HO 106 HTB HANNSpree Experts in **Display 10.1**" Open Frame Touch Monitor

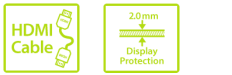
Open Frame Touch Monitor HO 106 HTB

25,65 cm / 10.1" Diagonal LED Backlight – Format 16:9

- 1366 x 768 Resolution
- 10-Point Touch P-Cap Technology
- 170° / 170° Wide Viewing Angle
- Dual Input: HDMI + VGA
- IP65 (front) Rating Level
- 12 Volt External Power Supply
- ≥6H Toughened Hard Panel Surface
- TP Module Thickness 2mm
- Sturdy Metal Case
- VESA Mount and Multiple Mounting Options
- Edge to Edge glass without raised frame
- Orientation: Landscape, Portrait, Face-Up







25,65 cm / 10.1"

Part No.: HO 106 HTB

SIZE, RESOLUTION CONNECTIVITY, IP LEVEL 10.1" 10.1" 16:9 Aspect Ratio \Diamond 1366 x 768 1366 x 768 **IP65** •••

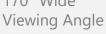
HDMI VGA

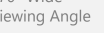
IP 65 Water & Dust Protection

VIEWING ANGLE, BRIGHTNESS



170° Wide







OTHER FEATURES







Display Solutions

HO 106 HTB HANNSpree Experts in **Display 10.1**" Open Frame Touch Monitor

Display Size	25,65 cm / 10.1" Diagonal		
Panel Type	TFT – LED Backlight, FFS (IPS) Panel (*)		
Aspect Ratio	16:9		
Resolution (H x V)	1366 x 768		
Brightness	350 cd/m ² (Panel) / 300 cd/m ² (Monitor)		
Contrast (Typ.)	800:1 (Typical)		
Display Area	223,2 x 125,2 mm		
Viewing Angle L/R; U/D	170° H / 170° V (CR >10)		
Response Time	30 msec (Typ.)		
Pixel Pitch	0,1635 (H) x 0,1635 (V) mm		
Touch Type	Projected Capacitive Type – 10-Point Touch Material Glass + Glass (G+G)		
Display Colors	16,7M Colors		
Horizontal Frequency	30 ~ 83 kHz		
Vertical Frequency	56 ~ 75 Hz		
Max Display Frequency	1366 x 768 @ 60 Hz		
Input 1	VGA (D-Sub)		
Input 2	HDMI 1.4		
Input 3	USB Type B (for Touch function)		
Speakers	-		
Power Consumption	On: 5W; Stand-by: 0,5W; Off: 0,3W		
AC Power Range	External Power Supply: 12 Volt / 3A Input: AC 100 ~ 240 Volt; 50 ~ 60 Hz		
Product Dimensions	263,5 x 37,5 x 165 mm (W x D x H)		
Packing Dimensions	370 x 90 x 237 mm (W x D x H) TBC		
Net / Gross Weight	1,4 Кg / 2,2 Кg ТВС		

© 2022 HANNSpree Europe Holdings B.V. Specifications and design as well as accessories are subject to change without notice. Screen shots are simulated. Actual products may differ slightly from those illustrated on this promotion material. Please refer to actual samples for final selection. The products displayed on this promotion material may not be available for purchase in your particular country or locality. Please check with your local HANNspree authorized representatives for the availability of specific products in your area. All brand, product, Service names and logos are trademarks and/or registered trademarks of their respective manufactures and Companies.

VESA Mounting	75 x 75 mm. Screws: M4, 4mm (Max), pitch 0,7 mm		
Glass Protection	Thickness 2 mm		
Hardness / Transmittance	≥6H Toughened hard panel surface / ≥85%		
IP Rating Level	IP 65 (Front), Water and Dust Protection **		
Controls	Menu (Enter) / < (Bri) / > (Vol) / Auto (Exit) / Power		
On Screen Display	7 OSD Languages		
Color	Warm, Normal, Cool, User Mode		
Preset Mode	PC, ECO, Movie, Game		
Orientation	Landscape, Portrait, Face-Up		
Accessory	Power Adaptor (12V, 3A); Power Cord (1,5m); USB 2.0 (B-A) Cable (1,5m); HDMI Cable (1,5m)		

	Supplier's Name	HANNspree
Dree HSCI476(HCS06HTB)	Model Name	НО106НТВ
	Energy efficiency class for standard Dynamic Range (SDR)	С
	Annual Energy Power Consumption (kWh/1000h)	5 kWh/1000h
5 kWh/1000h	On mode power demand for Standard Dynamic Range (SDR)	5 W
1999 BK	Off mode power demand (W)	0,3 W
	Standby mode power demand (W)	0,5 W
	Screen Diagonal (cm / inches)	25,65cm/10.1"
	Resolution	1366 x 768

PART NO.: HO106HTB



Display Solutions

** IP65: The IP Code classifies how resistant a device is to foreign objects and moisture. IP65 means that the monitor is protected from total dust ingress and it is protected against low pressure water jets.

* "FFS" word mark / trademark and related patents on technologies belong to their respective owners.

ENE

HANNspree

ENERG^{*}

5 kWh/1000h

C

HANNspree

HANNSpreeHO 106 HTBExperts in Display10.1" Open Frame Touch MonitorExperts in Display

