

PRODUCT CATALOG

Offering Powerful Capabilities
and limitless possibilities in
**Smart Class, Digital Podium &
Interactive Panels**



Contents.

02	About us	14	Virtual Reality LAB
03	HT PRO 65/75/85/98-HT Series	15	Language LAB
04	J100 65/75/85/98-J100 Series	16	Education Projectors
05	PC Cabinet- AD Series	17	Ceramic Writing Boards
06	Framing for Interactive Boards & IFP	18	Accessories
07	Digital Podium	19	Our Clients
08	Audio Podium		
09	Desktop Visualizer		
10	Document Camera		
11	Video Conference Camera 3x & 10x Zoom		
12	Video Conference Camera 4K/20x		
13	Microphone, Speaker & Camera		

BEST
IN CLASS.
**BUILT
TO LAST.**

About Us

DELITE HITECH is a leading developer and manufacturer of smart classroom and visual collaboration solutions. With a large portfolio of products ranging from smart interactive whiteboards, projectors, visualisers, interactive educational K-12 content to office furniture & Solutions, DELITE HITECH's products have a meaningful impact on the way we communicate and learn. Our solutions improve the way the world works, learns, entertains and communicates. Our team is committed to create interactive solutions which affects people's lives in a positive way.

Mission & Values

Mission

Our Mission is to provide simple, intuitive and connected solutions to help our customers inspire greatness in themselves, and the students, colleagues and teams they interact with.



Values

Being Down to Earth We stand on solid ground to ensure every aspect of all that we do is done well. We endeavor to perfect our core business to become a respectable global leader.



Creating Value

We believe in being innovative and applying our values in what we do. We believe in sustainable advantages to ensure long- & short-term development.



Devoting Ourselves

We are passionate about creating an ideal workplace for realising one's potential. We unite to achieve great things through unselfishness and serving other people.



Commitment to Customer Service

We have a strong internal process in place to efficiently deal with customer queries and non-conformance. Be it installation, training or after sales, we have a dedicated team of professionals to help you at every step. Our main goal is to deliver the highest level of customer service and a smooth process for our clients.

Social Responsibilities & Environment

At DELITE HITECH we not only create environment friendly products but also use low energy technologies at our facilities. We are socially responsible to the communities we serve, and among the initiatives considered are the creation of local jobs, consumption of local products and services, and jobs to local professionals to either install, maintain or train on products and services we offer, contributing to the local economy.

INTERACTIVE PANEL HT PRO SERIES

SIZES: 65" | 75" | 85" | 98"



