

P10600HY101C T11

Consuming grade Android LCD Module

P10600HY101C is an industrial Android serial port LCD screen based on Rockchip RK3128 ARM processor. The product integrates the excellent features of Rockchip RK3128, with a quad-core Cortex-A7 solution, supporting most of the mainstream decoding schemes under 1080p@60fps and H.265/H.264/MVC/VP8 decoding schemes under 1080p@30fps. At the same time, good JPEG image processing performance and 3D GPU make the platform compatible with OpenGL ES 2.0, OpenVG1.1.

About PROCULUS

As a custom LCM manufacturer that is focusing on all-inone TFT LCDs, we offer LCM solutions based on your requirements.

Our solutions include UART, Android and HDMI. They simplify GUI development and are cost-effective.

Application Area

- ✓ Security field
- ✓ Electric power industry
- ✓ Energy and chemical industry
- ✓ Industrial control equipment

Product Feature

RK3128 1.3GHz Quad-core A7 ARM

RAM 1GB

ROM 8GB

Support Android, Linux

Display size 1280×800

Display Brightness 350nit

UART 2*RS232/TTL,1*RS232/RS485/TTL

USB2.0 *4

WIFI Support 2.4G frequency band Ethernet Supports two channels 10m/100m 4G support (optional)

Front View



Version Info

Ver.	Date	Descriptions
V5.1	2023/04/26	New version record
V5.22	2024/12/16	Change TP position

Back View



For more detailed information about Proculus Technologies LCD module solutions, visit www.proculustech.com

Proculus Technologies reserves the right to change or update any information contained herein without notice; Change the design, construction, materials, processes or specifications of any product without notice; To interrupt or restrict the production or distribution of any product.



Detailed Parameters

Core Performance

CPU	1.3GHz Quad-core A7 ARM
RAM	1GB DDR3
еММС	8GB eMMC
GPU	Mali400 MP2
Power Manager	ACT8846 PUM

Display Performance

Display Color	16.7M (16777216) colors, 24-bit color 8R8G8B
Display Size	216.96 mm(W)×135.60 mm(H), 1280×800
View Area Size	219.46 mm(W)×138.10mm(H), 1280×800
Resolution	1280×800
Backlight Mode	LED
Luminance	350nit

System Version

Android	Android 5.1/7.1
Linux	Support Ubuntu15.04

Expansion Device

MIC	Audio input interface
Speaker	4W output
Buzzer	Support
GPIO	Optional
IIC	Nonsupport
TF Card	Support
HDMI OUT	Nonsupport
USB Camera	Support

Voltage Current

Parameter	Condition	Min	Тур	Max	Unit
Working Voltage	_	6	12	36	V
Working Current	_	_	400	_	mA
Power		12V 3	A DC (Recommended)		

Visual Angle Parameter

	Angle	Angle Parameter	Min	Тур	Max	Unit
Visual Angle (CR≥10)	θL	Φ=180° (9 o'clock)	75	85	_	
	θR	Ф=0° (3 o'clock)	75	85	_	_
(CR210)	θТ	Ф=90° (12 oʻclock)	75	85	_	Deg
	θВ	Ф=270° (6 o'clock)	75	85	_	

Reliability Testing

Parameter	Condition	Min	Тур	Max	Unit
Working Temperature	60%RH at 12V voltage	-20	25	70	°C
Storage Temperature	_	-30	25	85	°C
Working Humidity	25℃	10%	60%	90%	RH
Protection Paint	-	-	无	-	-



Serial Port Parameter

Parameter	Condition	Min	Тур	Max	Unit
Baud Rate	Standard	1200	9600	115200	bps
Serial Mode	2*RS232/TTL, 1*RS232/TTL/RS485	User Interface		.4Pin_2.54mm/8	Pin_2.54mm

