

Chang Ying Technology Co., Ltd

11F-2, No.386, Shizheng Rd., Xitun Dist., Taichung City 407

Tel: 04-22516589 Fax: 04-22518358 Tax ID: 24585448

HMI88-CT150H 15.0 inch HMI Smart Terminal

Over View:

DMI-HMI ARM BASE smart terminal supporting Android and Linux enables the user to develop their own faster, user-friendly and more maintainable system. Besides, it has integrated interfaces with wire or wireless network. The users are able to adopt it smoothly and easily.

The RTOS comes in basic interface (BT series) and complete interface (CT series)

DMA-HMI ARM BASE which comes in several sizes of LCD +capacitance TP (8.0,10.1, 13.3, 15.0 inches) connects and coordinates main board with more flexible design and display.

Outside View:

• HMI88AN-CT150H-C4-8-SC:

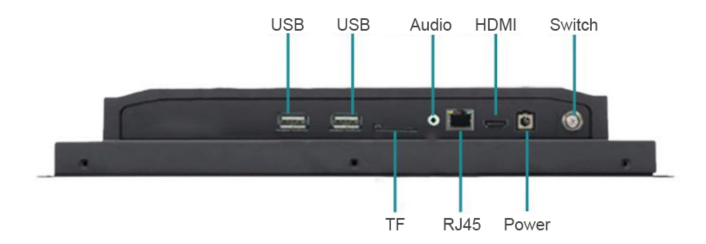




Chang Ying Technology Co., Ltd 11F-2, No.386, Shizheng Rd., Xitun Dist., Taichung City 407

Tel: 04-22516589 Fax: 04-22518358 Tax ID: 24585448

■ HMI Interface: (Take HMI88AN-CT150H-C4-8-SC as an example)

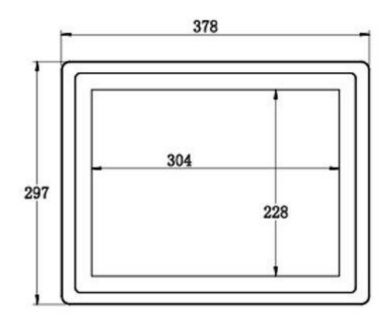




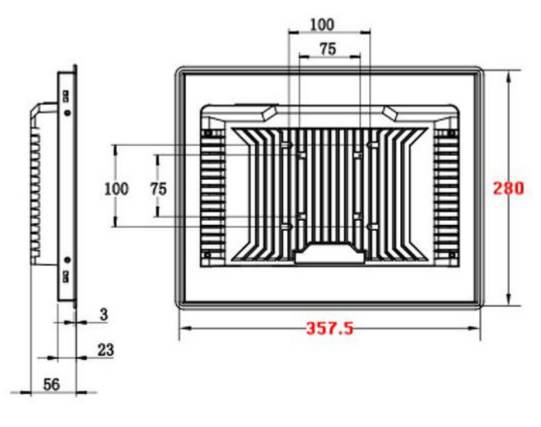
Chang Ying Technology Co., Ltd 11F-2, No.386, Shizheng Rd., Xitun Dist., Taichung City 407

Tel: 04-22516589 Fax: 04-22518358 Tax ID: 24585448

Dimension Drawing: (HMI88AN-CT150H-C4-8-SC)



Front view



side view back view



Chang Ying Technology Co., Ltd 11F-2, No.386, Shizheng Rd., Xitun Dist., Taichung City 407

Tel: 04-22516589 Fax: 04-22518358 Tax ID: 24585448

■ Hardware Specification

ltem	Description	
Standard	Cortex-A17 RK3288 , 4 core / 1.8GHz Support 2G/4G DDR3 memory. Standard: 2GB Support 16/32GB iNand Flash. Standard: 8GB eMMC GPU: Mali-T764, Support 2D / 3D image acceleration engine	
Display	Support 15.0 inches of LVDS LCD with 4: 3, resolution is 1024*768 (Brightness is 350Lum)	
TP	Capacitive touch, G+G structure, surface hardness is 6H; 10-point touch	
Serial port	Standard: RS232*2/RS485*1	
Ethernet	1 built-in 1000M Ethernet to achieve remote data transmission and remote table control	
WIFI +BT	Embedded dual-band 2.4G WIFI+BT4.0 Bluetooth module(AP6236 module)	
USB	USB HOST 2.0 for system updates as well as externally connects to mouse, USB flash drive and the device with USB interface.	
TF	Support 8G~64G TF SD	
Audio	Support audio power amplifier that connects to speaker as well as support recording; 3.5mm headset output	
HDMI	Support	
Other	Independent external RTC clock, built-in large battery capacity, Model: ML621-TZ1	
Power & work environment	12V wide-range voltage supply, working temperature: -10 $^\circ$ ~ 70 $^\circ$, working humidity: 45%-80% RH, Storage temperature: -20 $^\circ$ ~ 70 $^\circ$	
Dimension	378mm x 297mm x 56mm	



Chang Ying Technology Co., Ltd

11F-2, No.386, Shizheng Rd., Xitun Dist., Taichung City 407

Tel: 04-22516589 Fax: 04-22518358 Tax ID: 24585448

Software Specification

ltem	Descriptions
System	Android
Version	7.1.2
Kernel Version	✓
Linux 4.4.143	•
File format	/
Ext4	•
WIFI	/
2.4G	
Bluetooth	✓
Support 2.0 SPP and 4.0 BLE main mode function	
Ethernet Circle to Ethernet	✓
Gigabyte Ethernet	
Audio Support cound playing and recording	✓
Support sound playing and recording Touch control	
Support capacitive multi-touch control. 10 points touch controls are set.	✓
USB HOST	
Support mouse, keyboard and USB drive in HID device	✓
OTG	
Support ADB debug, MTP review and FT232 USB turning serial port	✓
Serial port Support 3 selections of RS232 and RS485.	✓
* *	
G3D drive	/
Support 3D speed up	•
RTC battery	/
Support design of time with writing /reading reservation	•
USB Camera	✓
Support preview, photo and video recording (optional)	
Boot LOGO	✓
Support boot LOGO customization	
APK installation	✓
Support silent installation and normal installation	
Reboot Support settings for reboot process. The user can design his own reboot	,
process	✓
SDK development kit	
Functions mentioned above come with holistic SDK development kit,	/
manual and demo video	•
Trained and dollo fidou	

Notice:

- 1. The RS485 function of the HMI only provides the RS485 communication protocol for interface communication on the hardware level. The HMI converts the packet data sent by the UART into RS485 potential signal through the RS485 conversion module, and then communicates with the RS485 device. HMI currently does not provide RS485 upper layer protocols, such as Modbus etc. If you need these feature agreements, please let us know at the time of purchase.
- 2. The HMI of DMATEK provides google play services, developers can develop applications using the google API and execute at the HMI of the DMATEK.