		DHTIFP-65HT PRO	DHTIFP-75HT PRO	DHTIFP-85HT PRO	DHTIFP-98HT PRO
Screen	Size	65"	75"	85"	98"
	Backlight type	D-LED	D-LED	D-LED	D-LED
	Resolution	3840*2160	3840*2160	3840*2160	3840*2160
	Brightness	450 cd/m ²	450 cd/m ²	450 cd/m ²	450 cd/m ²
	Contrast ratio	4000:01	4000:01	4000:01	4000:01
	Response time	6ms	6ms	6ms	6ms
	Dot pitch	0.124×0.372 mm (H×V)	0.4298 mm x 0.4298 mm	0.4875 mm x 0.4875 mm	0.5622 mm x 0.5622 mm
	Refresh rate	60 Hz	60 Hz	60 Hz	60 Hz
	View Angle	178°(H) / 178°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)
	Saturation (x% NTSC)	72%	72%	72%	72%
	Display area	1428.48mm*803.52mm	1650.24(H)×928.26(V) mm	1872×1053 mm	2158.85(H) *1214.35(V)
	Colors	16.7M	16.7M	16.7M	16.7M
	Screen life	50,000 hrs	50,000 hrs	50,000 hrs	50,000 hrs
System properties	OS	Android13.0	Android13.0	Android13.0	Android13.0
	CPU architecture	ARM cortexA55	ARM cortexA55	ARM cortexA55	ARM cortexA55
	CPU core	Quad core	Quad core	Quad core	Quad core
	RAM	4 GB DDR4	4 GB DDR4	4 GB DDR4	4 GB DDR4
	ROM	32 GB Standard	32 GB Standard	32 GB Standard	32 GB Standard
Power supply	Power	100 V ~ 240 V/AC, 50/60 Hz	100 V ~ 240 V/AC, 50/60 Hz	100 V ~ 240 V/AC, 50/60 Hz	100 V ~ 240 V/AC, 50/60 Hz
	Standby consumption	≤0.5W	≤0.5W	≤0.5W	≤0.5W
	Speaker power	8Ω/20W*2	8Ω/20W*2	8Ω/20W*2	8Ω/20W*2
Function	Power switch	*1	*1	*1	*1
Interface	Front :	USB3.0, HDMI IN, USB TOUCH Type - B, TYPE - C			
	Rear :	COAX, RS-232, AUDIO OUT, AV IN, AV Out, LAN, HDMI IN & OUT, USB TOUCH TYPE B, USB2.0, USB 3.0			
Environment	Working TEMP	0°C ~ 40°C	0°C ~ 40°C	0°C ~ 40°C	0°C ~ 40°C
	Storage TEMP	-10°C ~ 60°C	-10°C ~ 60°C	-10°C ~ 60°C	-10°C ~ 60°C
	Working humidity	20% ~ 80%	20% ~ 80%	20% ~ 80%	20% ~ 80%
	Storage humidity	10% ~ 60%	10% ~ 60%	10% ~ 60%	10% ~ 60%
Structure	N/W	37kg	50.6kg	66kg	87.1kg
	G/W	45.75kg	62kg	82kg	111kg
	Product dimension (L*W*H)	1479.9mm*106.1mm*923.6mm	1699.2mm*106.5mm*1038.1mm	1946mm*106.4mm*1181.8mm	2230.2mm*124.94mm*1348.6mm
	Packing dimension (L*W*H)	1610mm*215mm*1030mm	1870mm*220mm*1150mm	2110mm*230mm*1315mm	2520mm*460mm*1670mm
Accessories	Wifi Antenna	*2	*2	*2	*2
	Whiteboard pen	*1	*1	*1	*1
	Remote controller	*1	*1	*1	*1
	User manual	*1	*1	*1	*1
	warranty card				
	power cable	*1	*1	*1	*1
	Wall mount rack (including screws)	*1 (set)	*1 (set)	*1 (set)	*1 (set)

INTERACTIVE PANEL J100 SERIES

SIZES: 65" | 75" | 85" | 98"



