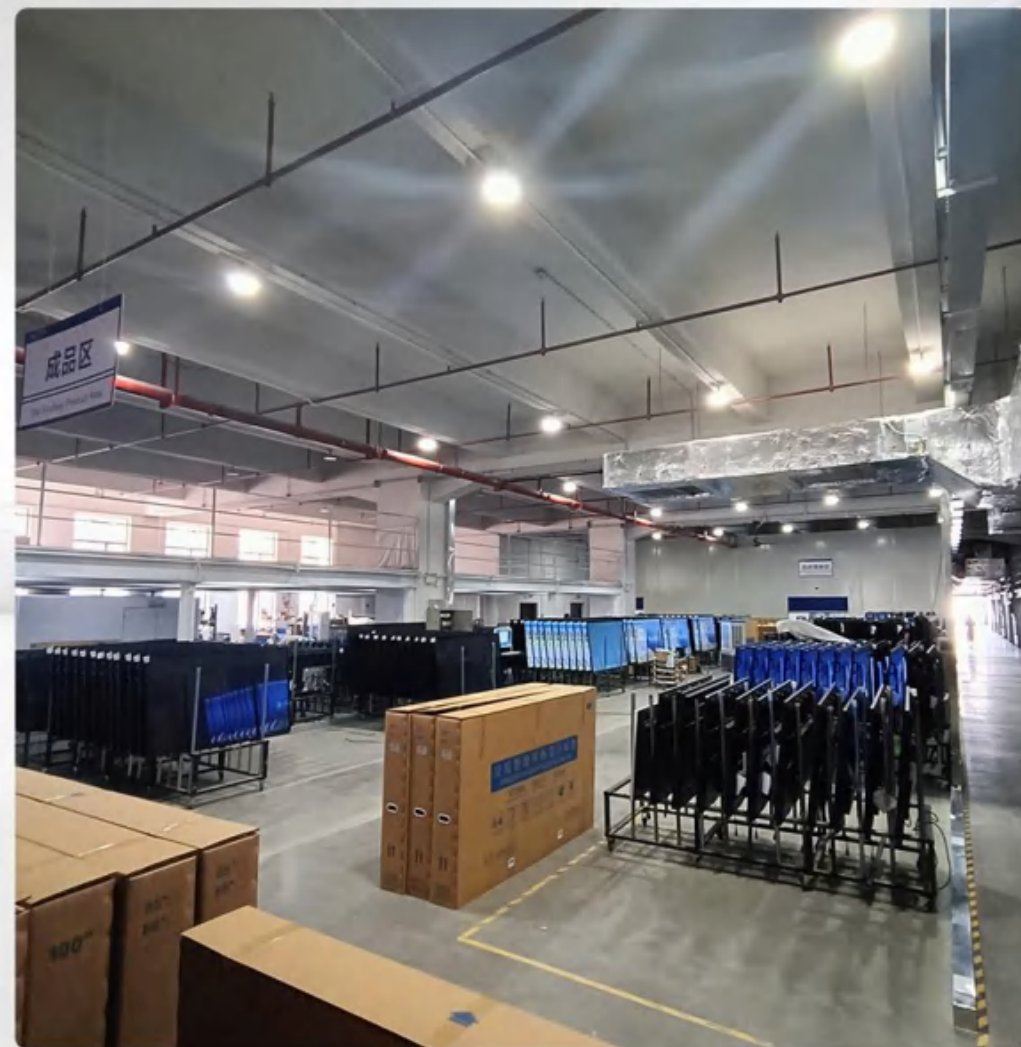
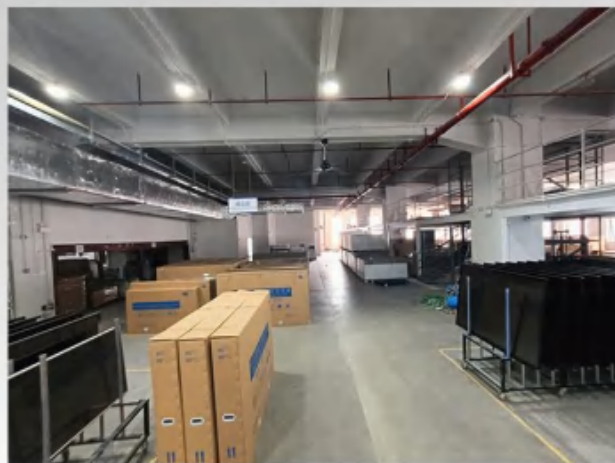
Shipping vibration Tester



