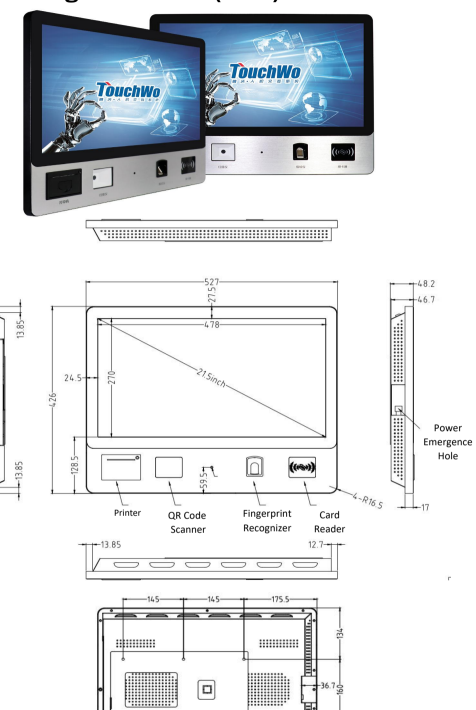


21.5' Wall Mounting Touch Kiosk(ARM)



.....

24/7 Commercial Use

Industrial-grade Power Supply 30,000-hour extended life LCD display

Android / Windows Optional

Android 11 default, High-end spec optional Latest Celeron J6412 default i5 12Gen Optional

Rockchip RK3568

Free customization

Multiple peripheral configurations available integrate your own POS terminal

Easy wall mount or Floor Mount

Wall mount bracket by default Optional with pre-drilled holes for floor mounting

Android System

CPU

Graphic GPU ARM G52 2EE Mali-T864 Mali-G610 4G (8G optional) Memory 2G (4G optional) 4G 32G eMMC 64G eMMC 64G/128G eMMC Storage 10/100M RJ45, 802.11 a/b/g/n/ac Wifi 100/1000M RJ45, 802.11 a/b/g/n/ac Wifi 100/1000M RJ45, 802.11 a/b/g/n/ac Wifi Pre-installed OS Android 11 Android 9 Android 12

Rockchip RK3399

LCD Panel

Screen diagonal 21.5inch Display active screen size (mm) 476.64*268.11 mm Aspect ratio 16:9 Physical resolution 1920*1080 Colours displayed 16.7M Brightness (cd/m2) ≥250 1000:1 Visual Angle H/V (°) 178/178 Backlight Lifetime (hours) LED 30,000 Refrash Rate 60 Hz

Touch Panel

Touch technology Response time <5ms Touch points 10 points standard Touch effective recognition >1.5mm Scanning Frequency 200Hz Scanning accuracy 4096×4096 Working Current/Voltage 180Ma/DC+5V±5% Surface Hardness Mohs class 7 explosion-proof glass

PCAP

Operation Environment

Rockchip RK3588

Operation Temperature 0℃-50℃ 10% - 80% Operation Humidity Storage Temperature -5℃-60℃ Storage Humidity 10% - 85%

Dimension

Machine(mm) 527 (W) ×426 (L) × 46.7 (T) mm Package(mm) 570 (W) ×440 (L) × 145 (T) mm Net weight Gross weight 7.45 kg

Power supply parameters

110-240V AC 50/60Hz Power Input DC 12V 3A Power Output Standby power consumption <0.5W Android < 36W, X86<60W Overall power consumption

External Connectors

RJ45 Ports Power Socket USB 2.0 x2

Included in the Delivery

Manual WIFI antenna x1 Wall mount x1 x1 AC Power cable

Use Case









Peripherals

The GD 215E Kiosk comes equipped with a high-speed thermal printer, a QR code scanner, and an RFID card reader. Its versatile design allows for compatibility with a wide range of peripherals, and the option to customize with or without specific devices. With a short customization period ranging from 7 to 35 days, delivery can be completed efficiently.







Thermal Printer

Model MS-E80I Printing Spee 250MM/S(MAX) Printing Width 72MM Paper Width 80MM(MAX)

Resolution 576dots/line Paper Roll Dia 80MM(MAX) Paper Cut Auto Cut



Barcode Scanner

Model EMT8020 640*480 COMS Resolution

Recognition Accuracy

Field of View Horizontal 68°, Vertical 51°

2D Codes PDF417, QR Code, DataMatrix, etc 1D Codes Code 128, EAN-13, EAN-8, Code 39, etc



RFID card reader

Model M11

Frequency: IC Mifare1/; CPU/TypeA; 14443A

Protocols: IC/ID Supported Ca 80MM(MAX)

Functions: Read/Write IC cards, Read ID cards



More Options for customization



Fingerprint Sensor



Metal Keyboard





Payment terminal

Card Dispensor



Camera



NFC-Payment



4G LTE



Battery-UPS