		65J100	75J100	85J100	98J100
Screen	Size	65"	75"	85"	98"
	Backlight type	D-LED	D-LED	D-LED	D-LED
	Resolution	3840*2160	3840*2160	3840*2160	3840*2160
	Brightness	450 cd/m ²	450 cd/m ²	450 cd/m ²	450 cd/m ²
	Contrast ratio	4000:01	4000:01	4000:01	4000:01
	Response time	6ms	6ms	6ms	6ms
	Dot pitch	0.124×0.372 mm (H×V)	0.4298 mm x 0.4298 mm	0.4875 mm x 0.4875 mm	0.5622 mm x 0.5622 mm
	Refresh rate	60 Hz	60 Hz	60 Hz	60 Hz
	View Angle	178°(H) / 178°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)
	Saturation (x% NTSC)	72%	72%	72%	72%
	Display area	1428.48(H)*803.52(V)	1650.24(H)×928.26(V)	1872(H)×1053(V)	2158.85(H)*1214.35(V)
	Colors	16.7M	16.7M	16.7M	16.7M
	Screen life	50,000 hrs	50,000 hrs	50,000 hrs	50,000 hrs
System properties	OS	Android 14.0	Android14.0	Android14.0	Android14.0
	CPU architecture	ARM cortexA55	ARM cortexA55	ARM cortexA55	ARM cortexA55
	CPU core	Octa Core	Octa Core	Octa Core	Octa Core
	RAM	4 GB DDR4 (STD) 8GB (Optional)	4 GB DDR4 (STD) 8GB (Optional)	4 GB DDR4 (STD) 8GB (Optional)	4 GB DDR4 (STD) 8GB (Optional)
	ROM	32 GB Standard 128GB (Optional)	32 GB Standard 128GB (Optional)	32 GB Standard 128GB (Optional)	32 GB Standard 128GB (Optional)
Power supply	Power	100 V ~ 240 V/AC, 50/60 Hz	100 V ~ 240 V/AC, 50/60 Hz	100 V ~ 240 V/AC, 50/60 Hz	100 V ~ 240 V/AC, 50/60 Hz
	Standby consumption	≤0.5W	≤0.5W	≤0.5W	≤0.5W
	Speaker power	8Ω/20W*2	8Ω/20W*2	8Ω/20W*2	8Ω/20W*2
Function	Power switch	*1	*1	*1	*1
Interface	Front : USB3.0, HDMI IN, USB TOUCH Type - B, TYPE - C				
	Rear : COAX, RS-232, AUDIO OUT, LAN, HDMI IN & OUT, USB TOUCH TYPE B, USB2.0, TF Card, Mic-in				
Environment	Working TEMP	0°C ~ 40°C	0°C ~ 40°C	0°C ~ 40°C	0°C ~ 40°C
	Storage TEMP	-10°C ~ 60°C	-10°C ~ 60°C	-10°C ~ 60°C	-10°C ~ 60°C
	Working humidity	20% ~ 80%	20% ~ 80%	20% ~ 80%	20% ~ 80%
	Storage humidity	10% ~ 60%	10% ~ 60%	10% ~ 60%	10% ~ 60%
Structure	N/W	37kg	50.6kg	66kg	87.1kg
	G/W	45.75kg	62kg	82kg	111kg
	Product dimension (L*W*H)	1485.2*905.7*88.3(mm)	1707.6*1030.9*88.3 (mm)	1953.56*1177.9*88.3 (mm)	2220*1324*105.7 (mm)
	Packing dimension (L*W*H)	1600*1030*200mm	1855*1170*200mm	2095*1320*220mm	2358*1485*280mm
Accessories	Wifi Antenna	*2	*2	*2	*2
	Whiteboard pen	*1	*1	*1	*1
	Remote controller	*1	*1	*1	*1
	User manual	*1	*1	*1	*1
	warranty card				
	power cable	*1	*1	*1	*1
	Wall mount rack (including screws)	*1 (set)	*1 (set)	*1 (set)	*1 (set)

PC CABINET - AD SERIES

PRODUCT CODE DHTPC - AD760 | DHTPC - AD300

Smart class cabinet for housing CPU, UPS , Keyboard and Mouse.



DHTPC-AD760



DHTPC-AD300



DHTPC-AD710

Technical Specification

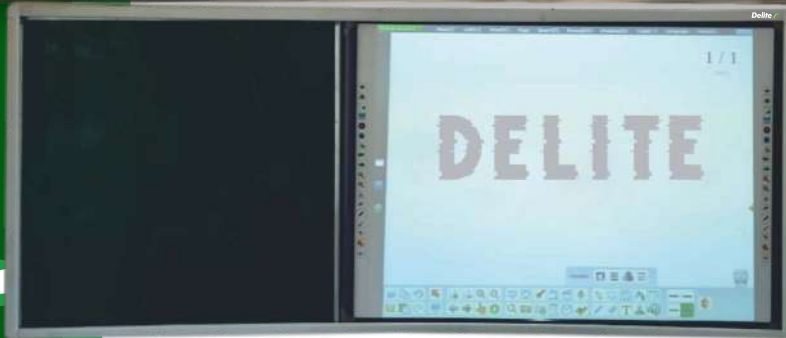
	DHTPC-AD760	DHTPC-AD300	DHTPC-AD710
Material	CR Sheet	CR Sheet	CR Sheet
Thickness	1.2mm	1.2mm	1.2mm
Finish	Powder Coated	Powder Coated	Powder Coated
Doors	2 Side door	1 Front Door	1 Front Door
Keyboard & Mouse Tray	1	1	1
Dimension(in mm)	610x305x760	255x520x300	710x520x300
Weight(Kgs)	15	8	10
Suitable for PC	Desktop	Mini PC	Desktop
PC Specs	i3/i5/i7	i3/i5/i7	i3/i5/i7
	as per requirement	as per requirement	as per requirement

