

PRODUCT CATALOG

INTERACTIVE PANEL | ELECTRONIC LECTERN

PTZ CAMERA | SCHOOL DESK

ACTIVE LED VIDEO WALL

Content Index

03
ABOUT US

04
INTERACTIVE PANEL
J100 SERIES
SIZES: 65 | 75 | 86 | 98 | 110

05
INTERACTIVE PANEL
J100-CM-SERIES

06
INTERACTIVE PANEL
EDLA SERIES

07
AI-SHALA

08
SLIDING FRAMING
FOR IFP

09
OPS & IFP
FLOOR STAND

10
DIGITAL
SMART SCREEN

11
KIOSK DIGITAL
STANDEE

12
KIOSK DIGITAL STANDEE
A TYPE

13
ACTIVE LED WALL

14
METALLIC
DIGITAL PODIUM

15
METALLIC DIGITAL PODIUM
WITH FRONT SCREEN

16
AUDIO PODIUM

17
AUDIO PODIUM
BATTERY POWERED

18
DESKTOP VISUALIZER

19
DOCUMENT CAMERA

20
VIDEO CONFERENCE
CAMERA

21
VIDEO CONFERENCE
CAMERA AIR CONNECT

22
VIDEO CONFERENCE
CAMERA SMART TRACK

23
VIDEO CONFERENCE
CAMERA ULTRA WEB

24
CONFERENCE SPEAKER
PHONE MAGIC CALL

25
CLASSROOM DESK

26
PC CABINET - AD SERIES

27
SMART
CLASSROOM SOLUTION

28
INFRARED TECHNOLOGY

29
CERAMIC
WRITING BOARDS

30
ACCESSORIES
& OTHER SOLUTIONS

About Us

VGYAAN is a leading developer and manufacturer of smart classroom and visual collaboration solutions with a large portfolio of products ranging from smart interactive LED Penal & whiteboards, camera, visualizer, Led Wall, Digital Standee interactive educational K-12 content to office furniture & solutions, VGYAAN'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-term & short-term development.



Devoting Ourselves

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

Commitment towards Customer Service

We have a strong internal process in place to efficiently deal with customer queries and non-conformance be it installation, training of 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 VGYAAN, we not only create environment friendly products but also use low powered 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

J100 SERIES



SIZES: 65 | 75 | 86 | 98 | 110



Android 14



Multi touch



Built In speaker



Bluetooth



WIFI



Octa core



Air Go Cast



Multi Tasking



Expand upto 512GB

Technical Specification :

Size	65"	75"	86"	98"	110"
Display Parameters	Backlight Type: D-LED Resolution: 4K (3840 x 2160) Viewing Angle: 178*(H)/178*(V) Display Ratio: 16:9 Brightness: 450 cd/m Refresh Rate: 60Hz	Backlight Type: D-LED Resolution: 4K (3840 x 2160) Viewing Angle: 178*(H)/178*(V) Display Ratio: 16:9 Brightness: 450 cd/m Refresh Rate: 60Hz	Backlight Type: D-LED Resolution: 4K (3840 x 2160) Viewing Angle: 178*(H)/178*(V) Display Ratio: 16:9 Brightness: 450 cd/m Refresh Rate: 60Hz	Backlight Type: D-LED Resolution: 4K (3840 x 2160) Viewing Angle: 178*(H)/178*(V) Display Ratio: 16:9 Brightness: 450 cd/m Refresh Rate: 60Hz	Backlight Type: D-LED Resolution: 4K (3840 x 2160) Viewing Angle: 178*(H)/178*(V) Display Ratio: 16:9 Brightness: 450 cd/m Refresh Rate: 60Hz
Touch Technology	Touch Technology: Multiple Infrared Number of Touch Points: 20 Touch Points	Touch Technology: Multiple Infrared Number of Touch Points: 20 Touch Points	Touch Technology: Multiple Infrared Number of Touch Points: 20 Touch Points	Touch Technology: Multiple Infrared Number of Touch Points: 20 Touch Points	Touch Technology: Multiple Infrared Number of Touch Points: 20 Touch Points
Interface	Front Interface: USB3.0, HDMI IN, USB TOUCH TYPE B, TYPE - C Rear Interface: COAX OUT, RS-232, AUDIO OUT, MIC, TF, LAN, HDMI IN & OUT, USB TOUCH TYPE B,USB2.0	Front Interface: USB3.0, HDMI IN, USB TOUCH TYPE B, TYPE - C Rear Interface: COAX OUT, RS-232, AUDIO OUT, MIC, TF, LAN, HDMI IN & OUT, USB TOUCH TYPE B,USB2.0	Front Interface: USB3.0, HDMI IN, USB TOUCH TYPE B, TYPE - C Rear Interface: COAX OUT, RS-232, AUDIO OUT, MIC, TF, LAN, HDMI IN & OUT, USB TOUCH TYPE B,USB2.0	Front Interface: USB3.0, HDMI IN, USB TOUCH TYPE B, TYPE - C Rear Interface: COAX OUT, RS-232, AUDIO OUT, MIC, TF, LAN, HDMI IN & OUT, USB TOUCH TYPE B,USB2.0	Front Interface: USB3.0, HDMI IN, USB TOUCH TYPE B, TYPE - C Rear Interface: COAX OUT, RS-232, AUDIO OUT, MIC, TF, LAN, HDMI IN & OUT, USB TOUCH TYPE B,USB2.0
Power	Power - Input: 100 - 240V, 50/60 Hz Power Consumption: ≤210W	Power - Input: 100 - 240V, 50/60 Hz Power Consumption: ≤325W	Power - Input: 100 - 240V, 50/60 Hz Power Consumption: ≤420W	Power - Input: 100 - 240V, 50/60 Hz Power Consumption: ≤ 500W	Power - Input: 100 - 240V, 50/60 Hz Power Consumption: ≤ 700W
Structure	Touch Glass: 4mm AG Toughened Glass Shell Material: Aluminium Profile / Sheet Metal	Touch Glass: 4mm AG Toughened Glass Shell Material: Aluminium Profile / Sheet Metal	Touch Glass: 4mm AG Toughened Glass Shell Material: Aluminium Profile / Sheet Metal	Touch Glass: 4mm AG Toughened Glass Shell Material: Aluminium Profile / Sheet Metal	Touch Glass: 4mm AG Toughened Glass Shell Material: Aluminium Profile / Sheet Metal
System	Android Version: Android 14.0 Processor: ARM Cortex Octa Core Storage Information (RAM/ROM): 8GB/128GB Speaker Built-in: Built-in 8Ω/40W(20W*2)	Android Version: Android 14.0 Processor: ARM Cortex Octa Core Storage Information (RAM/ROM): 8GB/128GB Speaker Built-in: Built-in 8Ω/40W(20W*2)	Android Version: Android 14.0 Processor: ARM Cortex Octa Core Storage Information (RAM/ROM): 8GB/128GB Speaker Built-in: Built-in 8Ω/40W(20W*2)	Android Version: Android 14.0 Processor: ARM Cortex Octa Core Storage Information (RAM/ROM): 8GB/128GB Speaker Built-in: Built-in 8Ω/40W(20W*2)	Android Version: Android 14.0 Processor: ARM Cortex Octa Core Storage Information (RAM/ROM): 8GB/128GB Speaker Built-in: Built-in 8Ω/40W(20W*2)

*Note: Actual product specifications may be changed at any point of time without prior notice as per the latest update and availability

