

Collaboration & Communication Enhancements





A-SERIES



Immersive Virtual & Hybrid Meeting Tech

Glonet A Series is designed for the classroom and brings efficiency to your classes and teams. With embedded collaborative tools, extensive connectivity, fantastic ease of use, and paper-like writing technology, Glonet A Series helps teachers build a dynamic and engaging learning environment.



Wi-Fi Module with Wi-Fi 6 Connectivity



Android 14 8GB/16GB RAM **128GB ROM** Expandable



Full Range Freq. 40W Speaker



4K Camera Fixed & PTZ











Powered USB Type-C

Model	GN-65A25I	GN-75A25I	GN-86A25I	
Display				
Size	65"	75"	86"	
Display Technology	VA	VA	VA	
Backlight Type	DLED	DLED	DLED	
Display Area	1428.48 × 803.52 mm	1650.24 × 928.26 mm	1895.04 x 1065.96 mm	
Resolution	3840 x 2160	3840 x 2160	3840 x 2160	
Display Ratio	16:9	16:9	16:9	
Refresh rate	120Hz	120Hz	120Hz	
Colors Depth	1.07G (8bits + FRC)	1.07G (8bits + FRC)	1.07G (8bits + FRC)	
Brightness Center	450 cd/m² (Typical)	500 cd/m² (Typical)	550 cd/m² (Typical)	
Contrast Ratio(Typical)	15000:1	15000:1	15000:1	
Response Time (Typical)	4 ms	4 ms	4 ms	
Viewing Angle H/V (Typical)	178°/178°	178°/178°	178°/178°	
Color Gamut (Typical)	85% NTSC	85% NTSC	85% NTSC	
Haze	25%	25%	25%	
Backlight Life Time	>= 50000 hrs	>= 50000 hrs	>= 50000 hrs	
	Glass Surface Technology			
Thichness	3.2 mm	3.2 mm	3.2 mm	
Anti-Glare	Yes	Yes	Yes	
Anti-Fingerprint	Yes	Yes	Yes	
Antimicrobial Tempered	Yes	Yes	Yes	
Touch Surface Hardness	9H (Pencil)	9H (Pencil)	9H (Pencil)	
Transparency	88%	88%	88%	
Haze	4-8%	4-8%	4-8%	
Bonding OC and Glass	Zero Bonding	Zero Bonding	Zero Bonding	

Touch Technology			
Touch technology	IR	IR	IR
Sensor XY Precision	32767*32767	32767*32767	32767*32767
Touch Android Points	50	50	50
Touch Windows Points	50	50	50
Touch Frame Rate	>=300Hz	>=300Hz	>=300Hz
Accuracy (mm)	±1mm (Central 90% Area)	±1mm (Central 90% Area)	±1mm (Central 90% Area)
Minimum Object Size	2mm	2mm	2mm
Recognizable Object	5+ Levels	5+ Levels	5+ Levels
Simultaneously Recognizable	3mm*10pcs, 8mm*10pcs	3mm*10pcs, 8mm*10pcs	3mm*10pcs, 8mm*10pcs
Contact Detect Height	1.5 mm	1.5 mm	1.5 mm
Stero Speaker			
Speaker Position	Bottom/Forward	Bottom/Forward	Bottom/Forward
Speaker Max Power	20Wx2	20Wx2	20Wx2
Array Micphones Module			
Array Micphones Position	Тор	Тор	Тор
Micphones Total	8	8	8
Recording Distance	10 m	10 m	10 m
Sound localization	YES	YES	YES
Automatic Gain Control	YES	YES	YES
Acoustic Echo Cancellation	YES	YES	YES
Reverberation Cancellation	YES	YES	YES
Automatic Noise Suppression	YES	YES	YES
Automatically define pickup area	YES	YES	YES
Accessible Devices	Android/OPS/Touch	Android/OPS/Touch	Android/OPS/Touch
Wireless Network			
WIFI	WiFi5+WiFi6	WiFi5+WiFi6	WiFi5+WiFi6