FRAMING FOR INTERACTIVE BOARDS & IFP

IFP Display



Smart Class



Technical Specification

IFP DISPLAY	
Display Covering with Green Board Capability	
Outer Length Frame	Minimum 3600mm
Outer Width Frame	Minimum 1300mm,
Thickness of Frame	Minimum 210mm
Frame Material	Made of Aluminium with Bronze colour
No.of Boards	4 boards are fitted in minimum size of 915mmX1215mm (2 Boards are fixed and 2 Boards are movable with lock and key.
Base material of board	Made of XPS/High density EPS with 14mm thickness
Front metal sheet thickness	Minimum 0.26mm or Higher
Choice of surface:	Resin surface/Green Resin Surface/ Green Ceramic Surface/ White Resin Surface for Writing/ White Ceramic Surface for writing
Back metal sheet	Colour coated with thickness of minimum 0.26mm or Higher
Suitable for Size	65" & 75"
SMARTCLASS	
Size	1170 x 2900 mm
Weight	10Kgs Approx
Material	Made of Aluminum with white color
No. of Board	1, 4x4 Green/White Surface Board
Interactive Board	Upto 80-85 inch

METALLIC DIGITAL PODIUM

ELECTRONIC LECTERN

PRODUCT CODE DHTDP1200



Technical Specification

Type/Mounting	Free Standing
Construction	Wheel Mounted, All directional wheel with lock facility, wooden modular cabinet
DISPLAY	
Monitor	Highly sensitive, Built-in Interactive Panel with power-driven motorized system to tilt adjust
Technology	Touch
Size	22"
Resolution	1920 x 1080
Aspect Ratio	16:9
Interactive Resolution	170(H); 160(V)
Computer Interface	USB x 1, VGA x 1 x 40 mi x L
Response Time	8 ms
Viewing Angles	178 degrees
Reading Accuracy	± 0.5 mm (center)
Console Panel Ports	RGB x 1, USB, RJ45 LAN PORT, Display Switcher, Video Input
Interactive Software	Features like pens, annotate, choose, draw, erase, color, shapes, sizes, text, edit, fonts, stamp, move etc.
BUILT-IN	
Devices	Gooseneck Mic x 3, Handheld Cordless mic x 1, Cordless Collar Mic x 1
Amplifier	Power: 60 Watts, Frequency Response: 100 HZ ~ 15KHZ, AC Power: 220V to 240V AC, Microphone Inputs x 3, vPC/Laptop Inputs x 2, Audio Inputs x 4, Audio Outputs x 3
Speakers	Speakers x 2, RMS: 20 watt, Frequency Response: 100HZ to 15KHZ, Sensitivity: +30dB
Security	RFID authentication System for secure access to the system (Central Locking)
SYSTEM DETAILS (OPTIONAL)	
Chasis	Industrial grade aluminium chasis
Processor	Intel i3 / 3rd Generation
Memory	4GB
HDD/Storage	500 GB
Minimum Range	Windows 10 Professional
Power Supply	15 meters
Provision for	100-240V, 50HZ, AC supply
Additional Devices	A dedicated space to house CPU/Laptop with Security Lock, Sliding Tray, Sliding Shelf for visualizer, Space for Keyboard and mouse

AUDIO PODIUM

PRODUCT CODE: DHTAP60



- LED Lamp
- Easy Mobility
- Built in Speaker
- Plug & Play Functionality
- Built in Amplifier
- Long Signal Transmission
- Bluetooth