INTERACTIVE PANEL

CAMERA & MIC

J100-CM-SERIES

SIZES: 65 | 75 | 85 | 98



48 Mega pixels



Octa Core



40 Watts



HDMI



Support WIFI



4K Display



DMS



Split screen



Built-in Mic

Technical Specification :

Size	65"	75"	85"	98"
Display Parameters	Backlight Type	D-LED	D-LED	D-LED
	Resolution	4K (3840 x 2160)	4K (3840 x 2160)	4K (3840 x 2160)
	Viewing Angle	178*(H)/178*(V)	178*(H)/178*(V)	178*(H)/178*(V)
	Display Ratio	16:9	16:9	16:9
	Brightness	450cd/m2	450cd/m2	450cd/m2
Touch Technology	Refresh Rate	60Hz	60Hz	60Hz
	Touch Technology	Multiple Infrared	Multiple Infrared	Multiple Infrared
Built-in Camera & Mic	Number of Touch Points	20 Touch Points	20 Touch Points	20 Touch Points
	48 Mega pixels / 8 Array Mic	48 Mega pixels / 8 Array Mic	48 Mega pixels / 8 Array Mic	48 Mega pixels / 8 Array Mic
Interface	Front Interface	USB3.0, HDMI IN, USB TOUCH TYPE B, TYPE - C	USB3.0, HDMI IN, USB TOUCH TYPE B, TYPE - C	USB3.0, HDMI IN, USB TOUCH TYPE B, TYPE - C
	Rear Interface	COAX OUT, RS-232, AUDIO OUT, MIC, TF, LAN, HDMI IN & OUT, USB TOUCH TYPE B,USB2.0	COAX OUT, RS-232, AUDIO OUT, MIC, TF, LAN, HDMI IN & OUT, USB TOUCH TYPE B,USB2.0	COAX OUT, RS-232, AUDIO OUT, MIC, TF, LAN, HDMI IN & OUT, USB TOUCH TYPE B,USB2.0
Power	Power - Input	100 - 240V, 50/60 Hz	100 - 240V, 50/60 Hz	100 - 240V, 50/60 Hz
	Power Consumption	≤210W	≤325W	≤420W
Structure	Touch Panel	4mm AG Toughened Glass	4mm AG Toughened Glass	4mm AG Toughened Glass
	Shell Material	Aluminium Profile / Sheet Metal	Aluminium Profile / Sheet Metal	Aluminium Profile / Sheet Metal
System	Android Version	Android 14.0	Android 14.0	Android 14.0
	Processor Storage	ARM Cortex Octa Core	ARM Cortex Octa Core	ARM Cortex Octa Core
	Information (RAM/ROM)	8GB/128GB	8GB/128GB	8GB/128GB
	Speaker Built-in	Built-in 8 /40W(20W*2)	Built-in 8 /40W(20W*2)	Built-in 8 /40W(20W*2)

*Note: Actual product specifications may be changed at any point of time without prior notice as per the latest update and availability

INTERACTIVE PANEL

EDLA Series



SIZES: 65 | 75 | 85 | 98

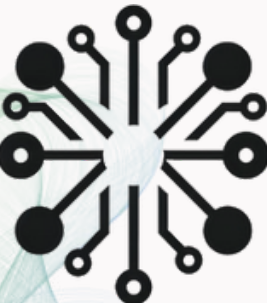


Technical Specification :

Size	65"	75"	85"	98"	
Display Parameters	Backlight Type Resolution Viewing Angle Display Ratio Brightness Refresh Rate	D-LED 4K (3840 x 2160) 178*(H)/178*(V) 16:09 450 cd/m 60Hz			
Touch Technology	Touch Technology Number of Touch Points	Multiple Infrared 20 Touch Points	Multiple Infrared 20 Touch Points	Multiple Infrared 20 Touch Points	Multiple Infrared 20 Touch Points
Interface	Front Interface Rear Interface	USB3.0, HDMI IN, USB TOUCH TYPE B, TYPE - C COAX OUT, RS-232, AUDIO OUT, MIC, TF, LAN, HDMI IN & OUT, USB TOUCH TYPE B,USB2.0	USB3.0, HDMI IN, USB TOUCH TYPE B, TYPE - C COAX OUT, RS-232, AUDIO OUT, MIC, TF, LAN, HDMI IN & OUT, USB TOUCH TYPE B,USB2.0	USB3.0, HDMI IN, USB TOUCH TYPE B, TYPE - C COAX OUT, RS-232, AUDIO OUT, MIC, TF, LAN, HDMI IN & OUT, USB TOUCH TYPE B,USB2.0	USB3.0, HDMI IN, USB TOUCH TYPE B, TYPE - C COAX OUT, RS-232, AUDIO OUT, MIC, TF, LAN, HDMI IN & OUT, USB TOUCH TYPE B,USB2.0
Power	Power - Input Power Consumption	100 - 240V, 50/60 Hz ≤ 210W	100 - 240V, 50/60 Hz ≤ 325W	100 - 240V, 50/60 Hz ≤ 420W	100 - 240V, 50/60 Hz ≤ 500W
Structure	Touch Glass Shell Material	4mm AG Toughened Glass Aluminium Profile / Sheet Metal	4mm AG Toughened Glass Aluminium Profile / Sheet Metal	4mm AG Toughened Glass Aluminium Profile / Sheet Metal	4mm AG Toughened Glass Aluminium Profile / Sheet Metal
System	Android Version Processor Storage Information (RAM/ROM) Speaker Built-in	Android 14.0 ARM Cortex Quad Core 8GB/128GB Built-in 8Ω/40W(20W*2)			
Google Services	Google Ads , Google classrooms, Meets, Sticky Notes, Google-Drive	Google Ads , Google classrooms, Meets, Sticky Notes, Google-Drive	Google Ads , Google classrooms, Meets, Sticky Notes, Google-Drive	Google Ads , Google classrooms, Meets, Sticky Notes, Google-Drive	Google Ads , Google classrooms, Meets, Sticky Notes, Google-Drive

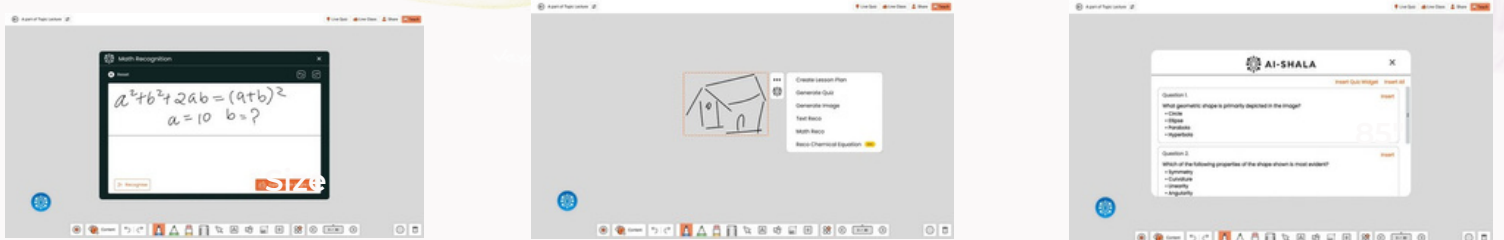
*Note: Actual product specifications may be changed at any point of time without prior notice as per the latest update and availability

