

VEICHI IOT human machine interface series

Model: VI20-101S-FEZ

Product overview

VEICHI vi20 series, a new generation of Internet of things man-machine interface, industrial ABS plastic shell, low cost, high reliability; new mold opening, using more practical downward outlet way; redesigned front face, with higher face value; higher resolution models are available.

By selecting the link IOT module, you can immediately upgrade to the IOT man-machine interface and enjoy a complete industrial IOT cloud platform service.

Product appearance







Product specifications

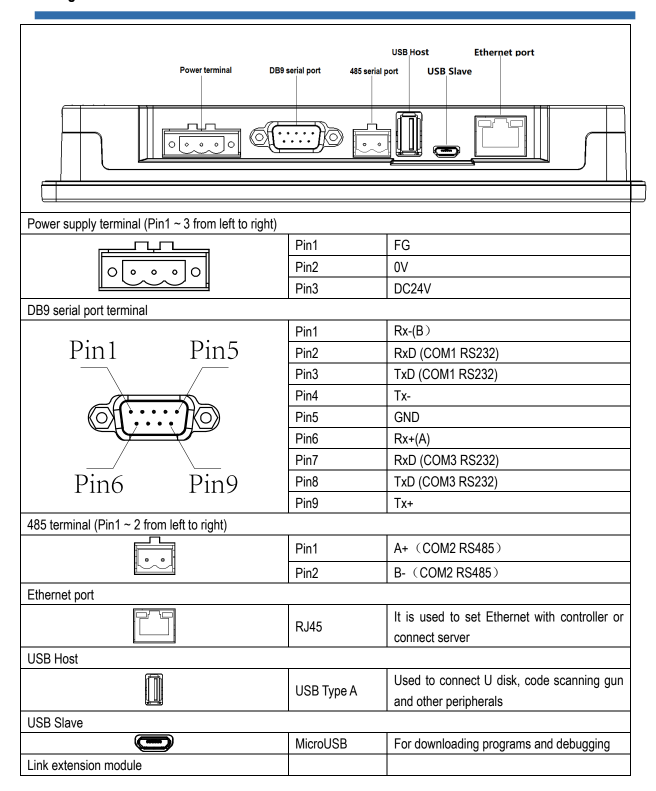
Display
Color 24bit
Brightness
Backlight LED
LCD life 50000 hours
Touch screen
CPU 600MHz ARM Cortex-A8 Storage 128M Flash + 128M DDR3 RTC Real time clock built in Ethernet One channel 10m / 100M adaptive SD card Support USB port 1 USB slave 2.0 port; 1 USB host 2.0 port Program download mode USB slave / USB disk / Ethernet Serial communication COM1:RS232/RS485/RS422 COM2:RS485 COM3:RS232 LCD viewing angle (T/B/L/R) 85'/85'/85' Rated power < 10W Rated voltage DC24V, working range DC 9V~28V Power protection Lightning surge protection 允许失电 < 5mS According to en61000-6-2:2005 and en61000-6-4:2007
Hardware parameters RTC Real time clock built in
RTC Real time clock built in
Ethernet One channel 10m / 100M adaptive SD card Support USB port 1 USB slave 2.0 port; 1 USB host 2.0 port Program download mode USB slave / USB disk / Ethernet Serial communication port COM1:RS232/RS485/RS422 COM2:RS485 COM3:RS232 LCD viewing angle (T/B/L/R) 85'/85'/85' Rated power < 10W Rated voltage DC24V,working range DC 9V~28V Electrical specificatio ns According to en61000-6-2:2005 and en61000-6-4:2007
SD card Support USB port 1 USB slave 2.0 port; 1 USB host 2.0 port Program download mode Serial communication COM1:RS232/RS485/RS422 COM2:RS485 COM3:RS232 LCD viewing angle (T/B/L/R) 85'/85'/85' Rated power < 10W Rated voltage DC24V, working range DC 9V~28V Electrical specificatio specificatio specificatio show the support of the
USB port 1 USB slave 2.0 port; 1 USB host 2.0 port Program download mode USB slave / USB disk / Ethernet Serial communication port COM1:RS232/RS485/RS422 COM2:RS485 COM3:RS232 LCD viewing angle (T/B/L/R) 85'/85'/85'/85' Rated power < 10W Rated voltage DC24V,working range DC 9V~28V Electrical specificatio ns
Program download mode
USB slave / USB disk / Ethernet
Serial communication port COM2:RS485 COM3:RS232 LCD viewing angle (T/B/L/R) 85'/85'/85' Rated power < 10W Rated voltage DC24V,working range DC 9V~28V Electrical specificatio ns According to en61000-6-2:2005 and en61000-6-4:2007
port COM2:RS485 COM3:RS232 LCD viewing angle (T/B/L/R) 85'/85'/85'/85' Rated power < 10W Rated voltage DC24V,working range DC 9V~28V Electrical Power protection Lightning surge protection specificatio ns According to en61000-6-2:2005 and en61000-6-4:2007
COM3:RS232
Rated power Company of the state of the
Rated voltage DC24V,working range DC 9V~28V Electrical Power protection Lightning surge protection specificatio 介许失电 <5mS According to en61000-6-2:2005 and en61000-6-4:2007
Electrical Power protection Lightning surge protection
specificatio
ns According to en61000-6-2:2005 and en61000-6-4:2007
CE & RoHS According to RoHS lightning surge ± 1kV, group pulse ± 2KV;
Electrostatic contact 4KV, air discharge 8Kv
Working temperature 0~50°C
Environme ntal Storage temperature -20~60°C
requiremen Ultraviolet-proof Do not work in strong ultraviolet environment (such as direct sunlight)
ts Ambient humidity 10~90%RH (no condensing)
Earthquake resistance 10 ~ 25Hz (2G / 30min in X, y and Z directions)
Cooling mode Natural air cooling
The front panel conforms to IP65 (installed with flat panel cabinet) and the
Mechanical Protection level rear shell conforms to IP20
index Mechanical structure Mechanical structure
Opening size 260mm×202mm