Smart System					
SoC Chipset	RK3576	RK3576	RK3576		
CPU	A72*4+A53*4 (Octa Core)	A72*4+A53*4 (Octa Core)	A72*4+A53*4 (Octa Core)		
GPU	Mali-G52 MP3	Mali-G52 MP3	Mali-G52 MP3		
Memory	8GB / 16GB	8GB / 16GB	8GB / 16GB		
Storage	128GB (Expandable)	128GB (Expandable)	128GB (Expandable)		
UI Resolution	4K	4K	4K		
Operating System	Android 14 (EDLA Optional)	Android 14 (EDLA Optional)	Android 14 (EDLA Optional)		
	Front Control Panel				
Key Buttons	Power/Home/Return/Set/Cus tom	Power/Home/Return/Set/Cus tom	Power/Home/Return/Set/Cus tom		
IR Remote Sensor	Yes	Yes	Yes		
Ambient Light Sensor	Yes	Yes	Yes		
Lamp Status	Standby Mode:red light , Working Mode: white light	Standby Mode:red light , Working Mode: white light	Standby Mode:red light , Working Mode: white light		
		Front I/O			
Type-C in	1 (DP1.2 +Touch USB2.0 +LAN-100M,PD65W)	1 (DP1.2 +Touch USB2.0 +LAN-100M,PD65W)	1 (DP1.2 +Touch USB2.0 +LAN-100M,PD65W)		
HDMI in	1 (2.0)	1 (2.0)	1 (2.0)		
TOUCH USB	1 (USB 3.0-B)	1 (USB 3.0-B)	1 (USB 3.0-B)		
USB Host	2 (USB3.0 Public)	2 (USB3.0 Public)	2 (USB3.0 Public)		
Microphone In (Line in)	1 (3.5mm)	1 (3.5mm)	1 (3.5mm)		

Rear I/O			
HDMI in	2 (2.0)	2 (2.0)	2 (2.0)
DisplayPort in	1 (DP1.2)	1 (DP1.2)	1 (DP1.2)
VGA in	1	1	1
VGA Audio in	1(3.5mm)	1(3.5mm)	1(3.5mm)
HDMI out	1 (2.0)	1 (2.0)	1 (2.0)
Type-C in	1 (DP1.2,Touch,USB2.0, 5V@3A)	1 (DP1.2, Touch, USB2.0, 5V@3A)	1 (DP1.2, Touch, USB2.0, 5V@3A)
USB 3.0-A Host	3 (1*Android,2*Public)	3(1*Android, 2*Public)	3 (1*Android, 2*Public)
TOUCH USB	1 (USB3.0-B)	1 (USB3.0-B)	1 (USB3.0-B)
RS232	1	1	1
SPDIF out	1	1	1
Line out	1(3.5mm)	1(3.5mm)	1(3.5mm)
RJ45	2(1000M)	2(1000M)	2(1000M)
OPS Slot	1(4K@60Hz)	1(4K@60Hz)	1(4K@60Hz)
Application			
Wireless Screen Share	Yes	Yes	Yes
RDM	Yes	Yes	Yes
Whiteboard	Yes	Yes	Yes
Media Player	Yes	Yes	Yes
Browser	Yes	Yes	Yes
File Management	Yes	Yes	Yes
Electrical Parameter			
AC Input	AC100-240V with AC Switch	AC100-240V with AC Switch	AC100-240V with AC Switch

Mechanical			
wall-mounted by Landscape	Yes	Yes	Yes
VESA mounting (mm)	600 x 400 mm	800 x 400 mm	800 x 400 mm
Transportation / Environment			
Operating Temperature	-10 ~ 40°C	-10 ~ 40°C	-10 ~ 40°C
Operating Humidity	20 ~ 93%RH(Non-Condensing)	20 ~ 93%RH(Non- Condensing)	20 ~ 93%RH(Non- Condensing)
Storage Temperature	-20 ~ 60°C	-20 ~ 60°C	-20 ~ 60°C
Storage Humidity	20 ~ 93%RH(Non-Condensing)	20 ~ 93%RH(Non- Condensing)	20 ~ 93%RH(Non- Condensing)
Outline Dimension (w/o wall mount)	1483.9 x 922.83 x 111 mm	1705.8 x 1026.8 x 111 mm	1952 x 1165.4 x 111 mm
Packing Dimension	1634 x 185 x 1015 mm	1844 x 207 x 1145 mm	2094 x 227 x 1280 mm
Net Weight	38 kg	51 kg	63 kg
Gross Weight	47 kg	63 kg	79 kg



Head Office: F-42, OKHLA INDUSTRIAL AREA, PHASE-1, NEW DELHI-110020

WH: B-4, BHANDARI HOUSE, BUILDING NUMBER 91, NEHRU PLACE, New Delhi, South East Delhi, Delhi, 110019 Regd.Off: 530, Mandakini Enclave, Kalkaji, New Delhi-110019

Tel.: 011-41435255 **Mob. No**: 9821664744,

9814865133

E-mail : info@glonet.in **Website:** www.glonet.in