Aligned as per
**NEP
2020**



AI-SHALA

Specialized AI for School Curriculum



	Traditional Smart Class	AI-Shala
Content	★ ★ ★ ★ ★	★ ★ ★ ★ ★
	Pre-loaded, static	AI-generated, dynamic, always up-to-date
Lesson Planning	★ ★ ★ ★ ★	★ ★ ★ ★ ★
	Manual, time-consuming	AI-assisted, quick, adaptive
Teaching Assistance	★ ★ ★ ★ ★	★ ★ ★ ★ ★
	Limited or none	Real-time AI support and suggestions
Student Engagement	★ ★ ★ ★ ★	★ ★ ★ ★ ★
	Passive Viewing	Interactive, Personalized learning experiences
Assessment	★ ★ ★ ★ ★	★ ★ ★ ★ ★
	Standardized, manual grading	Adaptive, auto-graded, instant feedback
Personalization	★ ★ ★ ★ ★	★ ★ ★ ★ ★
	Minimal	Tailored to each student's pace and style
Language Support	★ ★ ★ ★ ★	★ ★ ★ ★ ★
	Usually, single language	Multilingual, supports all major Indian languages
Analytics	★ ★ ★ ★ ★	★ ★ ★ ★ ★
	Basic usage statistics	Deep insights into learning patterns and outcomes
Curriculum Alignment	★ ★ ★ ★ ★	★ ★ ★ ★ ★
	Fixed, needs manual updates	Automatically aligns with changing curriculum
Teacher Workload	★ ★ ★ ★ ★	★ ★ ★ ★ ★
	High administrative burden	Reduced admin work, focus on actual teaching
Cost of updating Content	★ ★ ★ ★ ★	★ ★ ★ ★ ★
	High recurring	Minimal, Continuous AI-driven updates
Scalability	★ ★ ★ ★ ★	★ ★ ★ ★ ★
	Limited by hardware	Scales across devices and class sizes
Parent Involvement	★ ★ ★ ★ ★	★ ★ ★ ★ ★
	Periodic Reports	Real-time access to child's progress

*Note: Actual product specifications may be changed at any point of time without prior notice as per the latest update and availability

SLIDING FRAMING FOR IFP



MODEL NO.
VGFR 65 | 75 | 85 | 98

Technical Specification :

DISPLAY COVERING WITH WRITING BOARD CAPABILITY

	VGFR 65	VGFR 75	VGFR 85	VGFR 98
Outer Length Frame	Minimum 3600mm	Minimum 3600mm	Minimum 3600mm	Minimum 4800mm
Outer Width Frame	Minimum 1300mm	Minimum 1300mm	Minimum 1300mm	Minimum 1450mm
Thickness of Frame	Minimum 210mm	Minimum 210mm	Minimum 210mm	Minimum 210mm
Frame Material	Made of Aluminium with Bronze colour	Made of Aluminium with Bronze colour	Made of Aluminium with Bronze colour	Made of Aluminium with anodizing
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	4 boards are fitted in minimum size of 915mmX1215mm (2 Boards are fixed and 2 Boards are movable with lock and key	4 boards are fitted in minimum size of 915mmX1215mm (2 Boards are fixed and 2 Boards are movable with lock and key	4 boards are fitted in size of 1200mm x 1440mm (2 boards are fixed and 2 boards are movable with lock & key. Base material of board is made of XPS/Thermocol with 25 mm thickness.
Base material of board	Made of XPS/High density EPS with 14mm thickness	Made of XPS/High density EPS with 14mm thickness	Made of XPS/High density EPS with 14mm thickness	Made of XPS/High density EPS with 14mm thickness
Front metal sheet thickness	Minimum 0.26mm or Higher	Minimum 0.26mm or Higher	Minimum 0.26mm or Higher	Thickness 0.3mm with choice of Green/White surface for writing.
Choice of surface:	Resin surface/Green Resin Surface/ Green Ceramic Surface/ White Resin Surface for Writing/ White Ceramic Surface for writing	Resin surface/Green Resin Surface/ Green Ceramic Surface/ White Resin Surface for Writing/ White Ceramic Surface for writing	Resin surface/Green Resin Surface/ Green Ceramic Surface/ White Resin Surface for Writing/ White Ceramic Surface for writing	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	Colour coated with thickness of minimum 0.26mm or Higher	Colour coated with thickness of minimum 0.26mm or Higher	Color Coated with thickness of 0.20mm/0.25mm
Structure Dia LXH XD	3360x1250x210	3360x1300x210	4125x1300x210	4125x1300x210
Sliding Board Dia In . MM	890x1200x25=2 Nos.or 1780x1200x25=1 Nos.	910x1200x25= 2 Nos or1840x1200x25 =1Nos	1000x1200x25= Nos Or 2000x1200x25 =1Nos	1000x1200x25= Nos Or 2000x1200x25 =1Nos
Fixed Board Dia. In MM	890x1200x25=2 Nos. or 1780x1200x25=1 Nos.	910x1200x25= 2 Nos or1840x1200x25 =1Nos	1000x1200x25= Nos Or 2000x1200x25 =1Nos	1000x1200x25= Nos Or 2000x1200x25 =1Nos
Whole System	Mounted on the wall with the help of metal clamps having thickness of 5mm			

*Note: Actual product specifications may be changed at any point of time without prior notice as per the latest update and availability

OPS & IFP FLOOR STAND



OPS & IFP



Gigabit Port



24Hrs
Operable



DC12V



Wi-Fi
Connectivity



Multiple Ports



RAM- 4GB/8GB/16GB
ROM- 128GB/265GB/512GB/1TB

Floor Stand

**Suitable for 55 | 65 |
75 | 85**

Features -

- Height : 1508mm.
- Width : 1060mm.
- Weight : 27kg.
- Made of High Compressed Quality Metal Sheet.
- Easy to Move Anywhere
- Wheel Mounted

Features -

- 4K Output resolution
- LAN Port for Internet Connectivity
- USB 2.0, USB 3.0, HDMI, Speaker, Mic, etc.
- Supports Windows 10 64bit, Linux Etc.
- Works with both SSD & HDD storage Types.
- Support - Intel ® CORE TM Series
- Intel i3 | i5 | i7

DIGITAL SMART SCREEN

Series DS1000



Specification

Item	Parameter
Touch screen type	Capacitive touch
Size	32"
Resolution	1920*1080
View Angle	178°(H) / 178°(V)
Contrast Ratio	1200:1
OS	Android
CPU	ARM Quad-Core A73+ Quad-Core A53
RAM & ROM	8GB+128GB
Power	100-240V, 50/60Hz
Standby Speaker	≤0.5W
Surface treatment	4Ω/5W*2
Features	Blue light prevention Table PCAP Touch Smooth touch experiences; Rotate/Tilt/Height Adjust Find the most comfortable posture Wireless Share Phone/Tablet/Laptop share freely

*Note: Actual product specifications may be changed at any point of time without prior notice as per the latest update and availability

DIGITAL STANDEE

Technical Specification:

TOUCH & NON-TOUCH



Features -



Toughened

Display Size
43" | 55" | 65"

