

DMT10600T101_39WTC



Features:

- Industrial Linux intelligent display terminal based on Allwinner T113-S3, running Linux5.4 operating system.
- 10.1-inch, 1024*600 pixels resolution, 16.7M colors, IPS-TFT-LCD, wide viewing angle, capacitive touch, with shell.
- Adopt DWIN HMI configuration software for secondary development.
- Integrated PLC communication, alarm, sampling, formula and other database management, interface customization, macro command and other functions.
- Connect to a PC with a network cable to download and update projects.
- Available for RS232, RS485, RS422 and Ethernet port to connect and communicate with external devices.

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Master Control Parameters

Properties	Parameters
Motherboard Level	Industrial
CPU	Allwinner T113-S3 Dual-core ARM CortexTM-A7 Processor
OS	Linux5.4
FLASH	8GBytes EMMC
RAM	128MBytes DDR3

• Display Parameters

Properties	Parameters	Description
Color	16.7M (16777216) colors	24-bit color 8R8G8B
Panel Type	IPS	IPS LCD with wide view angle
Viewing Angle	85/85/85/85 (L/R/U/D)	Best view angle: symmetrical
Active Area (A.A.)	222.7mm(W)*125.3mm(H)	-
View Area (V.A.)	222.7mm(W)*125.3mm(H)	- 000
Resolution	1024*600	Available for 0/90/180/270rotated display
Backlight	LED	30000H (time of the brightness decaying to 50% on the condition of continuous working with the maximum brightness)
Brightness	250nit	100 levels adjustment (It's not recommended to set brightness to 1%~30% of the maximum, which may lead to LCD flicker.)

Note: Please add animation to avoid residual images resulted by displaying of high-contrast still images for more than 30 minutes.

• Voltage & Current

Properties	Conditions	Min	Тур.	Мах	Unit	
Power Voltage		6.0	12.0	23.0	V	
On another Original	VCC = +12V, 100% brightness	-	370	-	mA	
Operation Current	VCC = +12V, Backlight off	-	130	-	mA	

Recommended power supply: 12V 1A DC

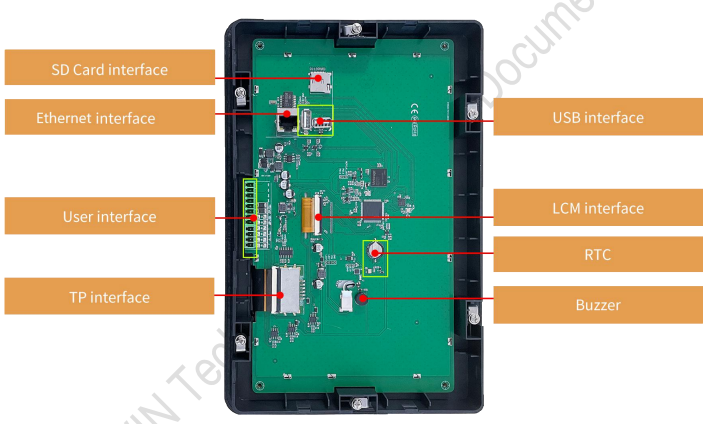
Reliability Test

Properties	Conditions	Min	Тур.	Мах	Unit		
Working Temperature	60%RH at 12V voltage	-20	25	70			
Storage Temperature	-	-30	25	80			
Working Humidity	25	10%	60%	90%	RH		
Conformal Coating	Yes						
ESD	Air discharge ± 8 KV						
EFT	Group pulse interference ± 2 KV						
Protective Level	IP65 (Front)						

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• Peripheral and Interfaces

Properties	Parameters	Description		
	1-way RS232	UART2		
Interface	1-way RS485	UART5		
	1-way RS422	UART3		
USB Interface	2-way	HOST*2		
SD Card	1-way	Drawer type card slot Max 64G		
LAN	1-way	10/100Mbps		
RTC	Built-in	Super-capacitor RTC. Accuracy: 20ppm @25		
Buzzer	Built-in	3V passive buzzer		



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• Interface Parameters

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Properties	Conditions	Min	Тур	Мах	Unit	
Baud Rate	User-defined	3150	115200	3225600	bps	
Output Voltage	Output 1	-	-5.0	-3.0	V	
TXD	Output 0	3.0	5.0	-	V	
Input Voltage	Input 1	-15.0	-5.0	-	V	
RXD	Input 0	-	5.0	15.0	V	
Baud Rate	User-defined	3150	115200	921600	bps	
Output Voltage	Output 1	2.5	5.0	-	V	
V_AB	Output 0	-	-0.5	-2.5	V	
Input Voltage	Input 1	0	2.5	-	V	
V_AB	Input 0	-	-2.5	-0.2	V	
Interface	RS232*1, RS485*1, RS422*1					
Socket	8Pin_3.81mm Socket, 4Pin_3.8	1mm Socket		30		