Screen brightness Tester



Finished Area



Certification



Standard compliance: CE / FCC / RoHS

Market-specific certifications available upon request:

EDLA / SABER / SASO / TÜV Eye Comfort / Energy-related compliance



2. Main Products & Application Scenoria

All-in-one interactive flat panel



Digital Signage & smart display



Industrial PCs



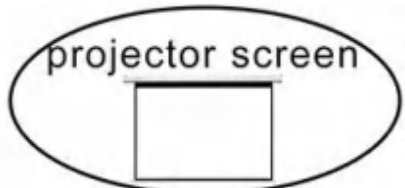
LCD Video Wall



1. All-in-one Interactive Flat Panel

One Panel for Multiple Applications

Overturning the traditional presentation and eliminating the need for numerous equipment in the multiedis solution.



Zero Bonding → Ultra-Seamless Display

Wide Angle → 178° Panoramic View

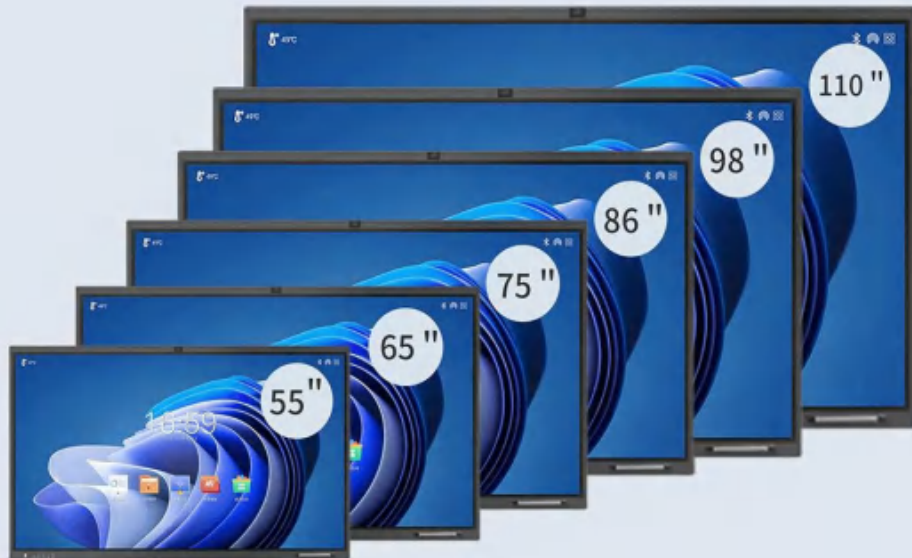
No Parallax → Natural Writing Accuracy

All-in-one interactive flat panel



Size selection

Choose the right size. This is how the meeting should be.



Parameters	55 Inch	65 Inch	75 Inch	86 Inch	98 Inch	110 Inch
Display Size (mm)	1209*680	1428*803	1649*928	1893*1065	2158*1213	2435*1369
External Size (mm)	1265*764	1485*888	1707*1013	1953*1152	2216*1316	2501*1480
Package Size (mm)	1365*190*900	1600*190*1000	1845*215*1150	2105*225*1280	2355*225*1445	2670*330*1880
Body Thickness	83mm	83mm	83mm	93mm	107mm	109mm
Net Weight	23kg	32kg	43kg	63kg	88kg	120kg
Package Weight	30kg	42kg	53kg	74kg	102kg	138kg
Applicable Area	8-10m ²	10-20m ²	20-30m ²	30-40m ²	40-60m ²	60-90m ²
Capacity	Under 6 people	10 people	15 people	20 people	30 people	>30 people
Viewing Distance	2-3m	3m	4m	5m	6-8m	7-10m