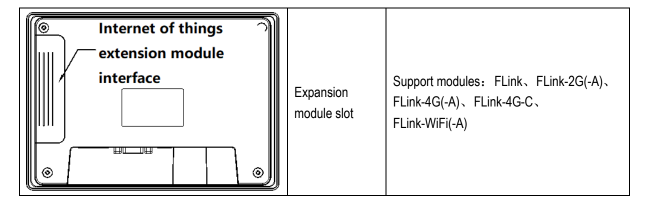
O	verall dimensions	273mm×213mm×36mm
O	verall weight	About 920g



Wiring definition

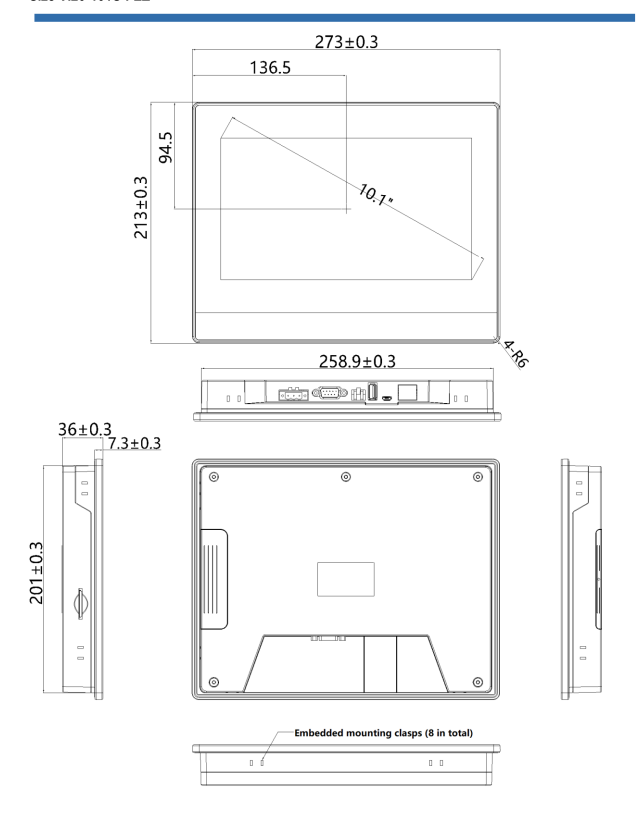








Size VI20-101S-FEZ

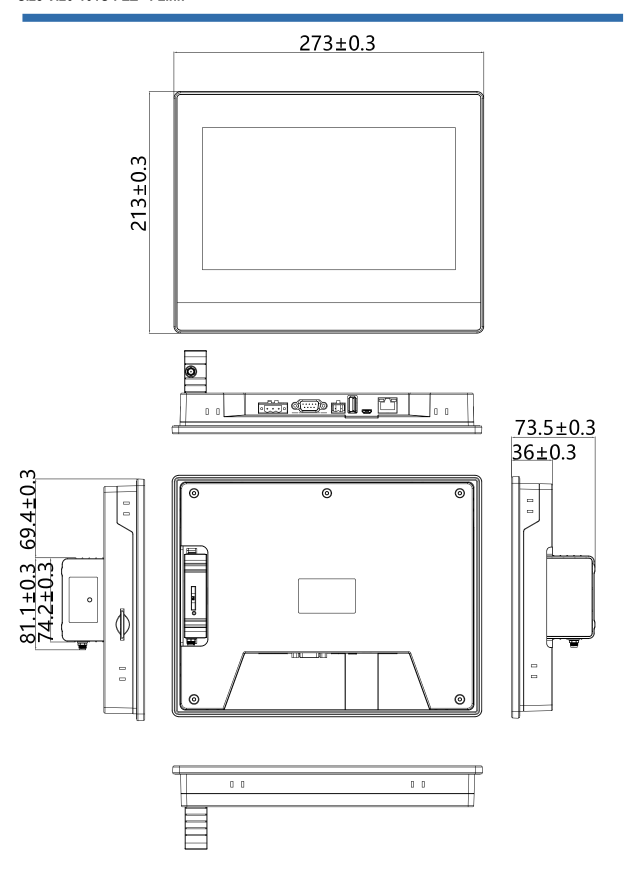


Embedded installation opening size: 260 * 202 (+ 1.0 mm / - 0.0 mm)





Size VI20-101S-FEZ +FLink





Contact us

Suzhou headquarters

Address: No.1000 songjia road, Wuzhong Economic and

Technological Development Zone, suzhou

Phone: +86-512-6617 1988

Fax: 0512-66173610

Shenzhen Branch

Address: 3rd floor, No.1 Workshop (Chunsheng building), Lingya Industrial Park, No.1 Road, Tangtou community, Shiyan street, Bao'an District, Shenzhen

Tel: 0755-36861688