CPU - Octa- Core



Memory : 4/32gb

4K
ULTRA HD

UHD



CMS



Touch / Non Touch



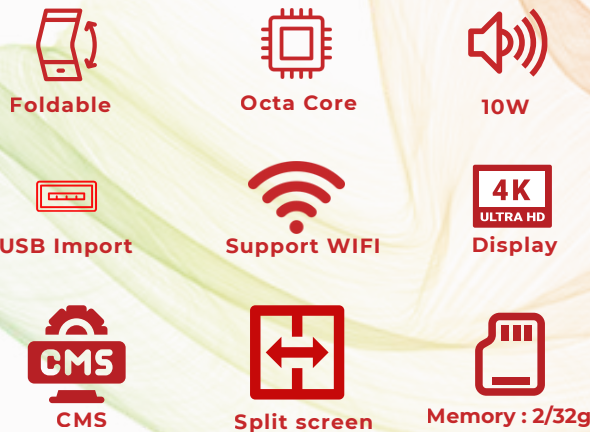
Wifi

Feature	VGKO-T43	VGKO-T55	VGKO-T65
Screen Size	43 Inch	55 Inch	65 Inch
Display Resolution	Full HD (1920×1080)		
Processor	Octa (8) core ARM -A55, 1.5Ghz		
Operating OS	Android		
Memory - RAM	4GB	4GB	2GB
Storage - ROM	32GB	32GB	16GB
Brightness	350cd/m2		
Visual Angle	178°(H)×178°(V)		
Touch Points	10 touch		
Touch Response time	<8ms		
Armoured Glass	3mm tempered glass		
Audio Out Put	8Ω-5W×2 Speakers		
Network Connectivity	Ethernet, WIFI		
System Interface (Key Difference)	USB3.0, HDMI-IN	USB3.0, HDMI-IN	HDMI-Out
Net Weight	31Kg	39Kg	51Kg
Max Power Consumption	≥54W	≥90W	≥110W
Usage	Indoor		

*Note: Actual product specifications may be changed at any point of time without prior notice as per the latest update and availability

KIOSK DIGITAL STANDEE

MODEL NO. VGKO-A43



Technical Specification :

Screen size	43 Inch
Display Resolution	4k (3840x2160)
Display Area	940.5 x 528.8mm
Aspect Ratio	16:9
Visual Angle	89 / 89 / 89 / 89 (left / right / upper / bottom)
Brightness	350cd/m ²
Backlit type	E-LED
Processor	Octa (8) core ARM -A55, 1.5Ghz
Operating OS	Android
Internal storage	32GB
Memory	2GB
System Interface	USB2.0, USB3.0, RJ 45, HDMI-IN, Audio Out, TF card
Supported Video Format	Support wmv, avi, flv, rm, rmvb, mpeg, ts, and mp4
Supported Picture Format	Support BMP, JPEG, PNG, GIF and other formats
Network Connectivity	Ethernet, Wi-Fi
Timed switch machine	Support custom switch machine
Mouse keyboard	Support hot pull plug
Audio Out Put	8Ω-5 Watts x 2 Speakers
Third party applications	Support third-party applications
Bezel color	Black
Body material	Metal Spray-Hardware Cold-Rolled Steel plate
Armoured Glass	3mm high strength explosion-proof fluoroscopic tempered glass
Dimensions (W x H x D)	603.4 x 1700 x 83mm
Weight	25Kg
Usage	for Indoor Use
Power Input	AC110-220V/50Hz
Standby power	≥1W
Max Power Consumption	≥54W
Operating Temperature	Temperature-10°C ~55°C / humidity 10% RH ~ 90% RH
Storage Temperature	Temperature-15°C ~65°C / humidity 10% RH ~ 95% RH
Accessories	Powercordx1, Remote Control x 1 , WIFI bar*1

*Note: Actual product specifications may be changed at any point of time without prior notice as per the latest update and availability



Indoor / Outdoor Led Video Wall

Specifications :

- Pixel Pitch Available For Indoor- P1.25,P1.53,P1.8,P2, P2.5, P3 ,P4
- Pixel Pitch Available for outdoor - P2.5,P3, P4, P6, P8, P10.
- Hub 75
- Brightness for Indoor - 800 nits and for Outdoor - 5500 nits
- Module Size - 320mm* 160mm / 192mm* 192mm
- Life Span - 1 Lakh Hour
- IP Rating - IP65 Back
- IP Rating - IP54 Front
- Average Power Consumption - 300w - 600w
- Mounting Arrangement - Wall Mount , Pole Mount, Movable Stand .
- Cabinet Material - Iron/Mildsteel/Aluminilum diecast available

Customize Size Available

Easy Installation

Energy efficient

High Refresh Rate

Fixed Installations

Video wall controller / Processor with Wireless, Wired CMS for easy upgradation

Applications :

- Outdoor Advertising Hoardings - Shopping malls, Highways, Buildings, Complex, Metro stations, Advertising Agencies Etc.
- Retails store, Corporate offices, Brand Promotions.
- Hospitals, Educational institute, Transport hubs.
- Sports Stadiums.
- Educational Purpose - Auditoriums & lecture halls, museums & Live videos.
- Corporate & Business - Conference rooms , Lobbies & receptions area ,control room.
- Retails & Hospitality - Shopping Mall, Showrooms, Hotels, Restaurants.
- Broadcast & Media - News Studio, Tv sets, Theatre & Cinema Etc.

METALLIC DIGITAL PODIUM

MODEL NO. VGDP1200



- 60 Watt
- Easy Mobility
- Built in speaker
- Built in Amplifier
- One Touch
- Lockable
- Touch Screen
- Motorized screen

Technical Specification

Type/Mounting	Free Standing
Construction	Wheel Mounted, All directional wheel with lock facility, modular cabinet
DISPLAY	
Monitor Technology	Touch sensitive, Built-in Interactive Panel with power-driven motorized system to tilt adjust
Size	Touch
Resolution	22"
Aspect Ratio	1920 x 1080
Interactive Resolution	16:9
Computer Interface	170(H); 160(V)
Response Time	USB x 1, VGA
Viewing Angles	8 ms
Reading Accuracy	178 degrees
Console Panel Ports	±0.5 mm (center)
Interactive Software	RGB x 1, USB, RJ45 LAN PORT, Video Input
Features like pens, annotate, choose, draw, erase, color, shapes, sizes, text, edit, fonts, stamp, move etc.	
BUILT-IN	
Devices	Gooseneck Mic x 1, 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, PC/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	(Optional) RFID authentication System for secure access to the system (Central Locking)
SYSTEM DETAILS	
Chasis	Industrial grade aluminium chasis
Processor	Intel i3 i5 i7
Memory	4GB
HDD/Storage	500 GB
Minimum Range	Windows 10 Professional
Power Supply	100-240V, 50HZ, AC supply
Provision for Power	15 meters
Additional Devices	A dedicated space to house CPU/Laptop with Security Lock, Sliding Tray, Sliding Shelf for visualizer, Space for Keyboard and mouse

*Note: Actual product specifications may be changed at any point of time without prior notice as per the latest update and availability

METALLIC DIGITAL PODIUM WITH FRONT SCREEN

MODEL NO. VGDPI200A



Technical Specification

Type/Mounting Construction	Free Standing Wheel Mounted, All directional wheel with lock facility, wooden modular cabinet		
FRONT DISPLAY	32"	TRAINERS SCREEN	22"
Resolution	1366 x 768	Technology	Touch
RAM / Memory	1 GB / 8 GB	Resolution	1920 x 1080 Pixels
Operating Based	Android	Aspect Ratio	16:9
Screen Size	32 Inches	Interactive Resolution	USB x 1, VGA x 1 x 40 mix L
Aspect Ratio	16:9	Response Time	8ms
Viewing angle	(HA) 170(H)/160(V)	Viewing Angles	178 degrees
Brightness	300 Nits	Reading Accuracy	<0.5 mm (center)
Power Consumption	45 W, 0.5W Standby	Console Panel Ports	RGB x 1, USB, RJ45 LAN PORT, Display Switcher, Video Input
BUILT-IN Devices	Gooseneck Mic x 1, Handheld Cordless mic x 1, Cordless Collar Mic x 1 Power: 60 Watts, Frequency Response: 100 HZ ~ 15KHZ, AC Power: 220V to 240V AC, Microphone Inputs x 3, PC/Laptop Inputs x 2, Audio Inputs x 4, Audio Outputs x 3		
Amplifier			
Speakers	Speakers x 2, RMS: 20 watt, Frequency Response: 100HZ to 15KHZ, Sensitivity: +30dB		
Security	(Optional)RFID authentication System for secure access to the system (Central Locking)		
SYSTEM DETAILS			
Chasis	Industrial grade aluminium chasis		
Processor	Intel i3 i5 i7		
Memory	4GB (std.)		
HDD/Storage	500 GB		
Minimum Range	Windows 10 Professional		
Power Supply	100-240V, 50HZ, AC supply		
Provision for Power	15 meters		
Additional Devices	A dedicated space to house CPU/Laptop with Security Lock, Sliding Tray, Sliding Shelf for visualizer, Space for Keyboard and mouse		