Main Installation Method

Wall Mount



With Mobil Stand



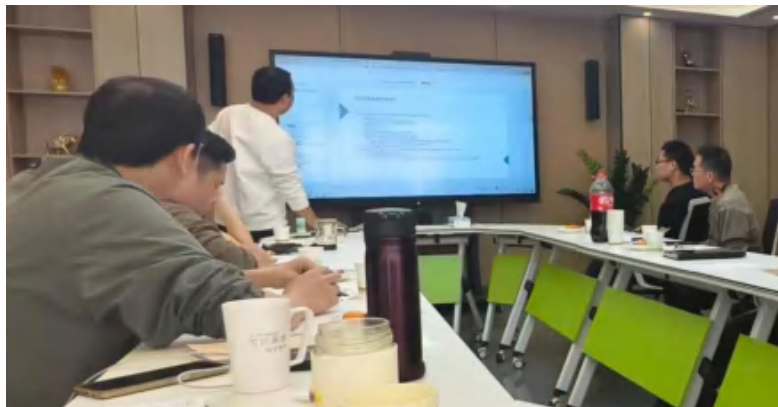
Embedded



Customer Case



Widely used in corporate meeting rooms, schools, training rooms, offices, development workspaces and home.



2. Commercial Display Solution

GPINXIN



Various Designs to Boost Your Business

Multi-Size · High Brightness · Stylish Design · Flexible Installation

Digital Photo Frame

Technology Meets Art. Intelligence Comes to Life.