Technical Specification

Power supply	-230V/50Hz - 110V/60Hz
Power consumption	100W
Frequency response	100Hz -16000Hz
Output power	60W
Input Sensitivity	MIC 1: 50dB 2dB/680 ohm MIC 2: 55dB 2dB/600 ohm Wireless Mic: 20dB 2dB/50 ohm Aux: 20DB 2dB/10K ohm
Record Output	1V/OdB
Quality control	Bass: 10DB/treble: 10dB
Transmission distance	15-30M
Dimensions	580(L) X 420(W) x 1100(H) mm
Weight	30 Kg

Features

- Built-in 3 subwoofers, loudspeaker, one tweeter with 60 W rated output
- Gooseneck microphone
- LED Reading lamp
- With two VHF handheld wireless mic with range 15-20M
- Button ON/OFF
- Built-in Control Panel
- Smart & Robust design
- 1 AUX input independent control
- Short circuit clipping and high temp protection
- 24V phantom power
- 3 MIC input independent control

DESKTOP VISUALIZER

PRODUCT CODE: DHTDV001



Features

- 5MP CMOS sensor for HD image
- 12x optical zoom, 8x digital zoom
- Quick response time of autofocus
- USB 2.0 for fast image and video download to PC
- Wide range of peripherals input/output jacks
- Support operation systems XP, WIN 7, LINUX
- HDMI Port for easily connecting to a digital projector or other HD devices



Fast Response



Maximum Image Display



Max Zoom



High Resolution Visualizer



Multi Image Processor



Soft Touch

Technical Specification

CAMERA	
Definition	5,000,000
Horizontal	950TV lines
Zoom	Max 290x
Focus	Auto/Manual
Aperture	Auto
White balance	Auto/Manual
SPECIFICATION	
Split	The live image can be compared with stored 20 image
Image processing	Color & B/W, Negative, Mirror, Text/Image, Brightness, Freeze, OSD menu
Center control system	N/A
Storage	20 Images
Mode save/recall	Yes
Matrix	Yes
Flesh correction	Yes
16:9 Display	Yes
VGA output	1024*768, 1280*1024, 1360*768
Driver-free USB	Yes
Control mode	Key Panel, RS-232, Remote control & USB
PORTS	
VGA input	x2
VGA output	x2
Video output	x1
Audio input	x1
Audio output	x2
Microphone	x1
OTHERS	
Upper light	LEDX2
Baselight	LED Baselight
Camera head revolve	Horizontal:350°, Vertical:350°
W x D x H	Folded: 530 x 375 x 110mm, Set up: 510 x 375 x 600mm
Gross weight	5.0kg
Power	DC12V/1.5A

DOCUMENT CAMERA

PRODUCT CODE: DHTDC-TL260
DHTDC-TL500



DHTDC-TL260

CAMERA	
Imaging Device	1/4" HD MODULE
Main Camera	5,000,000 Pixels (3264×2448)
Frame Rate Wifi Mode	10 mfps @8MP,delay 500ms,15 mfps @5MP,delay 200ms,30mfps@200MP in time
Frame Rate Usb Mode	15 mfps @8MP no delay, 15 mfps @5MP no delay,30mfps@200MP
Tv Lines	>1000
Digital Zoom	15X
SPECIFICATION	
Usb Port	USB2.0 x1,USB(B type) 2.0
Scan Speed	10 /second
Video Freeze	Yes
Camera Rotate	Rotate 360 degree from up to down,rotate 270 degree from left to right
Effective Area	A4/A3
Auxiliary Light	LED LIGHT
Frame	Metal frame
Design Features	Foldable, Extendable and Portable
OTHERS	
Software Functions	Document camera, whiteboard mark, PDF transferring, fast capture and drag the picture into the word or excel, PPT files, video record function for voice and lesson content. support mark, explanation and other OCR function.
Power	DC 12V/1A
W X D X H	Fold:28(H)X10.5(W)X11(L)mm, normal:38(H)X24.5(W)X11(L)mm
Net Weight	1.2KG
Carton Size	380*120*120mm

