

## P10600\_070T\_L0101

## 7.0 Inches, 1024xRGBx600, 65K colors



### Modification Record

Date	Content	
2024/07/22	First release	

#### **Features**

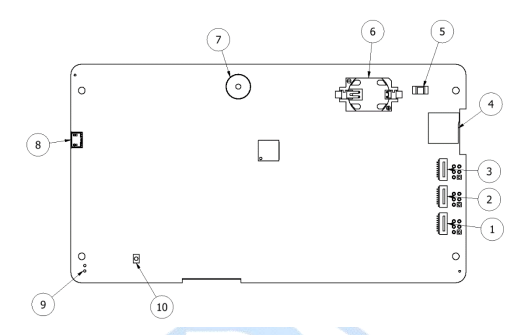
- Support wide range of power supply: Default is 4.5~25V
- Support TTL/CMOS, the max baud rate is 3,125 Mbps;
- Support hardware JPG decoding which makes storage more efficient and display quicker;
- Support offline batch download through USB Flash Drive, which improves download efficiency and reduce requirements for operators;
- Support backlight brightness adjustment and automatic standby screen saver function;
- Support multi-language font library, picture, TWO-DIMENSIONAL code display;
- Support number and English input, customizable keyboard interface;
- Support 90 degrees, 180 degrees, 270 degrees screen rotation, adjustable visual angle;
- Easy-to-use UnicView GUIs Development, no coding skills required;
- Instant operation when power on without system load time;
- Excellent electromagnetic compatibility characteristics.



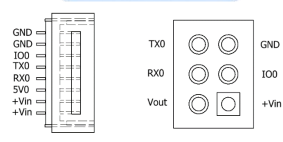
Display								
Color	65K (65536) colors, 16 bit color 5R6G5B							
Resolution		1024*600, 90° rotated display (600*1024)						
Brilliance		300 cd/m²						
Active area (WxH)		154.1mm(width)×85.9mm(height)						
Backlight Type	Backlight Type			3*6 chips white LED				
Voltage & Current								
ltem		Min.	Тур.	Max.	Unit	Notes		
Power Voltage		4.5	12	25	V	Tolerates polarity reversal.		
Output voltage for peripherals (Vout o	r 5V0)	-	5	-	V			
Output Current for Peripherals (lo	ut)	-	_	25	mA			
Output well (TVO TV4 TV0		-	3.3V	-	mA	High level		
Output voltage (TX0, TX1, TX2)	A	-	0	0	mA	Low level		
Input voltage (RX0, RX1, RX2)		-	3.3V	15	V	High level		
input voitage (KAO, KAT, KAZ)		-15	0	-	V	Low level		
Interface								
ltem		Condition	Min.	Тур.	Max.	Unit		
Baud Rate		Standard	1200	_	312500	bps		
Interface		TTL/CMOS						
Peripherals								
Touchscreen Panel	<b>(</b>	Resistive						
Buzzer		YES						
RTC		YES. CR2032 battery holder and 3.3V external battery connector.						
Audio		No						
Project Recording		SD Card and Serial Communication.						
Memory 128MB (total). Expandable via SD			ia SD Card (I	FAT32) up to 32 GB.				
Other Info								
Working Temperature		-20℃~70℃						
Storage Temperature		-30°C~85°C						
Fixation		Drilling for M3 screw						
Carcass		Castless						



# **Interface Description**



Item	Description			
1	UART0 Connector			
2	UART1 Connector			
3	UART2 Connector			
4	SD Card Connector			
5	RTC external battery connector (3V3)			
6	RTC Battery Connector CR2032 (3V3)			
7	Buzzer			
8	Reserved. Not to be used			
9	Connector for RESET			
10	RESET button			



Pin	Description	Notes		
+VIN	Supply Voltage	-		
5V0	Output Voltage for Perirerics	For use on accessories only		
RX0	UART0 Reception	-		
TX0	UART0 Transmission	-		
IO0	Reserved	Do Not Connect		



