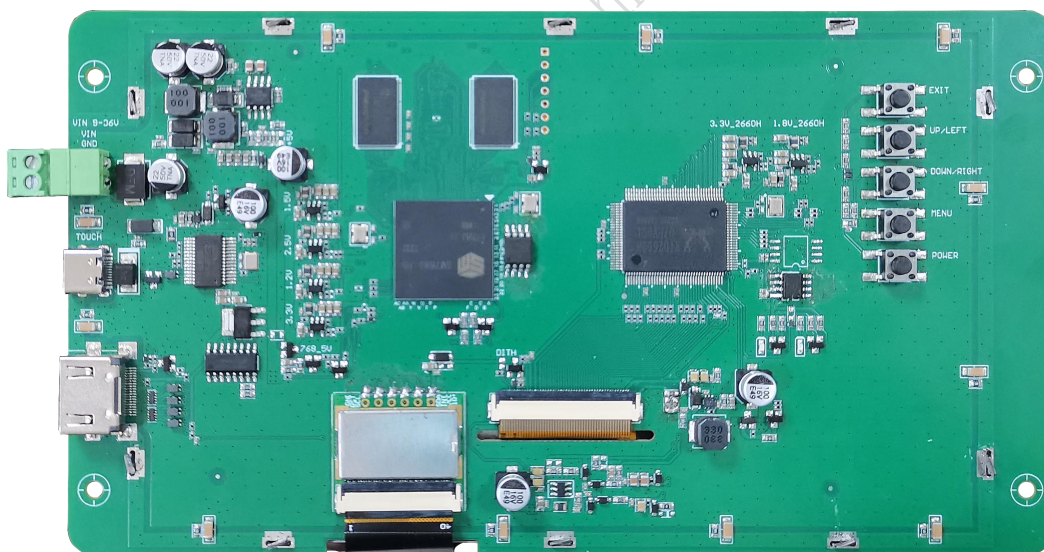
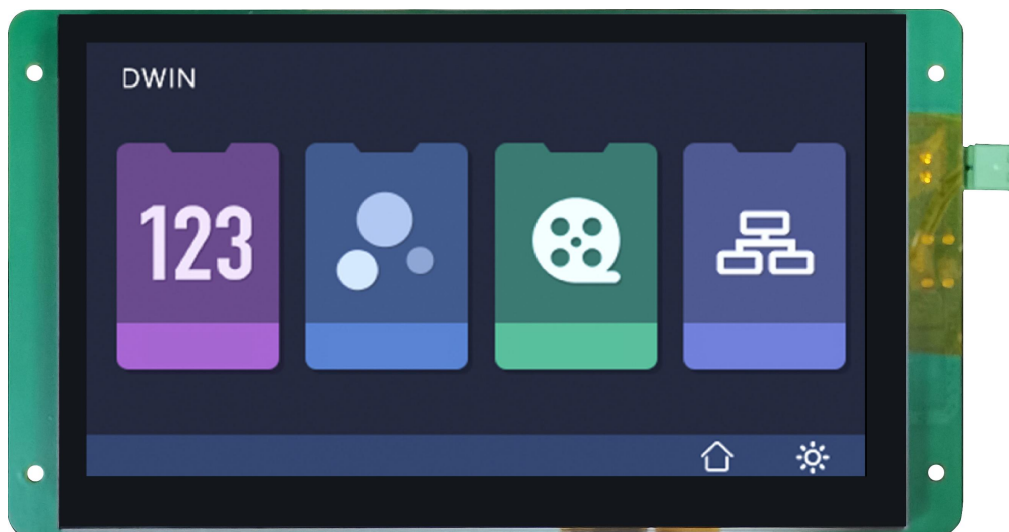


HDW070_DPL001

7.0 Inch, 800xRGBx480, TN screen

CTP, HDMI interface display



● Display Parameters

LCD Type	TN, TFT LCD.
Viewing Angle	Normal viewing angle, 70°/70°/50°/70° (L/R/U/D)
Resolution	800×480 Pixel
Active Area (AA)	154.08mm (W)×85.92mm (H)
View Area (VA)	154.08mm (W)×85.92mm (H)
Backlight Service Life	>30000H
Brightness	250nit
Note: Use dynamic screen saver to prevent afterimages from prolonged fixed page display.	

● Touch Parameters

Touch Panel	Capacitive touch panel
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● Electrical Specifications

Power Voltage	9-36V, typical value 12V.	
Current Parameters	430mA	VCC=12V (Standard supply voltage)
Recommended power supply: 12V 1A DC.		

● Operating Environment & Reliability Test

Item	Conditions	Min	Typ	Max	Unit
Operation Temperature	60%RH at 12V voltage	-20	25	70	°C
Storage Temperature	-	-30	25	80	°C
Operation Humidity	25°C	10%	60%	90%	RH
ESD	Air:±8KV ; Contact discharge: ±6KV				
CE	ClassB-6dB				
RE	ClassB-6dB				

