HANNspree

Experts in **Display**

HT 225 HPA

21.5" / 54,6cm Diagonal LED Backlight – Format 16:9

- 21,5" Touch Monitor LED Backlight
- 1920 x1080 Full HD Resolution
- 10-Point Touch
- 178° / 178° Ultra Wide Viewing Angle
- Anti-Glare
- 80,000,000:1 Active Contrast
- HDMI + DP + VGA Inputs
- Built-In Stereo Speakers
- Multi-Video Modes: PC / Movie / Game / ECO
- Wall-Mountable (VESA)
- Ergonomic Smart adjustable stand.
- Tilt Angle:15°~70°
- HDMI Cable Included
- VESA Mount + Including Landscape and Portrait mounting options



















21.5" / 54,6 cm

Part. No..: HT 225 HPA

SIZE, RESOLUTION

21.5"

21.5" 16:9 Aspect Ratio



Full HD 1920 x 1080

CONNECTIVITY, SPEAKER



HDMI DP VGA



Built-In Stereo Speaker

VIEWING ANGLE, VESA



178° Ultra-Wide Viewing Angle



VESA Wall-Mountable

TOUCH DISPLAY FEATURES



10 Point Touch



Link



Slim Design



Adj Stand

HANNspree

Experts in **Display**

Display Size	54,6cm / 21.5" Diagonal	
Panel Type	TFT – LED Backlight, ADS Panel (*)	
Aspect Ratio	16:9	
Resolution (H x V)	1920 x 1080 Full HD	
Brightness	300 cd/m² (Panel) – 246 cd/m² (Monitor)	
Contrast	1.000:1 (Typical) - 80.000.000:1 (Active)	
Viewing Angle L/R; U/D	178° H – 178° V (CR >10)	
Response Time	7 msec (GTG)	
Pixel Pitch	0,24825 (H) x 0,24825 (V) mm	
Touch Type	Projected Capacitive Type – 10 Point Touch Material: OGS + AG Film	
Panel Surface	Anti Glare Film, Haze: 10%	
Display Colors	16.7M Colors	
Horizontal Frequency	30 ~ 82 kHz	
Vertical Frequency	55 ~ 76 Hz	
Max Display Frequency	1920 x 1080 @ 60Hz	
Input 1	D-Sub (VGA)	
Input 2	HDMI (Ver. 1.3; compatible with 1.4)	
Input 3	Display Port (Ver. 1.2a)	
Buil-in Speakers	Yes, 2W x 2; PC Audio line in	
Power Consumption	On: 24 W; Stand-by: 0,28W; Off: 0,26W	
AC Power Range	AC 100 ~ 240 Volt; 50 ~ 65 Hz	
Product Dimensions	490.3 x 47.8 x 299.4 mm (W x D x H)	
Packing Dimensions	550 x 115 x 366 mm (W x D x H)	
Net / Gross Weight	3.6 Kgs / 4.6 Kgs	
Bezel & Color Plan	Arm / Base/Rear Cover/Bezel- Texture	

© 2020 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.

30		ERG earpex	Y A E IA
HAN	n spree	HT225	5 HPA (HSG1352)
A++			
A+		•	
В			В
C D			
Ε			
ENERGIA ENEPTEIA	EHERTURI ENERGIJA		
ENERGY -			35
Δ	24		Vh/annum
	Watt		
	54,6 cm		21.5 inch
	un	_	irich

VESA Mounting	100 x 100 mm	
Monitor Stand	Smart Adjustable Stand ("book" type)	
Tilt / Kensington Lock	15° ~ 70° / Yes	
Display Protection	Thickness 0,7 mm	
Hardness / Transmittance	≥7H Toughened hard panel surface / ≥82%	
Controls	Menù, Bri (+), Vol (-), Input/Enter, Power	
Color	Warm, Natural, Cool, User Mode	
Preset Mode	Standard, Game, Cinema, Scenery, Text Modes	
On Screen Display	9 OSD Languages	
Accessory	Power Cable (1,8m); HDMI Cable (1,5m); USB Cable (1,8m); Warranty Card; Quick Start Guide	
Orientation	Landscape, Portrait	

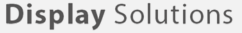
Supplier's Name	HANNspree
Model Name	HT225HPA
Energy Efficiency Class	В
Screen Size (Centimetres)	54,60
Screen Size (Inches)	21,50
On mode power Consumption (W)	24
Annual Energy Consumption* (kWh)	35
Standby-mode Power Consumption (W)	0,28
Off-mode Power Consumption (W)	0,26
Screen Resolution	1920 x 1080

PART. NO.: HT 225 HPA



^{*} Energy consumption XYZ kWh per year, based on the power consumption of the television operating 4 hours per day for 365 days. The actual energy consumption will depend on how the television is used.

^{* &}quot;ADS" word mark / trademark and related patents on technologies belong to their respective owners.



per day for 365 days. The actual energy consumption will depend on how the television is used.