

Display Screen SEED-10IA-55

User Manual

General introduction

As an on-board display screen, SEED-10IA-55 can meet the needs of human-computer interaction, network connection, data multimedia audio-visual entertainment storage, under adverse working conditions such as construction machinery and special machinery. In the engineering automation situation, IPC can be replaced as monitoring station equipment.

High-Performance: Dual Core Processor, 800MHz, 1G Memory, 8G Hard Disk

Universality: Intelligent Operating System, Configuration Software Beautiful

shape: flat panel, capacitive touch screen; antenna built-in

Wireless Networking: GPRS/4G, BT, GPS

Catalog

Functio	ns and Characteristics	.1
1,	Integration of Display and Communication	. 1
2、	General Configuration Program Development Environment	1
3、	Adapt to harsh environment	. 1
4、	Seamless connection of remote monitoring system	1
Functio	nal description of External interface	. 1
1、	External characteristics	. 1
2、	Port Definition of 34 Pin Plug-in	. 2
Develo	oment and debugging	. 3
1,	Hardware platform	3
2、	Software Development Platform	3
3、	Program burning	4
Installa	tion wiring	5
1,	Installation dimension	5
2、	Installation mode	5
Doccrin	tion of product parameters and environmental indicators	6

Functions and Characteristics

1. Integration of Display and Communication

- Display: 10.4 inch, 1024 x 768 resolution, industrial TFT LCD screen, capacitive touch
- Communication: Supporting 4G/GPRS/BT wireless communication, Support
 GPS/BD positioning,

Supporting CAN communication, compatible J1939 / CANOpen / CAN2. OB agreement Camera: Supports 4 analog cameras, single, 2-partition, 4-partition display

2. General Configuration Program Development Environment

General Configuration Software Based on Intelligent Operating System.

3. Adapt to harsh environment

- Can be used in severe cold and hot environment: -25 degrees low temperature, 65 degrees high temperature
- Power supply anti-backconnection design, greater than 37V self-protection,
 prevent burnout

Suitable for strong vibration, dust, rainwater, lightning and other environment in field operation

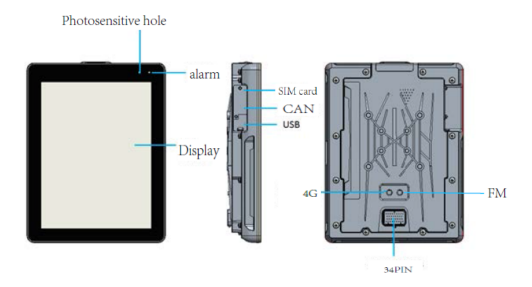
4. Can access EVI App to realize remote monitoring

- Supporting remote unlocking machine to facilitate creditor's rights management
- Access to EVI App to achieve remote monitoring

_

Functional description of external interface

1 External characteristics



2. Port Definition of 34 Pin Plug-in

definition N2_H NC ET VOUT
NC ET VOUT N1_L
VOUT N1_L
VOUT N1_L
N1_L
N1_H
 RA2_V-
ND
OUT
N2_L
VC
VOUT
XA1_V+
 RA1_V-
 KA2_V+
RA3_V-
MI
NC
IC
IC
XA4_V+

22	CAMRA4_V-
23	CAMRA3_V+
24	GND
25	24V in
26	NC
27	TX232
28	RX232
29	RS485_A
30	RS485_B
31	NC
32	NC
33	GND
34	+24V in

Development and Debugging

1. Hardware platform



The configuration development software QT is installed on the PC. The power supply and camera are connected to the display screen, and the platform is built.

2. Software Development Platform

Supporting configuration software, using standard IDE development environment, can develop applications according to project requirements.

You can refer to the commonly used sample programs to develop applications quickly. Include:

- 1) QuickStart Human-Machine Interface, including Common Man-Machine Operating Controls
- 2) Communication function library, including CAN/4G/GPS
- 3) Camera display demo, supporting 4-partition and 2-partition display

3. Procedure burning

3.1 Configuration program burning

- 1) Set up app folder under U disk root directory and place application configuration program
- 2) The U disk is connected to the USB port behind the display screen. Electricity on the motherboard, pop-up configuration selection of the display screen, click "burn", the U-disk indicator lights start flashing, and show the progress of burning.
- 4) After burning, the display will restart automatically without power cut.