DHTDC-TL500

CAMERA	
Main Camera	5,000,000 Pixels (3264x2448)
Frame Rate	30mfps @3264 X 2448 30 Mfps @1080p
Zoom	36x (36 Digital)
SPECIFICATION	
Ports	USB 2.0
Scan Speed	0.1 Second
HDMI Out	No
Output	Driver-free USB 2.0
AV Out	No
Video Freeze	Yes
Effective Area	A4
Light	Embedded LED
Shutter Speed	1 Second
Freeze	Yes
Zooming	Mouse Wheel Zooming
Operation Software	Saved In The CD
Image Viewing	Color/BW, Mirror, 90 Degree Rotation, Negative(optional)
Image Processing	90 Degree Rotation, Mark, Cut, Pdf Transferring
Photo Shooting	Yes(Resolution Adjustable, 9-image Previewing)
Video Recording	Yes (Wmv, Avi)
Continuous Frame	Yes (Frame Adjustable)
Audio/Video Recording	Optional
Pdf Format	Yes
Ocr	Yes
Exposure	Auto
Power	Usb Power
Auxiliary Light	Led Light
OTHERS	
Software Functions	Document Camera, Whiteboard Mark, Pdf Transferring
Power	DC 5V
W X D X H	Set Up: 245 X 82 X 330 mm, Folded: 78 X 82 X 300 mm
Net Weight	1.2kg
Carton Size	370 X 120 X 120 mm

VIDEO CONFERENCE CAMERA

PRODUCT CODE: DHTVCH1-P3M | DHTVCH1-PAM



Technical Specification

MODEL NO.		DHTVCH1-P3M	DHTVCH1-PAM
Image Sensor	Sensor	1/2.8" SONY CMOS	
	Effective Pixel	2.1 Megapixel	
	White Balance	Auto/Manual	
	Backlight Compensation	Support	
Lens	Focal Length	f=3.3-10mm	f=4.7-47mm
	Focus	Auto Focusing	
	Iris	F1.7-F3.0	F1.6-F2.5
	Zoom	3x Optical	10x Optical
	HOV	84 Degree	62 Degree
Video Output Interface		USB 2.0 Type B	
Power Supply		Single USB2.0 Cable Power supply or DC 12V Charger optional	
Video Output Format		MJPEG: 1080p@30/25fps, 720P@30/25fps, 800*600, 640*360 H264: 1080P@30/25fps, 720P@30/25fps, 800*600, 640*360 YUY2: 720P@10fps,360P@30fps	
Communication Protocol		VISCA, PELCO-D, UVC1.5	
Macro Focus		Support, minimum distance 12cm	N/A
Baud Rate		2400bps/4800bps/9600bps/38400bps	
Preset Position		64	
Touring Line		4 Cruise Sequence	
OSD Menu		Support	
Image Flip		Support Image Flip/Mirror	
Pan Movement Speed		330°, 1-24°/s	
Tilt Movement Speed		-30°~ +30°, 1-24°/s	
Remote Controller		IR Wireless Remote Controller P/T/Z	
Work Temperature		0-50°	
Work Humidity		0-95%RH	
Dimension		180mm*112mm*129mm	
Weight		520g	550g