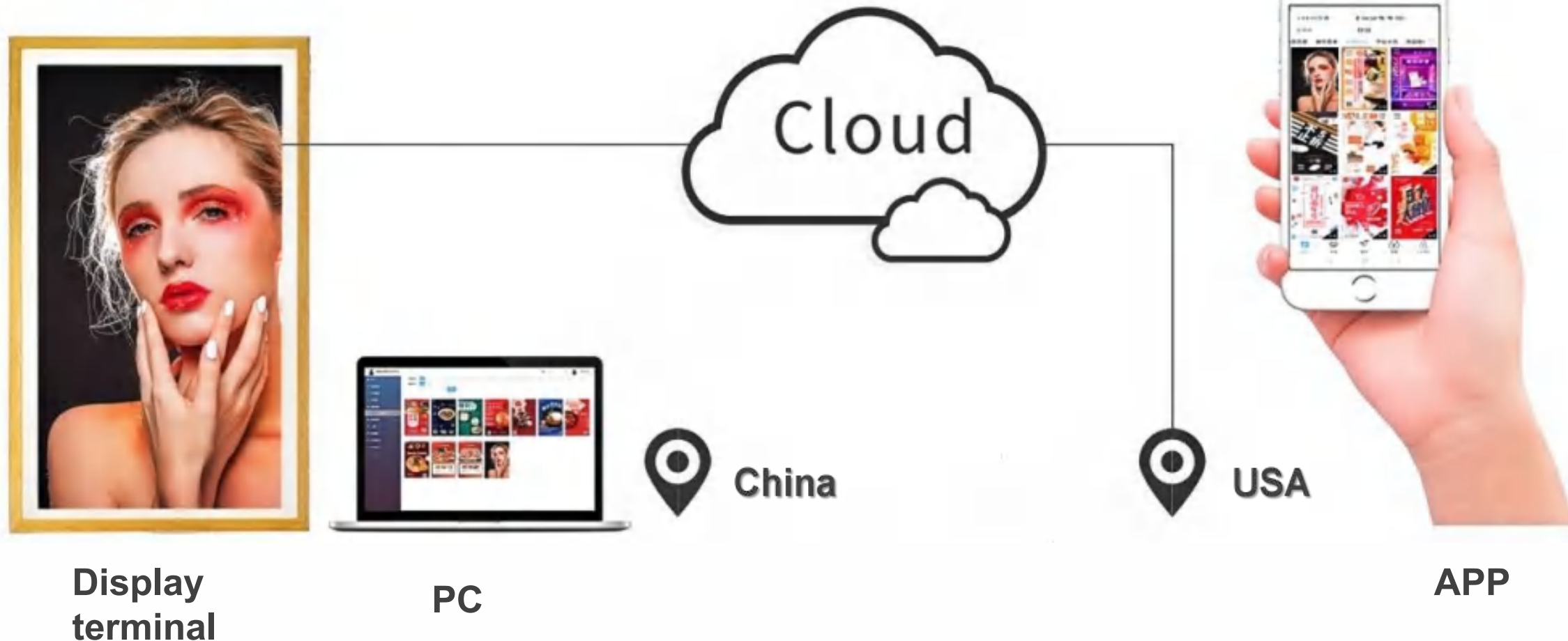
GPINXIN



Digital Signage Content Management System

-One System to Control All Your Displays

GPINXIN

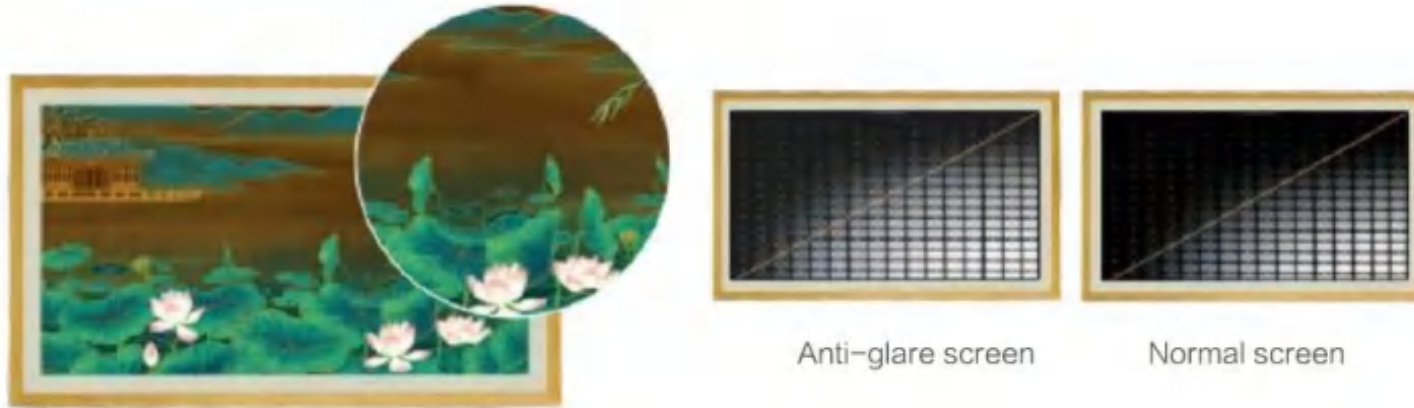


Multi-Platform Access, Easy Content Management Anytime, Anywhere

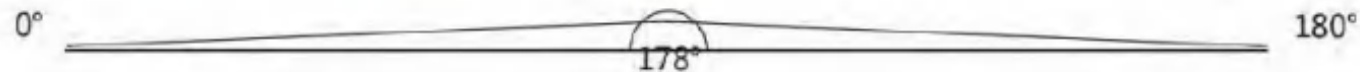
Use on Mobile & PC | Remote Publishing | Easy to Operate

Professional Display, Made to Be Seen !

Delicate image quality Lossless gamma & HD fogging



Anti-glare frosted screen 178° clearly visible



Outdoor use freely

GPINXIN



Smart Light Sensor enables 24/7 energy-saving operation



1500–2000 cd/m² brightness for Outdoor Visibility



Intelligent Temperature Control & Scheduled Backlight Control

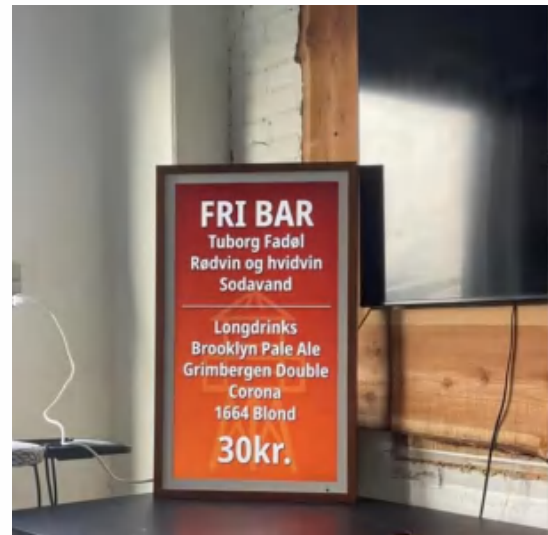


Dustproof & Waterproof Design, Sunproof & Explosion-Proof Protection



Customer Case

(Suitable for retail, corporate, hospitality, education, healthcare, transportation, smart home environments and art venues)



