

## **Company Introduction**





Founded in 2006,ShareVDI Technology CO.,LTD is specialized in offering the solution of <u>MINI PC,fanless industrial PC and</u> <u>industrial panel PC according to different</u> <u>application areas.</u>

ShareVDI combines R&D,manufacturing and marketing,supporting worldwide customers to build their brand with innovative product solution.

#### ShareVDI offers customized end-to-end services from initial product

conceptualization and product development through volume manufacturing and aftersales service programs, and are committed to the continuous advancement of the industry's management and development processes.

ShareVDI team foucs on hardware solutions for various industrial end user environment, such as <u>POS</u>, <u>digital</u> <u>signage, self-service KIOSK, network</u> <u>security, edge computing and industrial</u> <u>automation</u>.

### SI4V3EVDI

#### Marketing Dept.

ShareVDI marketing department is constits of the product management team, domestic & foreign sales team, after-sales services team and administration team. ShareVDI has been provided products to 1200+ customers and more than 30 overseas countries.We strives to helps customer build its brand with innovative products and our outstanding services.



#### **Production Dept.**

ShareVDI production base is located in Shenzhen, and Ganzhou city in China, covering 24,00 square metersis, consisted of SMT, assembly, QA, QC, aging workshop and warehouses. All the product series, includes Mini PC, Industrial Box PC, Touch Panel PC are provided with 3 years warranty.



#### R&D Dept.

ShareVDI R&D department covers our complete product chains,from initial conceptualization and product development through to volume manufacturing and after-sales service programs, successively launched multiple series of Mini PCs,Fanless Embedded PC,Industrial Computer based on ARM and X86 platform.









#### **OEM Product**

Providing products with customer's brand to help them expanding brand and business, mainly for distributors



#### **ODM product**

Customize product according to specific requirement of the hardware and functions, mainly for projects or applications from customer





#### **Industry Solution**

Building new products according to a specific industry requirement, combines customer' s platform or software to give a solution





POS system for restaurant,retail,warehouse, hotel etc



KIOSK,Self-service terminal,vending machine,gas station,smart locker etc



Industrial control,Industrial Automation equipments



Digital Signage,video wall,whiteboard etc

More Industries: Network security, Transporation,IoT,Edge Computing and etc



# Industrial Automation



#### KIOSK



### **Digital Signage**



#### **Product Introduction**





#### **Fanless Industrial PC**

- Anti-vibration & shock proof, industrial grade design for 7/24 use , -20 ~ 65 °C extended operating temperature
- Intel Celeron/i3/i5/i7 11th Genprocessor
- 2x Gigabit Ethernet,up to 6<br/>6x USB3.0/2.0, up to 84x RS232/RS485,up to 6<br/>3x Display VGA/HDMI/DP
- Support 4G LTE module, mini PCIE / M.2 expansion for WIFI&BT
  - Support 12V ~ 64V power input,Support GPIO 8PIN
  - Different Installation methods:VESA Mount / Embedded/Din-Rail

5

6

Note Support remote power cable, DC connector locker

### SI4V3EVDI



Fanless and rugged design,Micro portable size

**Firewall Appliance** 

- 2. Intel pentium N3700 processor
  - 4x Intel 2.5GbE Ethernet port Support AES-NI

5

6

- Support 4G LTE module, mini PCIE expansion for WIFI&BT
  - Support RPL / PXE diskless boot, wake on lan, WDT
  - Supports Windows, Linux, pfSense, CentOS, Sophos, OPNsense, VyOS, Linux iptables, Untangle, etc.

### SI4V3EVDI



Note Support RFID for card reader, screen 1000 nits for outdoor use, Camera for facial-recognition

...

#### **Industrial Panel PC (Touch Screen)**

10.4",15",15.6",21.5" Screen Size Optional

 15.6 inch LED display with industrial rugged design with IP-65 protection, Industrial rugged design with IP-65 protection

2 Ethernet/2 RS232&RS485/4USB ports, support wide voltage 12- 64V power supply

- Intel Celeron/i3/i5/i7 processor,RAM from 4GB up to 16GB,SSD from 64GB up to 512GB,1TB
- Support 4G LTE module, mini PCIE / M.2 expansion



6

Different Installation methods:VESA / Stand / Embedded

Support WIN10/WIN11, Windows IoT, Linux OS, accept customized software/image

#### **NUC MINI PC**



Good choice for office/home PC,can connect printer,scanner,camera,projector etc

Note

NUC design with Intel i3 i5 i7 11th/12th processor 8GB/16GB RAM DDR4,512GB SSD,1TB HDD

2. Built-in Intel HD Graphics graphics card, hard decode 4K HD video and play smoothly, bringing a high-quality movie watching experience.

Use ultra-quiet fan and pure copper metal heat sink to form an efficient heat dissipation system, which can quickly drain out of the host.

**4** displays delivers screen with different content at same time, which help to improve work efficiency greatly

Support 2.4G/5G dual WiFi frequency band and Bluetooth 5.0, can connect keyboard, mouse, Bluetooth speakers and other peripherals

2xDP,2xHDMI,2\*LAN,4xUSB2.0,2xUSB3.0, 1xType-C,1xMIC&SPK





### Success cases shared by our partners

\*All cases has been authorized to be shared.

### **Case 1- Digital Signage in Switzerland**



#### **Fanless Industrial PC**

CPU: Intel Celeron

RAM:DDR4 8G

#### SSD:64G

I/O Required: HDMI\*1,RJ45 LAN\*1,4G LTE\*1

\*Tiny size is required, the width should be within 35mm.

#### **Case 2- Self Parking System in Russia**



**Fanless Industrial PC** 

CPU: Intel Celeron J4125/Core i3 5005u

RAM:DDR3 8G

SSD:128G

I/O Required: HDMI\*1,USB\*6,RS232 COM\*4

#### **Case 3- Smart Locker in Spain**



Industrial Panel PCCPU: Intel CeleronRAM:DDR3 4GSSD:64GI/O Required:HDMI\*1,RJ45 LAN\*1,RS232 COM\*2

### **Case 4- MES Control Application in Colombia**



#### **Industrial Panel PC**

Screen Size: 10.4 inch

Screen Type: Resistance

CPU: Core i5

I/O Required:

HDMI\*1,RJ45 LAN\*1,USB\*4,Power 24V

### **Case 5- Self Service Charging in Mexico**



#### **Industrial Panel PC**

Screen Size: 21.5 inch

Screen Type: Resistance

CPU: Core i3 5th Gen,8G+256G+WIFI

I/O Required: RJ45 LAN\*1,USB\*4,COM RS485\*2,COM RS232\*2