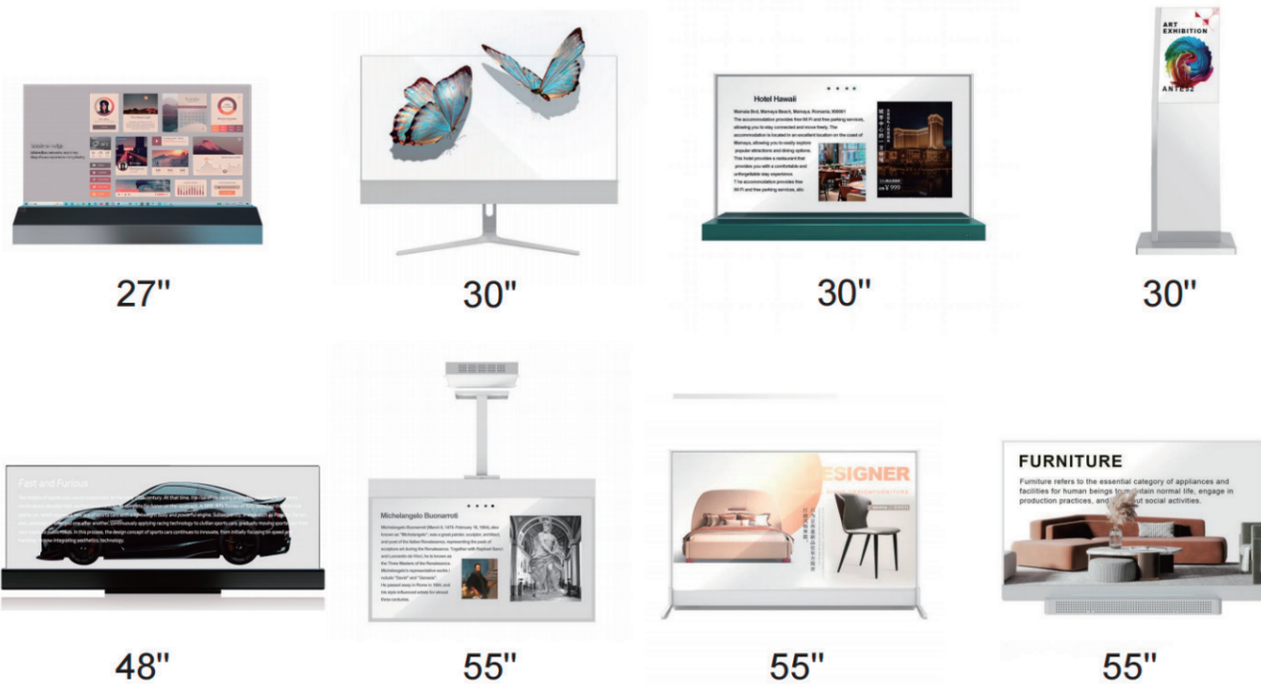


OLED

Transparent OLED has self-luminous characteristics, rendering high transparency and excellent picture quality, providing consumers with new viewing and interactive experiences.



55" Multiple styles of OLED-T covering multiple fields



TISEA

TISEA TECHNOLOGY CO., LIMITED

Website: www.tiseatech.com

Email: sabrina@tiseatech.com

MB: +86 18202080061

About

TISEA TECHNOLOGY CO., LIMITED is a professional LCD display solutions supplier, products include: LCD panel, touch screen, A/D board, touch display etc.

We supply original A grade of AUO, BOE, INNOLUX, CSOT, LG and TIANMA LCD panel, 6-75inches and also can customize high brightness LCD panel for outdoor use or different sizes of touch screen with AG, AF and Anti UV treatment according to clients' requirements.



Production Machine



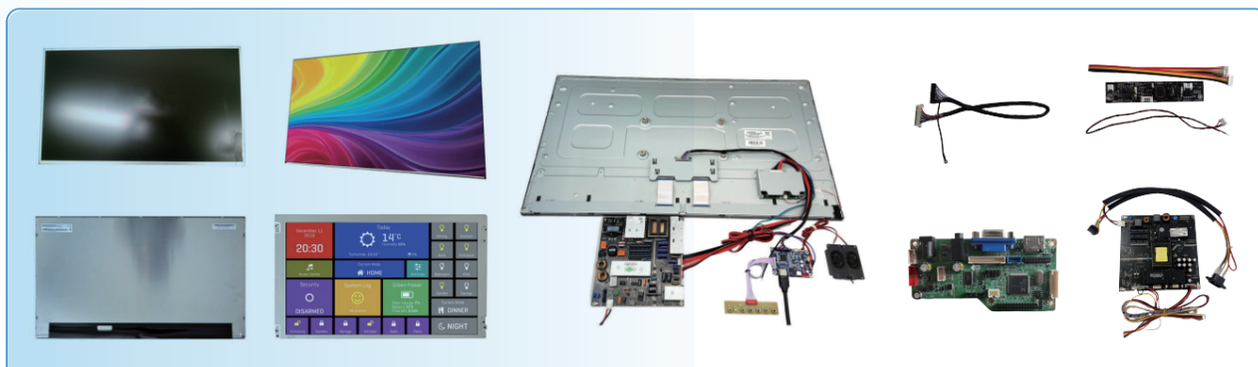
Production line



Regular Stock

LCD Panel

High-brightness LCD panels from 10.1-inch to 110-inch, such as outdoor sunlight-readable LCD displays, shop retail digital signage, public transit system displays, UAV control panel, outdoor gas station etc. Also wide temperature LCDs which can stand -30-80°C and use in extreme industry environment. We can recommend suitable LCD panel model or customize according to clients' accurate requirements.



LCD: Indoor/Outdoor: from 300-nits to 5000-nits
Standard sizes: 5.7" - 75"

AD Board, LED driver and cables one stop solution.

Partner



Touch Screen

Customization Service of Touch Panel

- Size: TISEA of different sizes can be customized according to customers' requirement, from 3.5" to 75".
- Sensitivity: The sensitivity of touch panel can be adjusted to adapt to different touch operations.
- Structure: G+G / P+G / G+F+F / RTP are available
- Surface coating of CG: Anti-Glare / Anti-Reflection / Anti-Finger / Anti-Bacterial are available
- Interface: I2C / USB
- Glass type: Gorilla glass / Mirror glass / Curved cover glass



We can achieve optical bonding



Optical Bonding Advantages:

The optical bonding technology eliminates the air between LCD and touch screen, which significantly reduce light reflection and minimizing light loss to enhance brightness and improve display image quality.

Air Bonding Advantages:

Lower cost than optical bonding, simpler technology and easy to maintain.