Packing Capacity & Dimension

Dimension										
Dimension	290.0(W)*192.0(H)*29.5(T)mm									
Net Weight	950g									
Packing Capacity	Packing Capacity									
Model	Size	Layer	Quantity/Layer	Quantity (Pcs)						
Carton1:	220mm(L)*160mm(W)*47mm (H)	-	-	-						
Carton2:	250mm(L)*200mm(W)*80mm (H)	-	-	-						
Carton3:	320mm(L)*270mm(W)*80mm (H)	-	-	-						
Carton4:	450mm(L)*350mm(W)*300mm(H)	-	-	-						
Carton5:	600mm(L)*450mm(W)*300mm(H)	1	8	8						

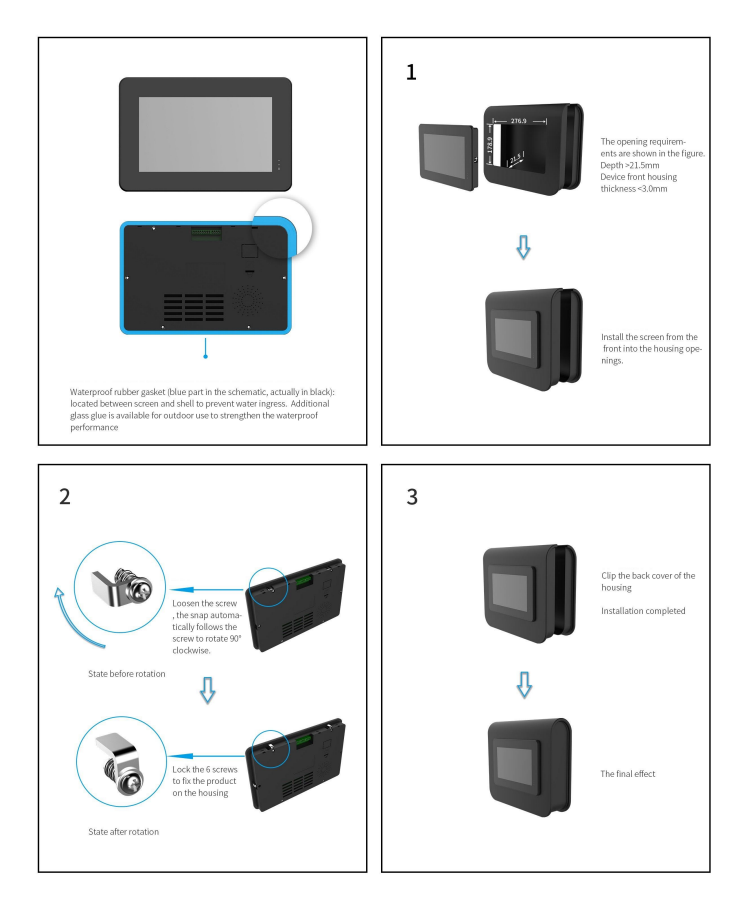
Disclaimer:

The product design is subject to alternation and improvement without prior notice.

There are multiple parallel raw materials coexisting to guarantee the stable supply. If customers have particular raw material preferences or requirements, please contact the sales personnel.

2	А	B	V	485-	485+	RX2	TX2	GND	VIN	Definition	
12	11	10	6	8	7	6	5	3.4	1.2	Pin#	
I	-	I	I	B-	A+	I	0	Р	P	I0	
KS422	RS422	RS422	RS422	485-	485+	DIN	DOUT	GND	Power Input	Description	222. T0(Y, A/A, A)
					_						
Unit	OCELLE	Snale	Drawing	Mode1							
M	1:1	:	A 4								
Approval	Review		Drawn	DILING							
			DWIN	DMT10600T101-39WTC					Active	2. Unma	
Date	ляне	Data	Date	BUNIC					e area is mark	2. Unmarked Tolerance is +/-0, 3mm	
	-		DWIN Technologies	<u> </u>					Active area is marked in Dash lines	≥ is +/-0.3mm	Llocation hole is used as position reference.

Installation Schematic



Revision records

Rev	Revise Date	Editor	
00	2022-10-24	First Edition	Lvzhi Chen
01	2022-12-12	Package, Interface Picture and Format Update	YML
01	2024-07-02	Update image	YML

Please contact us if you have any questions about the use of this document or our products, or if you would like to know the latest information about our products: Jocut

Customer service Tel: +86-400-018-9008

Customer service E-mail: dwinhmi@dwin.com.cn

Website: www.dwin-global.com

DWIN Developer Forum: https://forums.dwin-global.com/index.php/forums

Thank you all for continuous support of DWIN, and your approval is the driving force of our progress!

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