3. Industrial Touch Display

Integrated All-in-One Design
Touch screen monitor



Multiple Installation

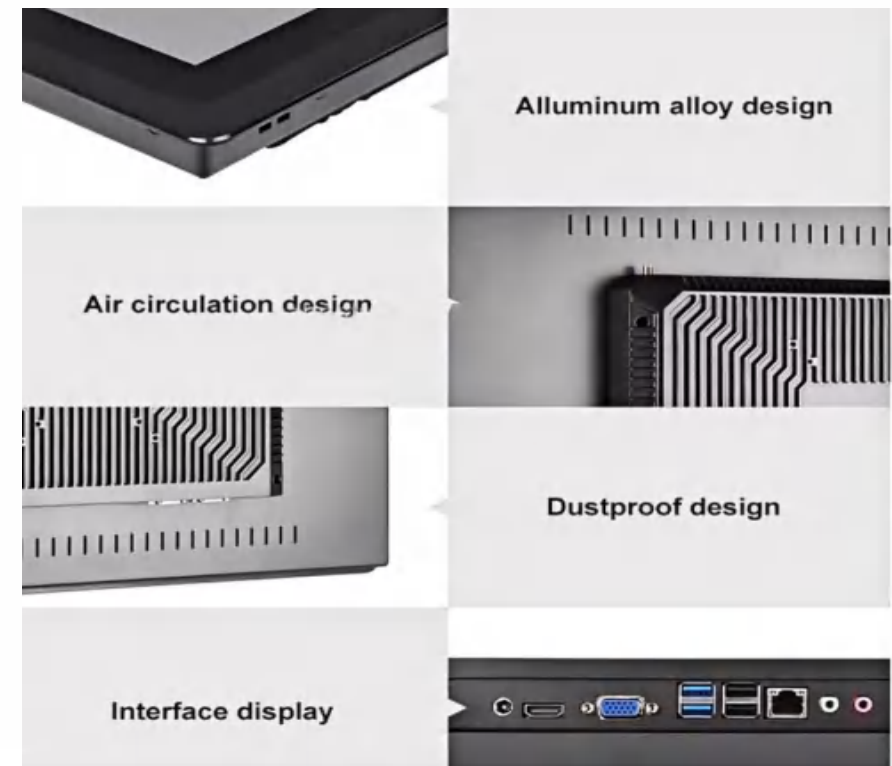


1. Rich Industrial Interfaces

Supports USB, RS232, GPIO, RS485, LAN, VGA, HDMI, and more. Easy connection with various industrial peripherals and equipment

2. Multi-touch supported

10-point capacitive touch, Intuitive and efficient operation for modern smart manufacturing and automation



Self-service Kiosks



1. Flexible Customization

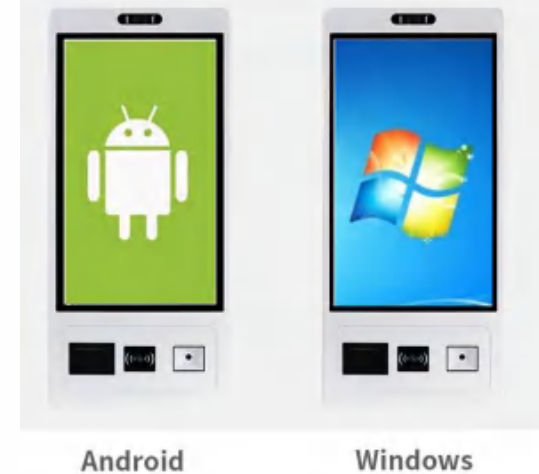
Multiple replaceable modules ensure fast and flexible customization.