*Note: Actual product specifications may be changed at any point of time without prior notice as per the latest update and availability

AUDIO PODIUM

MODEL NO. VGAP60

Plug & Play Functionality



Features -

- Built-in 3 subwoofers, loudspeaker, one tweeter with 60 W rated output
- Gooseneck microphone
- LED Reading lamp
- With one VHF handheld wireless mic with collar mic 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
- USB Port

Technical Specification :

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



AUDIO PODIUM

BATTERY POWERED
MODEL NO. VGAP 60A

Plug & Play Functionality

Features -

- Built-in 3 subwoofers, loudspeaker, one tweeter with 60 W rated output
- Gooseneck microphone
- LED Reading lamp
- With One 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



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
Record Output	MIC 2: 55dB 2dB/600 ohm
Quality control Bass:	Wireless Mic 20dB 2dB/50 ohm
Transmission distance	Aux: 20DB 2dB/10k ohm
Dimensions	TV/0dB
Weight	10DB/Treble: 10dB
	15-30M
	580(L) X 420(W) x 1100(H) mm
	30 Kg

Battery Specification:

Battery Charging Time	4 Hours (Approx)
Power Backup	2 to 3 Hours
Battery Dimension	L-130 X W-70 X H-24 mm
Power Output	DC12V
Battery Capacity	9800 mAh



DESKTOP VISUALIZER

MODEL NO. VGMXZ-A900 / VGMXZ-A950



Resolution - 4K



8 Megapixel



30 Fps



360° Rotation



Led Lamp



A4/Legal



Book to
PDF



TF Card



Image



Features -

- 1/3" CMOS sensor for HD image
- 10x optical zoom, 10x 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

Technical Specification :

MODEL	VG-MXZ-A900	VG-MXZ-A950
Sensor	1/3" CMOS	1/3" CMOS
Zoom	10x optical, 10x digital	10x optical, 10x digital
Frame rate	30	30
Shooting area	A4	A4
Focus	Auto/manual	Touch
Converted output signal	XGA, SXGA720P, 1080P	XGA, SXGA720P, 1080P, 2160P
Total Pixel	2 Megapixel	8 Megapixel
Resolution (Horizontal)	1000 TV lines	1200 TV lines
White balance	Auto/manual	Auto/manual
Brightness adjustment	Yes	Yes
Image mirror	Yes	Yes
Image rotation	Yes	Yes
Image split	Yes	Yes
Black-white/color conversion	Yes	Yes
Image Freeze	Yes	Yes
OSD	Yes	Yes
Input	VGA1, HDMI1, Audio1	VGA1, HDMI1, Audio1
Output	VGA2, HDMI1, Audio1	VGA2, HDMI1, Audio1
Inputs	VGA2, HDMI1, Audio1	VGA2, HDMI1, Audio1
USB2.0	USB2.01	USB2.01
Software	Windows XP /7 or above	Windows XP /7 or above
Remote Control	Yes(360controllable)	Yes(360controllable)
Light source	Arm Light2	Arm Light2
Kensington lock	Yes	Yes
Size	53*46*13cm	53*46*13cm
Package size	53*43*20.5cm	53*43*20.5cm
Power supply	12V DC power adapter	12V DC power adapter
Weight	3.5kg	4kg

*Note: Actual product specifications may be changed at any point of time without prior notice as per the latest update and availability

DOCUMENT CAMERA

MODEL NO. VGDC-TL260

VGDC-TL500

Technical Specification :

VGDC-TL260

CAMERA

Imaging Device	1/4" HD MODULE
Main Camera	5,000,000 Pixels (3264x2448)
Frame Rate Wifi Mode	10 mfps @8MP, delay 500ms, 15 mfps @5MP, delay 200ms, 30 mfps @200MP in time
Frame Rate Usb Mode	15 mfps @8MP no delay, 15 mfps @5MP no delay, 30 mfps @200MP
TV Lines	>1000
Digital Zoom	15X



LED Lamp



270 Degree Rotate



Plug & Play



A4 | A3

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



VGDC-TL500

CAMERA

Main Camera	5,000,000 Pixels (3264x2448)
Frame Rate	30 mfps @3264 X 2448 30 Mfps @1080p
Zoom	36x (36 Digital)



SPECIFICATION

Ports	USB 2.0
Scan Speed	0.1 Second
Output	Driver-free USB 2.0
Video Freeze	Yes
Effective Area	A4
Light	Embedded LED
Shutter Speed	1 Second
Freeze	Yes
Zooming	Mouse Wheel Zooming
Operation Software	Color/BW, Mirror, 90 Degree Rotation, Negative(optional)
Image Viewing	90 Degree Rotation, Mark, Cut, Pdf Transferring
Image Processing	Saved In The CD
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 (optional)
Exposure	Auto
Power	Usb Power
Auxiliary Light	Led Light



*Note: Actual product specifications may be changed at any point of time without prior notice as per the latest update and availability

VIDEO CONFERENCE CAMERA

Vision X

MODEL NO. VGVHD10U | VGVHD20U



MODEL	VGVHD10U	VGVHD20U
Sensor	1/2.8" SONY CMOS	
Effective Pixels	2.38MP	
Video Signals	1080P@60/50/30/25FPS, 720P@60/50/30/25FPS	
Zoom	10x optical zoom	20x optical zoom
Lens	f=5.76mm - 46.09mm	f=5.9mm - 94.4mm
Aperture	F1.8-F2.6	F1.8-F3.9
Horizontal Angle	54.7° (W) - 6.8° (T)	52.1° (W) - 3.4° (T)
Vertical Angle	30.8° (W) - 3.8° (T)	29.3° (W) - 1.9° (T)
Diagonal Angle	62.8° (W) - 7.8° (T)	59.8° (W) - 3.9° (T)
Video Output	USB 3.0, HDMI	
Video Encoding Format	H.264/H.265/MJPEG, YUY2	
Video Resolution	1080P(1920*1080) ETC.	
Signal Standard	NTSC/PAL	
Preset Position	User can set up to 255 presets (10 presets by IR remote)	
Control Interface	RS232 (input only), RS485, USB	
Shutter	1/30s - 1/10000s, auto	
Baud Rate	2400/4800/9600/38400bps	
Control Protocol	VISCA, Pelco-D,Pelco-P (RS-232, RS-485)	
USB Protocol	UVC1.1	
Minimal Illumination	0.1 Lux	
SNR	≥50dB	
Horizontal Rotation	350° (± 175°) 0.1°/s ~ 100°/s	
Vertical Rotation	180° (± 90°) 0.1°/s ~ 80°/s	
Power Supply	DC 12V/2A	
Power Consumption	12W	
Work Temperature	0° ~ 50°	