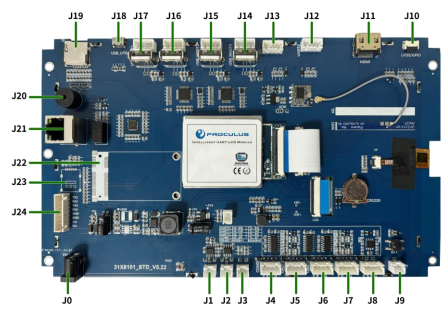
Interface Parameter

Interface	Parameter	Interface	Parameter
USB	USB Debug*1. USB HOST*4	WIFI	Support 802.11b/g/n Wi-Fi 2.4G
Bluetooth	Optional	4G	4G /GPS (Optional)
Ethernet	Support 10m/100m*1	Gyroscope	-
NFC	-	Light sensor	-





Interface Specification

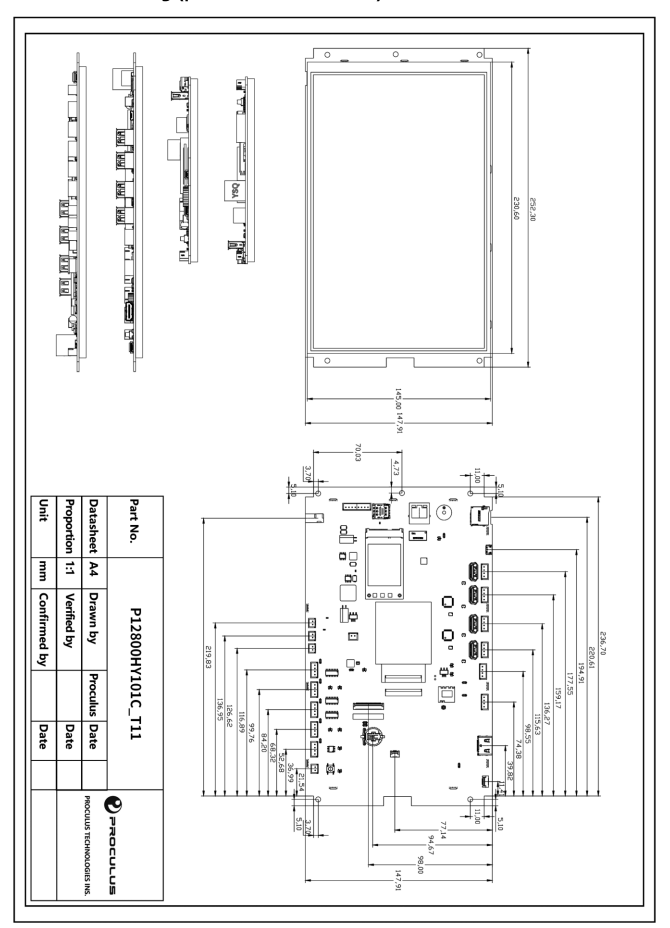


Num.	Interface	Description
JO	Power	12V/3A power supply
Ј1	SPK_L	Left channel audio output interface
J2	SPK_R	Right channel audio output interface
J3	MIC	Audio input interface
J4	СОМ0	ttyCOM0. Pin definition: GND, RX, TX, 5V
J5	UART3	not available for RK3128
J6	UART1	ttyS1. Pin definition: GND, RX, TX, 5V
J7	UART0	ttyS0. Pin definition: GND, RX, TX, 5V (choose one from J7 and J8)
J8	RS485	ttyS0. Pin definition: GND, A, B, 5V
J9	KEY interface	Control screen system on/off
J10	LVDS/GPIO interface	Default LVDS (GPIO only supports RK3128)
J11	HDMI	-
J12	Debug interface	Not open temporarily
J13	IIC interface	IIC interface Pin definition: V, D, C, G
J14	USB_HOST4	USB2.0 (Vertical 4P2.54mm). Support USB Peripherals
J15	USB_HOST3	USB2.0 (Vertical 4P2.54mm). Support USB Peripherals