● Hardware Interface

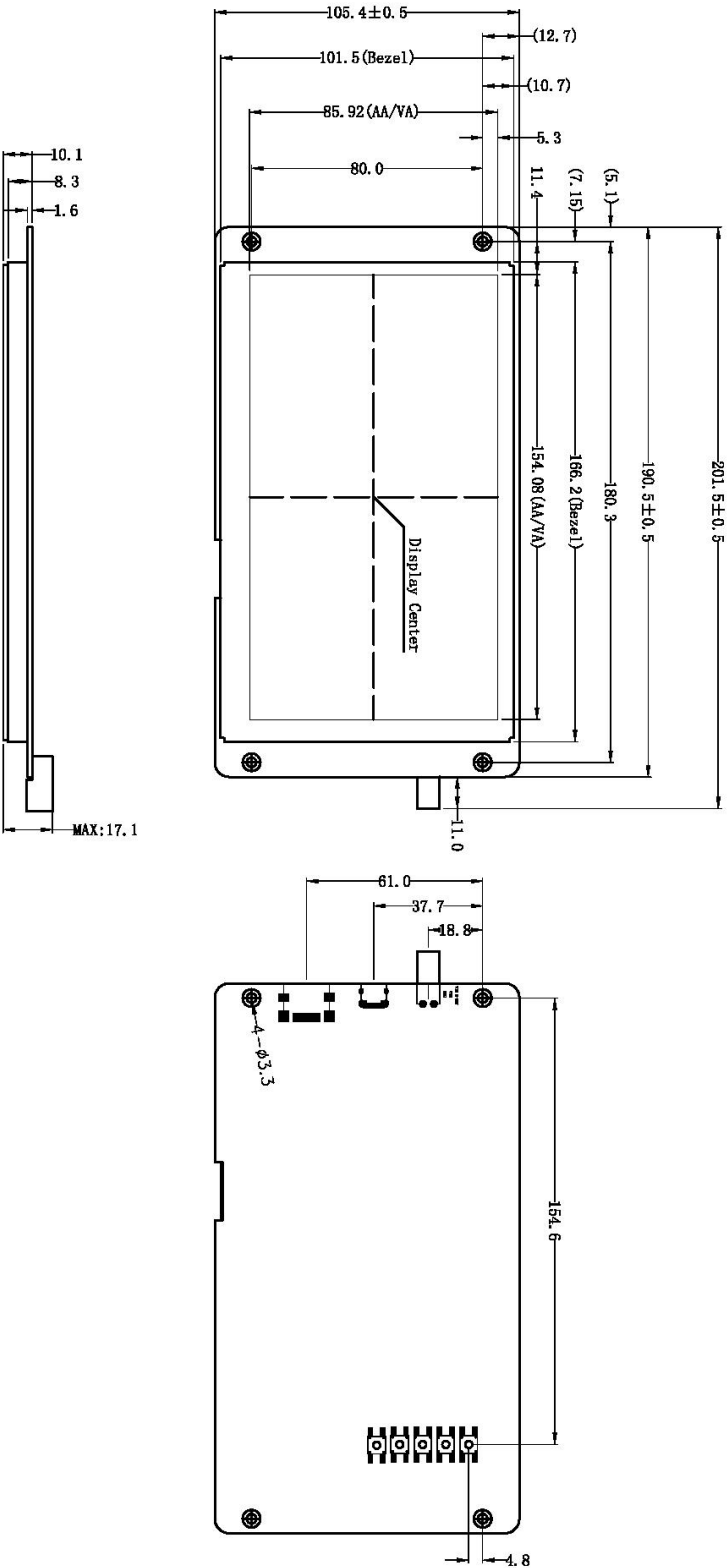
Power Interface	2PIN_3.81DHSFM
Display Interface	HDMI port (23PIN_HDMI_SH) TYPE-C(14PIN_USBSHSC)
Touch Interface	TYPE-C(14PIN_USBSHSC)
Two display modes: Mode 1: Connect the display interface HDMI port + touch interface TPYE C; Mode 2: Only connect TYPE-C, at this time the interface has touch function + display function.	

● OS Support

OS	Windows
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● Packing & Dimension

Dimension	201.50(W)×105.40(H)×17.10(T)mm			
Net Weight	285g			
Model	Dimensions	Layer	Qty/Layer	Qty (pcs)
Carton1	220mm(L)×160mm(W)×47mm (H)	-	-	-
Carton2	250mm(L)×200mm(W)×80mm (H)	2	1	2
Carton3	320mm(L)×270mm(W)×80mm (H)	-	-	-
Carton4	435mm(L)×335mm(W)×290mm(H)	1	10	10
Carton5	600mm(L)×430mm(W)×290mm(H)	1	30	30



Item Name	Item Description	Item Name	Item Description
Pin1	TMOS Bezel	Pin1	TMOS Clock Shield
Pin2	TMOS Bezel Shield	Pin2	TMOS Clock
Pin3	TMOS Bezel	Pin3	DC
Pin4	TMOS Bezel	Pin4	REC Bezel (Optional, Item 1.4415 Element)
Pin5	TMOS Bezel Shield	Pin5	SD (DC) Serial Clock for DC
Pin6	TMOS Bezel	Pin6	SM (DC) Serial Data Line for DC
Pin7	TMOS Bezel	Pin7	DC/DC/DC Ground
Pin8	TMOS Bezel Shield	Pin8	5V Power (Data Shield)
Pin9	TMOS Bezel	Pin9	Best Pin (Best (111) version) and REC Bezel (Optional, Item 1.4415 Element)
Pin10	TMOS Clock	Pin10	

Location hole is used as position reference.

Unmarked Tolerance is +/-0.3mm

Active area is marked in Dash lines

Model				HDW070 DPL001			
Drawing	A 4	Drawn	DWIN	Date	250116	DWIN Technology	
Scale	1:1	Reviewer		Date			
Unit	MM	Approval		Date			

● Revision Records

Rev	Revise Date	Content	Editor
00	2025-01-22	First Edition	Chen

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

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