*Note: Actual product specifications may be changed at any point of time without prior notice as per the latest update and availability

VIDEO CONFERENCE CAMERA

Ultra Vision & Air connect

MODEL NO. VGVL12U-4K & VGNV10W



Technical Specification :

MODEL NO	VGVL12U4K	MODEL NO	VGNV10W
Image Sensor	Sony IMX415 1/2.8"	Sensor	1/2.8" SONY CMOS
Effective Pixels	8.29MP	Effective Pixels	2.38 mega pixel
Video Format	HDMI (4KP@30/25fps, 1080P@60/50/30/25fps, 720P@60/50/30/25fps); USB3.0(3840*2160P@30fps, 2560*1440P@30fps, 1920*1080P@30fps, 1280*720P@30fps, 640*480P@30fps, 320*240P@30fps; YUY2/NV12/H.264/H.265/MJPEG)	Video Signal	1080p@60/50/30/25fps, 720p@60/50/30/25fps
Lens	f=3.9-46.8mm	Zoom	10x optical zoom
Aperture	F1.6~F2.8	Lens	f=5.76-46.09mm
Optical Zoom	12x	Aperture	F1.8-2.6
Horizontal Angle	70.82°(W)-6.48°(T)	Horizontal Angle	54.7°(W)-6.8°(T)
Vertical Angle	47.72°(W)-73.66°(T)	Vertical Angle	30.8°(W)-3.8°(T)
Diagonal Angle	78.58°(W)-7.42°(T)	Diagonal Angle	62.8°(W)-7.8°(T)
Backlight Compensation	Support	Video Output	USB 3.0/5.8G WiFi
SNR	>50dB	Video Encoding Format	H.264, H.265, MJPG, YUY2
Focus	Auto/Manual	Video Resolution	1080P (1920*1080) etc
Digital Noise Reduction	2D & 3D Noise Reduction	Signal Standard	NTSC/PAL
Exposure	Auto/Manual	Preset Position	User can set up to 255 presets (10 presets by IR remote)
Video Interface	HDMI, TYPE-C, RJ45	Control Interface	RS-232 (input only), RS-485, USB
Video Compression Format	H.264, H.265, MJPG, YUY2	shutter	1/30s-1/10000s, auto
LAN	10M/100M adaptive Ethernet port; Support POE IEEE802.3af	Baud Rate	2400/4800/9600/38400bps
Network Protocol	NDI/HX2, RTSP, RTMP, ONVIF, GB28181; Support VISCA Over IP	Control Protocol	VISCA, PELCO-D, PELCO-P (RS-232, RS-485)
Control Protocol	VISCA/Pelco-D/Pelco-P; Baud Rate: 38400/9600/4800/2400	USB Protocol	UVC1.1
Control Interface	RS232 (input only), RS485, TYPE-C(UVC1.1), RJ45	Minimal Illumination	0.1Lux
Operation Systems	Windows 7, Windows 8.1, Windows 10, Windows 11; Android, Mac OS 10.10 or higher, Linux (Required to support)	SNR	≥50dB
Accessory	1x Camera; 1x USB Cable; 1x Power Adapter; 1x IR remote control; 1x Wall Mount; 1x Manual	Horizontal Rotation	350° (±175°) 0.1°/s 100%/s
		Vertical Rotation	180° (±90°) 0.1°/s 80's
		Power Supply	DC 12V/2A
		Power Consumption	12W
		Work Temperature	0°~+50°
		Work Humidity	0-95% RH
		Product Size	181*184, 174mm 285*217*197mm(before/after packing)
		Product Weight	1.5kg/2.0kg (net/gross weight)

*Note: Actual product specifications may be changed at any point of time without prior notice as per the latest update and availability

VIDEO CONFERENCE CAMERA

SmartTrack

MODEL NO. VGVHD612A | 630A

Features-

- Smart Auto-Tracking
- High Resolution
- Multiple Interfaces
- Uncompressed Professional Video Output
- Remote Control
- Low Illumination
- Electro Mechanical PTZ



Technical Specification :

MODEL	VGVD612A	VGVD630A
Sensor	1/2.8"	
Effective Pixels	2.07MP	
Video Signals	1080P60, 1080P59.94, 1080P50, 1080P30, 1080P29.97, 1080P25, 1080P160, 1080P159.94, 1080P150, 720P60, 720P59.94, 720P50	
Zoom	12x optical zoom	30x optical zoom
Lens	f=4.2mm - 50.4mm	f=4.6mm ~ 138mm
Aperture	F1.8-F2.8	F1.8-F3.6
Horizontal Angle	70.2°-6.52°	62.3° -2.31°
Vertical Angle	42.6° -3.76°	36.1° -1.29°
Diagonal Angle	77.5°-7.53°	69.5° -2.63°
Digital Zoom	8X	
Video Output	USB 3.0, HDMI, RJ45, SDI	
Signal Standard	NTSC/PAL	
Control Interface	RS232, RS485, USB, NET	
Shutter	1/30s - 1/10000s	
Digital Noise Reduction	2D&3D Digital Noise Reduction	
Control Protocol	VISCA, Pelco-D,Pelco-P	
Horizontal Rotation	350° (±175°) 0.1% ~100°/s	
Vertical Rotation	180° (±90°)0.1%/s 80°/s	
H & V Flip	Support	
Image Freeze	Support	
PoE	Support	
Number of Preset	255	
Video Encoding Format	H.264/H.265/MJPEG	
Video Stream	Main Stream, Sub Stream	
Main Stream Resolution	1920x1080, 1280x720, 1024x576, 940x540,etc.	
Sub Stream Resolution	1280x720, 1024x576, 720x480, 720x408,etc.	
Video Bit Rate	32Kbps ~ 102400Kbps	

*Note: Actual product specifications may be changed at any point of time without prior notice as per the latest update and availability

VIDEO CONFERENCE CAMERA



Ultra Web

MODEL NO.
VGVA300A | 300C

Technical Specification :

MODEL	VGVA300A	VGVA300C-4K
Parameter	VA300A	VA300C
Sensor	GC2093	Sony IMX415
Video Resolution	1920 x 1080 @60fps	3840 x 2160 @30fps
Effective Pixel	2.1 mega pixel	8.29 mega pixel
Field of View	116.6°(D), 107.6°(H), 72.6°(V)	88.2°(D), 80.2°(H), 51°(V)
DNR	2D & 3D DNR	2D & 3D DNR
Encoding	YUV, MJPG, H.264	YUV, MJPG
Digital Zoom	N/A	4x
ePTZ	N/A	Support
AI Function	N/A	Support in 2K & 1080P
Built-in Mics	2	2
Voice Pickup Range	5 meters	5 meters
Built-in Speaker	1	1
USB Type	Type - C	Type - C
Input Voltage	5V	5V
Remote Control	N/A	Yes
Application Support	Skype, FaceTime, Zoom, Microsoft Teams, Hangouts, OBS and Xsplit, etc.	Skype, FaceTime, Zoom, Microsoft Teams, Hangouts, OBS and Xsplit, etc.
System Requirements	Windows 7/8/10 or above, MacOS 10.7 or above, Chrome OS V29.01547 or above	Windows 7/8/10 or above, MacOS 10.7 or above, Chrome OS V29.01547 or above
Work/Storage Temp	-10°C~+50°C/-10°C~+60°C	-10°C~+50°C/-10°C~+60°C
Work Humidity	20~85% RH	20~85% RH
Product Size	210*58*50mm/263*136*80mm (before / after packing)	210*58*50mm/263*136*80mm (before / after packing)
Product Weight	0.25kg/0.6kg (net / gross weight)	0.25kg/0.6kg (net / gross weight)