Num.	Interface	Description
J16	USB_HOST2	USB2.0 (Vertical 4P2.54mm). Support USB Peripherals
J17	USB_HOST1	USB2.0 (Vertical 4P2.54mm). Support USB Peripherals
J18	USB Micro	OTG /App debugging/ Firmware upgrade interface
J19	TF Card	Memory expansion
J20	Buzzer	Buzzer
J21	RJ45 interface	Support 10M/100M network
J22	MINI PCIE 4G	4G LTE Module/GPS (Optional)
J23	SIM card	Nano-SIM supported (Optional)
J24	User interface	Pin Definition: TX1,RX1,TX4,RX4,GND,GND,VIN,VIN



Product size drawing (product without shell)





Support peripheral accessories



GPS function

Used for GPS positioning, map positioning, real-time location query

Support status: ✓



Loudspeaker

Used to output audio and play music

Support status: ✓



4G function

Support 4g Internet access function, the f ollowing modules can be selected:

1-EC20: Signal is more stable, CAT4

2- EC25: CAT4

Support status: ✓



HDMI Output

Used to output screen display

Supported status: 💢



Extended storage

Expand storage space and export data for storing important data that can be migrated Supported status:



USB HD camera

Support 720P/1080P HD camera picture

Support status:







Service 🔀

Customers enjoy 1-year free warranty and lifetime maintenance guarantee for the purchase of our products, and users can also extend the warranty period by paying.

- 1, one year warranty: from the date of purchase enjoy 1 year free maintenance service.
- 2, lifetime maintenance: beyond the warranty period of the product, we provide paid maintenance services.
- 3, warranty scope: due to human use factors or force majeure caused by the damage is not within the scope of warranty; The CPU is not covered by warranty.

In addition, all the purchase of our company's products will be recorded, after-sales service personnel will actively and regularly ask you about the use of the industrial control board you have purchased, give suggestions on your product maintenance, or reply to possible problems in a timely

Technical Support 10

Within 12 months from the date of purchase, front-

line engineers will provide timely support during working days and working hours. The scope of support is as follows:

- 1. Support users to run Android system and related interface test programs.
- 2. support the common configuration of Android system
- 3. support customer Android product hardware support

Notes <u> </u>

- 1. Do not plug and remove the core board and peripheral modules with power on
- 2. Please follow all warnings and guidelines on the product
- 3. Please keep this product dry. If accidentally splashed or soaked by any liquid, power off immediately and allow to dry fully
- 4. Pay attention to the ventilation and heat dissipation of the product during use to avoid damage to components caused by excessive temperature
- 5. Do not use or store this product in a dusty or dirty environment
- 6. Do not use this product in alternating hot and cold environment to avoid damage to components
- 7. Do not handle the product roughly. Falling, knocking or violent shaking may damage the line and components
- 8. Do not use organic solvents or corrosive liquids to clean the product
- 9. Do not repair or disassemble the company's products by yourself. If the products fail, please contact the company in time for maintenance
- 10. Unauthorized modification or use of unauthorized accessories may damage the product, and the resulting damage will not be guaranteed
- 11. If the LCD screen continuously works at the highest brightness, the LCD backlight life cycle will be halved; If a high contrast static display is displayed for more than 30 minutes, it may cause residual images on the LCD screen. You are advised to add a screensaver to avoid this problem

Disclaimer 🛕

Due to a product version upgrade or other reasons, the information in this document, including the URL path for reference, is subject to change without notice

Information from third parties may be referenced in this document. All quoted information is provided "as is" and Proculus Technologies does not guarantee the accuracy or authenticity of the information.

Proculus Technologies makes no warranties regarding the content of this document, including its merchantability, fitness for a particular purpose, and does not provide any warranties referred to elsewhere in any other technology proposal, specification, or sample.

Proculus Technologies makes no warranties as to whether this document infringes the rights of third parties, and is not responsible for any infringement of intellectual property rights resulting from the use of the information contained in this document. No intellectual property license, express or implied, is granted herein by estoppel or otherwise. All statements, information and recommendations in this document do not constitute any warranty of any kind, express or implied. It is hereby stated that all trade names, trademarks and registered trademarks mentioned in this document are the property of their respective owners.