LED Backlit **75 Inch Touch with** Auto Light Adjustment for 16x7 operation

Hugo Techno presents 75" 4k (3840 X 2160 Resolution) LED touch screen. An elegant, appealing, smart and sleek structure with best-in-class reliability, stunning and crystal clear image quality. User-friendly and interactivity tools, duo System (Inbuilt Android, support OPS for Windows). Free Wi-Fi Hotspot Functionality and Integrated PC Module gives you all plausible reasons to deploy it in your meeting, conference & classrooms.





Model: VDU 75HT

Hugo Techno LED touch screens have multiple applications that will take your presentation & teaching to the next level.

ANNOTATION FEATURE Annotate, edit, print, email, save, delete, copy, paste, color, choose pen, floating keyboard etc.

NETWORK CLASSROOM FEATURE Conduct sessions without any demographic limitations, through all types of media files.

ADDITIONAL FEATURE Word/PDF/ PPT /Excel Viewer, Intelligent Temperature control, Support Wi-Fi / LAN Printer, Input Resource Preview

Product Specifications:

Toduct opecifications.	
Model	VDU 75HT
Technology	LED Backlit IPS PANEL
Size of Display & Resolution	Diagonally 65 inches & Full HD 1920 X 1080
Orientation	Landscape
Touch Technology	IR
No. of Touch	10 Touch capability
Brightness	370 cd/m ²
Aspect Ratio	16:9
Contrast Ratio	4000:1
Anti-Glare Panel Surface	V
Viewing Angle (H/V)	178:178
Response Time	4 ms
Input Ports	Easily accessible ports in front panel, Total ports - HDMI x 3, VGAX1, PC Audio X 3, S-Video X 1, YPbPr/ YCbCr / Audio out X 1, USB Media Play Port X 1, Touch Frame USB Port X 3
No. of Speakers & Power	2 Inbuilt speakers, 20 Watts RMS each
Communication port	RS 232C
Power supply	230V AC +/- 10%, 50 Hz
Power consumption	<250 Watts (Operational Mode); <0.5 Watts (Sleep Mode)
Operating Temperature and Humidity	5 deg. C - 40 deg. C
Dimension	1768 x 1066 x 114mm
Weight	57 Kg.
Supplied Accessories	AC Power cord, User Manual, Remote control, Wall mount bracket, Cables and connectors



info@hugotechno.com http://hugotechno.com/