VIDEO CONFERENCE CAMERA

PRODUCT CODE: DHTVC-H1M-4K | DHTVC-HD920-U20-P5



Technical Specification

Model No.		DHTVC-H1M-4K	DHTVC-HD920-U20-P5
Image Sensor	Sensor	1/2.5"HD Color CMOS Sensor, 3864 (H) × 2202 (V) approx	1/2.8" Type Exmor CMOS
	Effective Pixel	8.51 M pixels	2.1 Megapixel
	White Balance	Auto/Manual	
	Backlight Compensation	N/A	ON/OFF
Lens	Focal Length	3.24 mm	f=4.7-94mm F1.6-F3.5
	Focus	Auto Focusing	
	Iris	F1.6-F2.5	Auto
	Zoom	Fixed	20x Optical
	HOV	87 Degree	60 ~ 4 Degree
Video Output Interface		USB 2.0 type B	
Power Supply		Single USB2.0 Cable Power supply	
Video Output Format		MJPEG: 3864 (H) × 2202 (V) approx. 8.51 M pixels, 1080p@30fps/25fps, 720P@30fps/25fps, 640*480 640*360	MJPG/YUY2/H264: 1080P, 720P, 800×600, 640 x 480, 640 × 360 fps YUY2: 5/10/15/20/25/30fps
Communication Protocol		VISCA, PELCO-D	
Baud Rate		9600/38400bps	2400/4800/9600/38400bps
Preset Position		64	
Image Flip		Support Image Flip/Mirror	
Pan Movement Speed		1-40°/sec	55.5°/sec
Tilt Movement Speed		1-40°/sec	54°/sec
Remote Controller		IR Wireless Remote Controller P/T/Z	
Work Temperature		0-50°C	
Work Humidity		0-95%RH	
Dimension (L x W x H)		180mm x 112mm x 129mm	148mm×145mm×161mm
Weight		550g	1100g

MICROPHONE, SPEAKER & CAMERA

PRODUCT CODE: DHTVC-DCC-12B | DHTVC-KS-U1G687 | DHTVC-U1B-F2

DHTVC-DCC-12B



Image Sensor	Sensor	1/2.9" SONY CMOS
	Effective Pixel	2.1 Megapixel
	White Balance	Auto
	Gain Control	Auto
	Min. illumination	0.5Lux at F2.0
	Electronic Shutter	Support
Lens	S/N Ratio	>50 db
	Focus	2.3 mm
	Iris	Fixed IRIS
	Zoom	Fixed Lens
	HOV	105° HOV
Video Output Interface		MJPEG: 1080P@25FPS, 720P@25FPS
UVC		1.5 protocol
Video Output Interface		USB 2.0
Microphone		Digital Silicon Microphone
Pickup Range		3 metres
Tilt		-10°~10° Tilt adjustment
Power Output		2W
Speaker		Built in powerful speaker, AGC provided excellent audio quality
Sampling Rate		16KHz - 48 KHz
Noise Suppression		>15dB
Echo Cancellation		Advanced echo cancellation upto 256ms
L x W x H mm		178 x 162 x 47 mm
Weight		425 g

DHTVC-KS-U1G687



Sensitivity	22dbfs
SIN Ratio	60db
Frequency Range	20Hz – 15kHz
Noise Suppression	>15db
Sampling Rate	16kHz/48kHz
Battery Charge Socket	Mini USB
Battery	2600Ma
Audio Output	3.5mm Socket for Headset
Dimension (HxWxD)	178x162x47 mm
Weight	425 g
Microphone Type	Wireless
Receiver	USB
Control	Button Control or IR Remote Control
Accessories	Power Adaptor

DHTVC-U1B-F2



Image Sensor	Sensor	1/2.8" SONY CMOS
	Effective Pixel	2.0 Megapixel
	White Balance	Auto
	Gain Control	Auto
	Backlight Compression	Support
	Electronic Shutter	Support
Lens	S/N Ratio	>50 db
	Focus	2.26 mm
	Iris	F1.8
	Zoom	Fixed support, EPTZ, 3x Digital Zoom
	HOV	116.4° (D) / 105° (H) / 56° (V)
Video Output Interface		MJPEG/H.264: 1920 x 1080, 1280 x 720, 800 x 600, 640 x 360 YUY2: 1280 x 720, 640 x 360
Special Functions		OSD, PIP, EPTZ
Video Output Interface		USB 2.0
Microphone		Built in Omnidirectional analog microphone, 360° pickup range
Pickup Range		5 metres
Audio Processing Technology		ANS automatic noise suppression technology. AGC gain control adjustable technology
Sampling Rate		48 KHz
Transfer Method		USB 2.0

EDUCATION PROJECTORS

PRODUCT CODE: DX808-ST | PS500-L01

DX808-ST



3,500 Lumens XGA Education Projector

- 0.61 short throw ratio
- 1.07 Billion Colors
- 5000/10000/10000/15000 hours (Normal/Eco/SmartEco mode/Lampsave)
- 1024 x 768 pixels
- DC3 DMD Chi