3.2 Kernel and Device Tree Burning

- 1) Connecting devices and notebooks via Ethernet
- 2) Close Firewall of Laptop Windows System.
- 3) Setting up IP (display IP) and server IP (computer IP) must be in the same network segment
- (1) Setting up Computer IP: 192.168.1.66
- (2) Setting up display IP: 192.168.1.62.No modification by default
- (3) Display reboot into Uboot mode, serial console input commands:

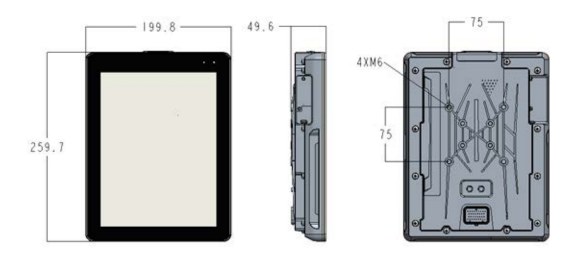
```
setenv serverip 192.168.1.66
setenv ipaddr 192.168.1.62
saveenv
```

- 4) Create a folder on the desktop and place tftpd32.exe, the kernel and the device tree in that directory
 - (1) Open tftpd32.exe, "sever interface", select native IP: 192.168.1.66

- (2) Update device tree, serial console input command: run update_fdt
- (3) Update Kernel, Serial Console Enter Command: run update_kernel

Instal1

1、 Installation Dimensions



2. Installation method

4×M6 Screws (including spring washers, flat washers)

3. Installation accessories

Electrical connectors should be equipped with when choosing products. The following table is recommended:

Number	Product name	Model	Icon	Manufacturer
1	AMP Plug-in socket sheath	4-1437290-0		Tyco Electronics
2	AMP Plug-in metal pin	3-1447221-3		Tyco Electronics

Description of product parameters and environmental indicators

Number	Product name	Detailed
1	Video input	4 channel, PAL / NTSC signal
2	12 V OUT	2 channel
3	Communication	CAN: 2 channel, Rate selectable ISO11898 CAN2.0B、J1939、CanOpen; USB: 1 channel, USB2.0; 4G, Antenna built-in: FDD LTE: B5 TDD LTE: B41 2G: 850MHz/1900MHz GPS:1 channel, 5m Communication (No obstacles) distance (barrier-free), receiving sensitivity: <-90 dBm, antenna built-in; EtherNet: 1 channel, 10/100/1000 Mbps
4	Display	10.4 inches Resolving power: 1024 x 768 Industrial TFT LCD Screen Capacitive touch
5	Key	Quantity: 1, HOME key
6	Conventional parameters	<pre>Kernel: ARM Dual Core Main Frequency: 1GHZ DDR3 Memory: 1GB Storage: 8GB Power supply: 12 ~ 24 V.DC (Recommended voltage 24 V.DC) Note: If the power supply voltage of video function should be > 14V, otherwise the camera can not be driven. Output voltage: 12V.DC, 1 A Consumption current: 0.55 A.DC (24 V.DC) Power waste: ≤ 14W Video Display: Picture in Picture, 4 Segments/Single Picture</pre>

		working temperature: - 25 ~ 65 ° C
	Work environment	Storage temperature: - 30 ~ 80 ° C
		Overvoltage protection: 37.2 V
7		Anti vibration: 4 - 300 HZ 10mm 5G
		Impact resistance: 50G 6ms & 11ms
		Relative temperature: 10 % $^{\sim}$ 95 %
		Protection level: IP 65
		Power-on mode: air discharge (+15 kV) and contact discharge
8	Anti-jamming	(+8 kV)
0	Performance of ESD	Power-off mode: air discharge (+25 kV) and contact
		discharge (+8 kV)
	IS07637	Power cord: ISO 7637-2 IV
9	Anti-jamming	Signal line: ISO7637-3 compliant
	performance	Signal line. 1507057-5 compilant
10	Surge Resistance	IEC61000 - 4 - 5 IV
	Level	IECO1000 + 5 IV
11	Outline size	259.7X199.8 X 49.6 (mm))

FCC Statement:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.