2. 17/19/21.5/32 inch HD Touch Screen

WIDE RANGE OF APPLICATIONS



Two kinds of system selection



Other configuration options



Beeper



Evaluator



LED screen



LCD screen

Customer Case

GPINXIN



Medical monitor display



Smart Retail display



Production Line Monitor



Cashier System



Production Line Monitor



Monitor System



Kiosks

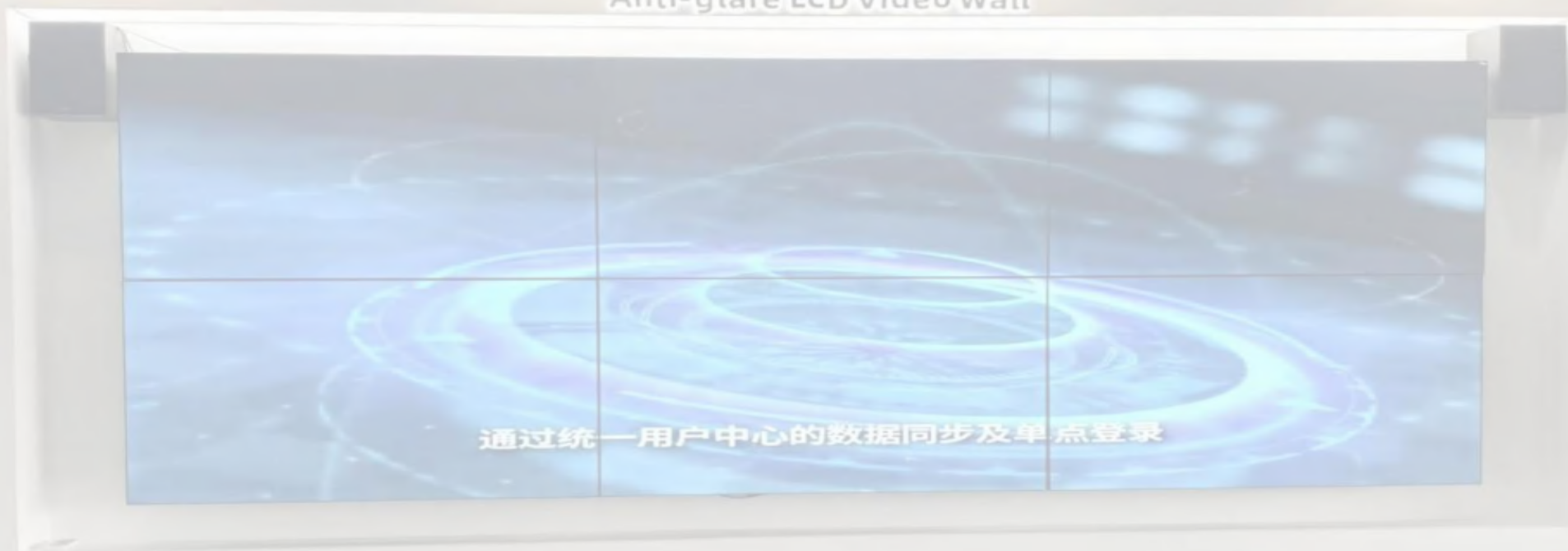


Display devices

4. LCD Video Wall

护眼拼接大屏
Anti-glare LCD Video Wall

GPINXIN



Free splicing & Project tailored Installation



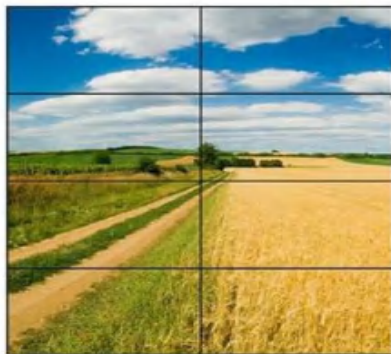
2x4



3x3



4x2



3x3



2x4



Wall mounted



Front maintenance



Floor-Standing



Cabinet Mount

Standard unit size :46" 49" 55" 65"
Gap Width: 0.88mm/1.7mm/3.5mm

Powerful video processing capability



All units are combined into a whole to display in multiple ways



Single screen display



Whole picture display



Window roaming display



Image overlay display



Free splicing display



Free scale display

24 display arrangements to fit your needs like pieces of a puzzle

Mode 1 :1x1	Mode 2 :1x2	Mode 3 :1x3	Mode 4 :1x4	Mode 5 :2x1	Mode 6 :2x2
Mode 7 :2x3	Mode 8 :2x4	Mode 9 :2x5	Mode 10 :2x6	Mode 11 :2x7	Mode 12 :3x1
Mode 13 :3x2	Mode 14 :3x3	Mode 15 :3x4	Mode 16 :3x5	Mode 17 :4x1	Mode 18 :4x2
Mode 19 :4x3	Mode 20 :4x4	Mode 21 :5x2	Mode 22 :5x3	Mode 23 :6x2	Mode 24 :7x2