*Note: Actual product specifications may be changed at any point of time without prior notice as per the latest update and availability

CONFERENCE SPEAKER PHONE

Magic Call

MODEL NO. VGM5B | VGM5BEX



Technical Specification :

MODEL	VGM5B	VGM5BEX
Item Name	USB/Bluetooth Speakerphone	USB/Bluetooth Daisy Chain Speakerphone
Model No.	VGM5B	VGM5BEX
Bluetooth	BT5.0	BT5.0
Battery	8000mAH(Built-in lithium battery); Music time (up to 17 hours); Battery life(call) up to 27 hours; Fastest charge time: 3 hours; Regularly charge time up: 6 hours (Support PD2.0/3.0 charging, with maximum power up to 18W)	
Connection Type	USB/Bluetooth/Wireless/2x3.5mm Jack	USB/Bluetooth/Wireless/2x3.5mm Jack
Meeting Room Size	15-30m ²	30-60m ²
Meeting With	Up to 15 attendees	Up to 30 attendees
Pickup Range	6 meters (19.68 feet)	12 meters (39.37 feet)
Mics	4x Professional Mics Array	8x Professional Mics Array(4 for each)
Microphone Type	Omni-directional (360 degree pickup range)	Omni-directional (360 degree pickup range)
Microphone Sensitivity	-27dBFS	
Noise Reduction	Yes	
Full Duplex Audio	Yes	
AEC	Yes	
Frequency Range	100Hz to 22kHz	
Speaker	5W/120dB	
Interface	1 x Type-C, 1 x 3.5mm audio port	2 x Type-C, 2*3.5mm Daisy Chain Port, 2 x 3.5mm audio port
System Requirements	Windows 7/8/10 or above, MacOS 10.7 or above, Chrome OS V29.01547 or above	
Application Support	Software: Skype, FaceTime, Zoom, Microsoft Teams, Hangouts, OBS, Xsplit, etc.	
Working Temperature	0°-50°C	
Storage Temperature	-10°-+60°C	
WorkingHumidity	20%-85% RH (non-condensing)	
Power Supply	USB:5V DC @ 500 mA Maximum	
Product Size	180*180*34.7mm(before/after packing)	220*108*83mm(before/after packing)
Product Weight	0.62/0.95 KG(Net/Gross Weight)	1.32/1.6 KG(Net/Gross Weight)

*Note: Actual product specifications may be changed at any point of time without prior notice as per the latest update and availability

CLASSROOM DESK

MODEL NO. VGCD-SD600/ VGCD-
DD1050/VGCD-TD1500



Single Desk



Powder Coated
Structure



Multiple Color
Combinations



PVC Edge
Bended



Modular Knock
Down Desk

SPECIFICATIONS-

- CR Sheet thickness: 0.8mm
- Square Tube 25x25mm of 1 mm wall thickness.
- Rectangle Tube 50x25mm of 1 mm wall thickness.
- Round tube 25mm of 1.2mm wall thickness.
- MS frame duly powder coated.
- Wooden planks made with 17mm thick Prelam MDF with 2mm PVC edge binding on all sides.



Double Desk



Three Seater Desk

DIMENSIONS	Single Desk	Double Desk	Three Seater Desk
Length of Desk	600mm	1050mm	1370/1500mm
Width of Top	400mm	400mm	400mm
Width of Seat	300mm	300mm	300mm
Width of Back	150mm	150mm	150mm
Desk Height	760mm	760mm	760mm
Seat Height	460mm	480mm	460mm

Other Models as well as customisation available.

*Note: Actual product specifications may be changed at any point of time without prior notice as per the latest update and availability

PC CABINET - AD SERIES

MODEL NO: VGPC-AD760 | VGPC-AD300
| VGPC-AD390 | VGPC-AD710



VGPC-AD760



VGPC-AD390



VGPC-AD710



VGPC-AD300

Technical Specification:

	VGPC-AD760	VGPC-AD300	VGPC-AD390	VGPC-AD710
Material	CR Sheet	CR Sheet	CR Sheet	CR Sheet
Thickness	1.2mm	1.2mm	1.2mm	1.2mm
Finish	Powder Coated	Powder Coated	Powder Coated	Powder Coated
Doors	2 Side door	1 Front Door	1 Front Door	1 Front Door
Keyboard& Mouse Tray	1	1	1	1
Dimension(in mm)	610x305x760	255x520x300	255x390x68	710x520x300
Weight(Kgs)	15	8	3	10
Suitable for PC	Desktop	Mini PC	Document Camera	Desktop
PC Specs	13/15/17 as per requirement	13/15/17 as per requirement		13/15/17 as per requirement

*Note: Actual product specifications may be changed at any point of time without prior notice as per the latest update and availability

SMART CLASSROOM SOLUTION



DIGITAL TEACHING DEVICE

MODEL NO: VGSCS001

Upsides

- Improves teacher effectiveness and productivity in class
- It brings abstract and difficult curriculum concepts to life inside classrooms
- Makes learning an enjoyable experience for students
- Improves academic performance of students
- Enables instant formative assessment of learning outcomes in class
- It also enables teachers to instantly assess and evaluate the learning achieved by their students in class

Hardware Comprises

- Interactive Board
- Multimedia in one PC (with wireless air mouse, speakers & document camera)
- Projector
- UPS with case
- Green chalk board 72x48 / 60x48 / 48x36 Inch
- Projector mounting Stand
- VGA/HDMI, Power Cable

Software

IW Board Software

- With popular teaching tools including pen, spotlight, eraser, rulers, support screen record, multi document function, colour filling, etc
- Support screen record and playing back
- Support screen record (Voice and text synchronization), support annotation and edit of files with Word, PPT format
- Support any polygon drawing including lines, graphics, triangles, pentagons and can rub, cut, clone, copy and delete any selected objects
- Support unlimited writing range by moving the pages freely
- Support Picture zoom in/out, rotation by finger gesture
- Provide free online software upgrades

School Content

- Easy user interface
- Animated 2D/3D content
- Offline content
- English & Hindi voiceover
- Activities-Match the following, True/False
- Puzzles, Games, Worksheets
- Interactive Learning

INFRARED TECHNOLOGY

INTERACTIVE BOARD

(Ceramic & Non-Ceramic 82" - VGIWBC8280 | VGIWB8280



Technical Specification :

BASIC SPECIFICATION

External Size	1722 x 1241 x 38 mm
Active Area	1606.5 x 1126.5 mm
Package Size	1860 x 1360 x 65 mm
Working Temperature	-20°C-70°C
Working Humidity	30-80%
Net Weight	24 Kg
Gross Weight	26 Kg
Projection Size	1536.5 x 1126.5 mm
Projection Gain	Yes
View Angle	Horizontal 170°, Vertical 170°
Panel Material	XPS, Alumnum Honeycomb, Ceramics