PS500X



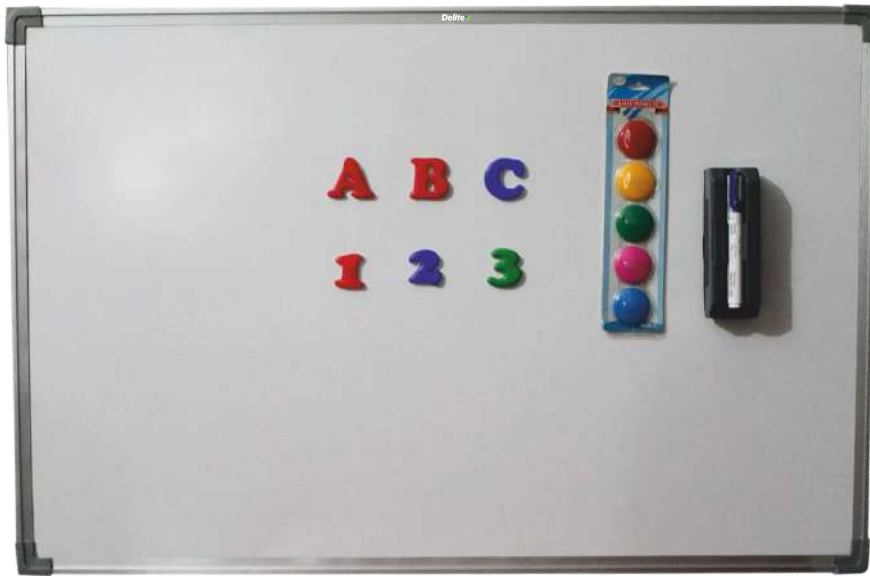
3,600 Lumens XGA Education Projector

- 0.6 short throw ratio
- SuperColor™ technology
- 15,000 hours lamp life
- Optional PJ-vTouch-10S interactive module
- SuperColor™ technology

*Note: All the above specifications taken from BenQ and ViewSonic Website.
Other Brands also available as per requirement.*

CERAMIC WRITING BOARDS

PRODUCT CODE: DHT-CB-MB | DHT-CB-GB



DHT-CB-MB



DHT-CB-GB

Features

- Super smooth writing surface
- Optimum erasability
- Scratch, fire, bacteria and chemical resistant
- Greater color contrast
- Minimal surface/light distortion
- Enhanced visibility and optimum eye comfort
- Safe and clean
- Standard and premium color finishes available

Available Sizes (in feet)

3x2 | 4x3 | 5x4 | 6x4 | 8x4 | 10x4 | 12x4 | 14x4 | 16x4

ACCESSORIES

PRODUCT CODE: DHTAS01



UPS



VGA/POWER/HADMI CABLES



PROJECTOR MOUNT KIT



PRESENTATION POINTER



UPS CASE



LED FLOOR STAND



PROJECTOR FLOOR STAND



PROJECTION SCREEN

OUR CLIENTS

CORPORATES



EDUCATION



INSTALLATION IMAGES



5000+
smart classroom
installed pan
INDIA



ICONIC QUALITY INNOVATION

Smart Classroom and
Visual Collaboration Solutions

Products Available on



GeM
Government
e Marketplace

Delite[®]

H I T E C H

Delite Hi-Tech Furniture Industries Pvt. Ltd.

Corporate Office Cum Display Centre:

46A, Rani Jhansi Road, ,New Delhi - 110055 (INDIA)

Tel. +91 88000 25786, 88000 25414, 8800025450 / 51 / 52 / 53

Email: furniture@delitefurniture.com, info@delitefurniture.com

Works: A-1163, RIICO Industrial Area, Phase IV, Bhiwadi, Rajasthan - 301019 INDIA

www.delitefurniture.com



TOLL FREE NUMBER
1800-11-1232