Devices connection diagram

2 ways to switch modes

- IR remote control
- Physical button

Customer Case

Traffic command centers, security monitoring, supermarkets and restaurants, advertising media, institutions etc



3. Customization (Both OEM & ODM are welcomed)



Size



Material



Screen



Module



Installation
Method



Color

LOGO

LOGO



Shape

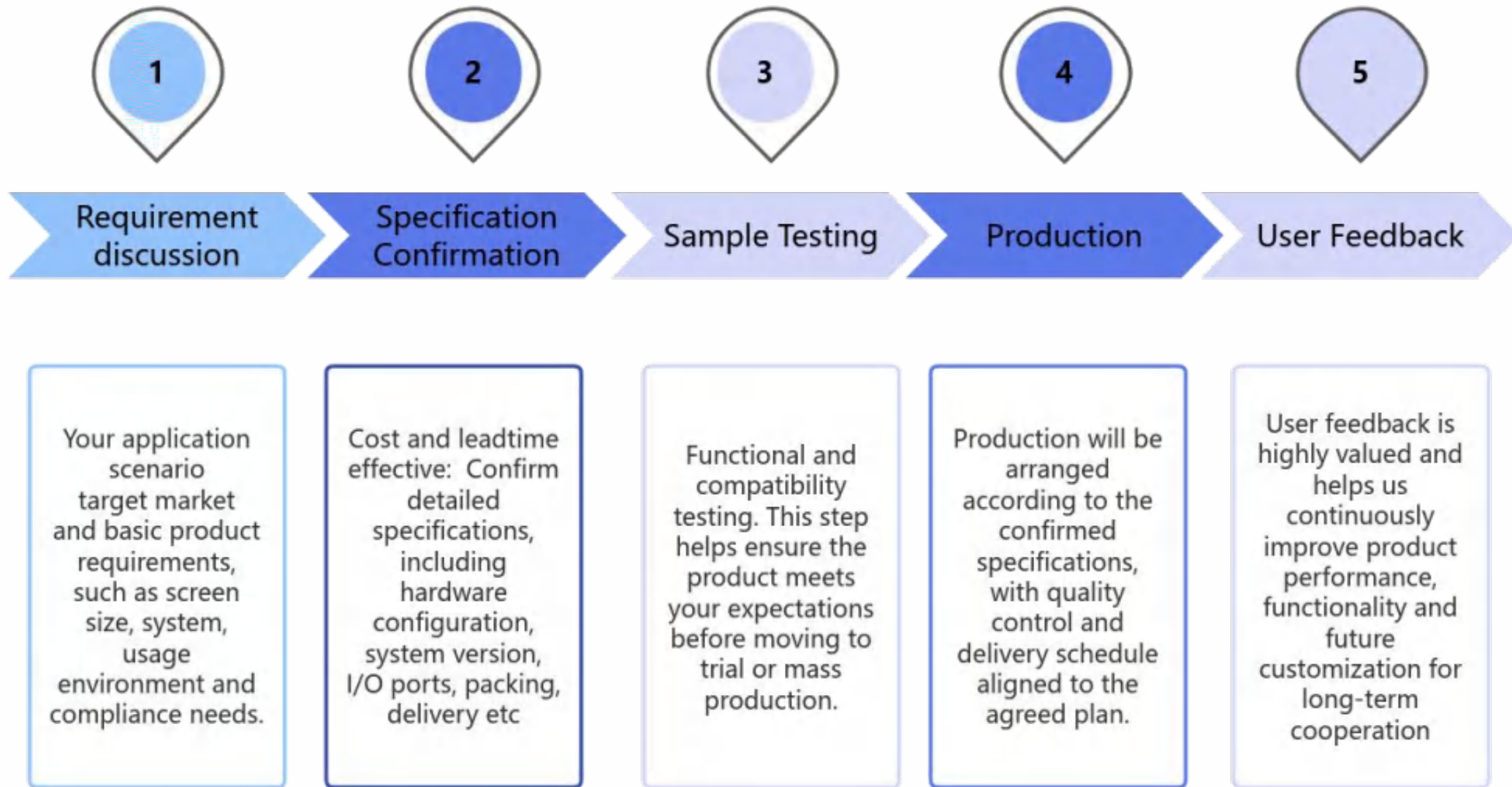


Configuration



Interface

Standard Customization Procedure



Efficient Customization Workflow: 3 days for structural drawing, 7-10 days for prototype lead time.

Why GPINXIN?

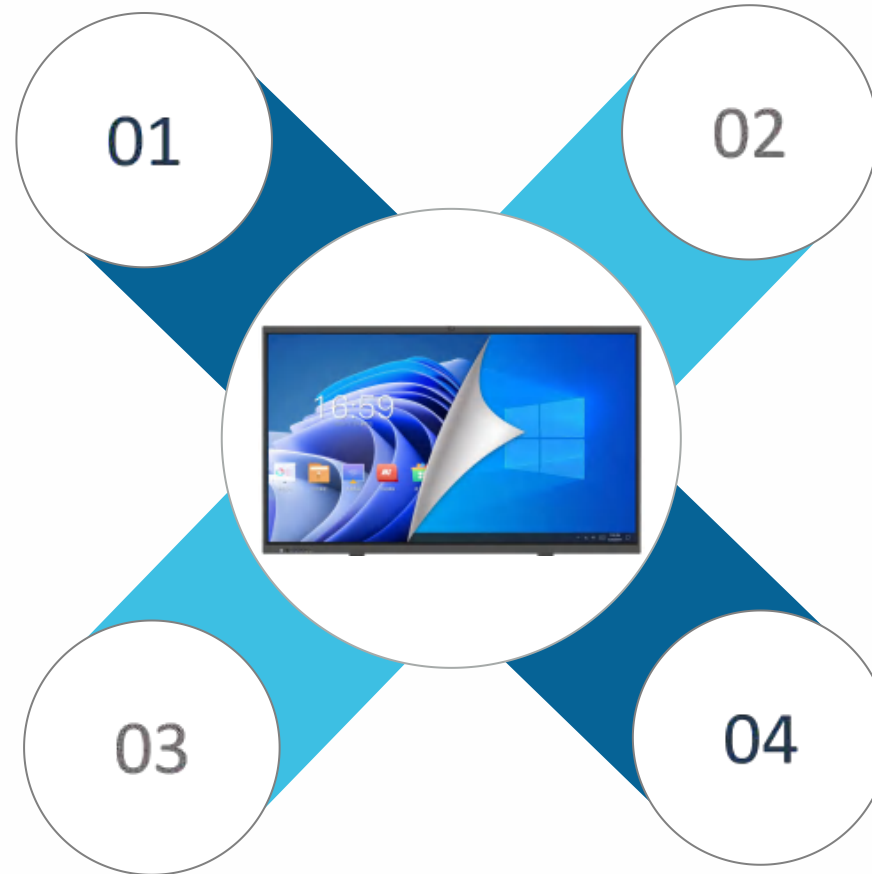


Factory-Based Manufacturing Partner

- We operate our own factory with controlled assembly, testing and delivery, ensuring stable quality, clear communication and reliable lead time.

Strong Customization Capability

- OEM & ODM with MOQ from 1pc – ideal for pilot projects



Structured & Reliable Quality Control

- Full-process QC from IQC (Incoming) to OQC (Outgoing), 100% aging test for 24-48 hours before shipment.

Fast Service Warranty

- 7/24 online service for you
Clear warranty policy with quick response and efficient support.

GPINXIN

THANK YOU

Contact us for tailored proposal:

Website: www.gpinxin.com

Email: info@gpinxin.com

Phone / WhatsApp / Wechat: +86 19849019189

Add: Floor 9, Building 4, Midea Ruichuang Center, Guicheng Street, Nanhai District, Foshan City, Guangdong, China