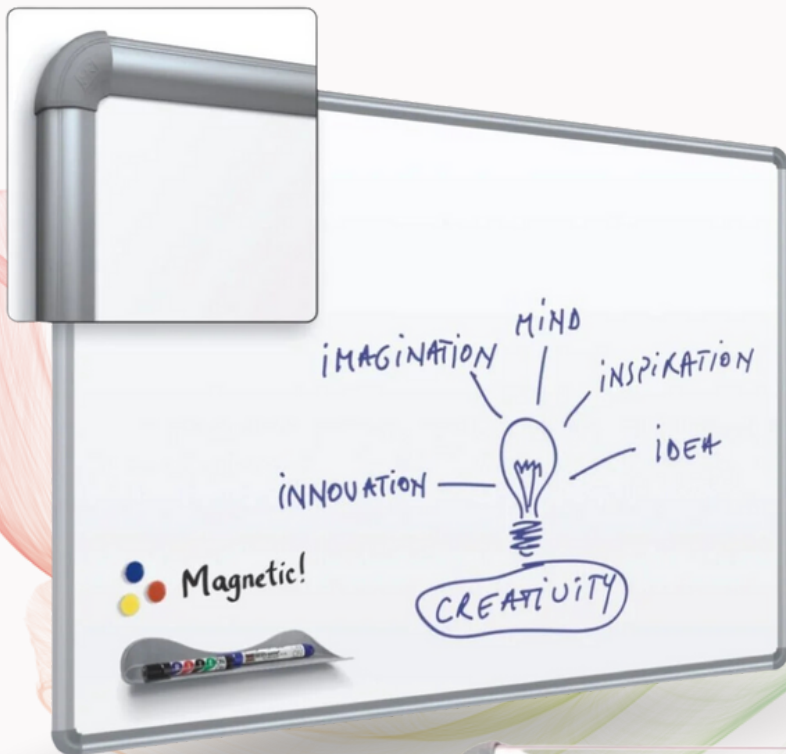
ELECTRICAL

Technology	Infrared
Input Method	Finger, Teaching Point, or Opaque Objects
Power Supply	USB, Power Ripple Max. 200mV RMS
Operation Voltage	DC4.6V DCS.OV
Operation Current	USB Power Supply DC 4.6V 5.0V < 1W (100mA at 5V)
Interface	USB 2.0, USB 3.0
Extension USB Cable	Sm
Transmission Speed	5 meter
Anti-Light	Indoor, Outdoor and Strong Light
Scan Speed	First Dot 25ms, Continuous 8ms
Cursor Speed	125 Dot/sec
Resolution	32767 x 32767

*Note: Actual product specifications may be changed at any point of time without prior notice as per the latest update and availability

CERAMIC WRITING BOARDS

MODEL NO. VG-CB-MB | VG-CB-GB



 Eye Comfort

 Safe and Clean

 Premium Colors



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

*Note: Actual product specifications may be changed at any point of time without prior notice as per the latest update and availability

ACCESSORIES & OTHER SOLUTIONS



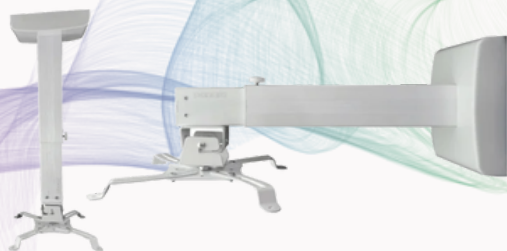
UPS CASE



Power ,VGA & HDMI Cables



UPS



Projector Mount Kits



PROJECTOR SCREEN



PROJECTOR FLOOR STAND



PROJECTOR

OUR CLIENTS

CORPORATES

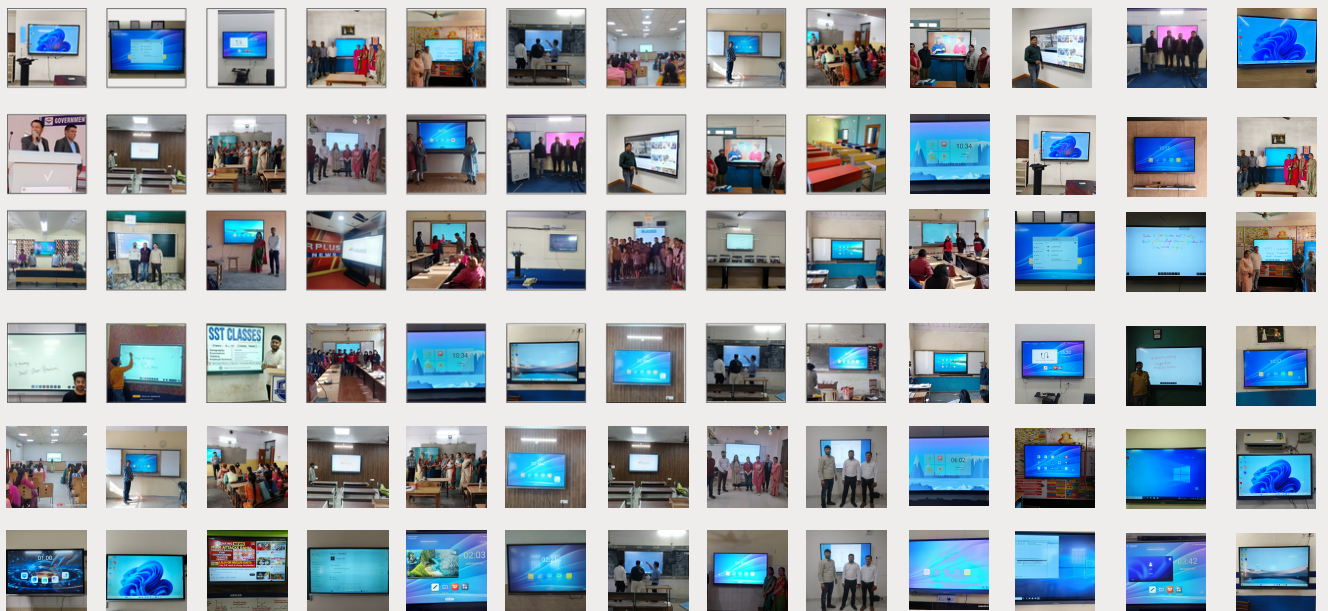


EDUCATION



30000+
INSTALLATIONS
PAN INDIA

PAN INDIA INSTALLATIONS



ICONIC QUALITY INNOVATION

Smart Classroom and Visual Collaboration Solutions



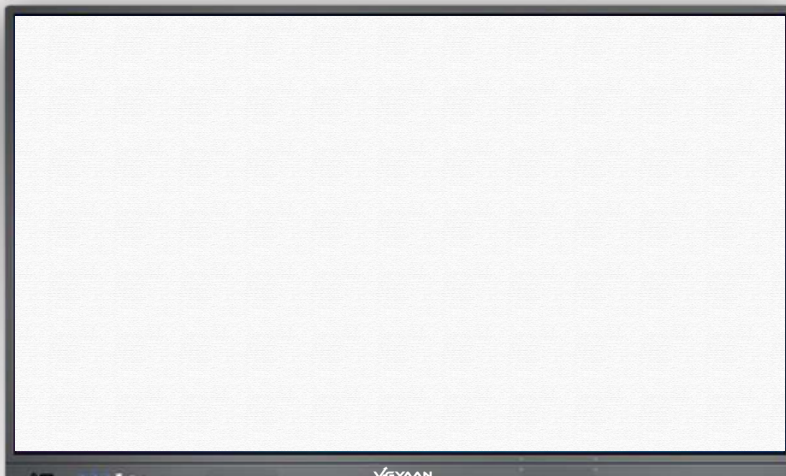
Products Available on



Efficient • Transparent • Inclusive



Authorised Dealer:



Corporate Office: Anmay Solution (P) Ltd.
Noida, 201301 (UP) India

For More Information:

+91 - 9811838499

Service Support:

+91 - 9560018440

@Service@vgyaan.co.in

Follow us on

www.vgyaan.co.in