Interactive Display

Classic Series

Globus Interactive Display is an advanced, next-generation touch display with utmost usability and interactivity. Our professional-grade displays deliver life-like picture quality and an immersive experience aided by its high brightness, super-responsive IR-based touch and in-built sound system.



Key Features

Eye-care technology to deliver a zero-flicker viewing experience with ultra-low blue light emission

- 4K Resolution for excellent image quality
- Built in white board software
- Anti-Glare Screen
- Gesture control for smart work





















- * Due to continuous product development, the specifications may change without prior notice
- ** Product images are for illustration purpose only and may be different from the actual product



Specifications

(Classic Series)



	Model No:	IDIC9C-3
PANEL	Screen Size Diagonal	98" DLED (IPS Technology)
	Brightness	350 nits
	Aspect Ratio	16:09
	Display colour	8 bit/16 bit
	Viewing angle V/H	178°/178° 1100:1
	Contrast Ratio	60Hz
	Refresh Rate	6 ms
	Response Time Resolution	UHD 3840 x 2160
	Smart Eye protection	Available
	Multilanguage GUI	GUI interface in both Hindi and English Language
	Virtual Keyboard	Inbuilt virtual keyboard with English to Hindi writing support
	Security	Provision to lock all the USB port, Screen Lock, application lock to restrict unwanted access
		Volume UP/Down, Home, Back, Menu, Touch on/off & Power
	Buttons	Buttons
	Light Life	50,000 Hours
	Light Life Inbuilt Pen Holder	Magnetic x2 (Inbuilt) Hold up to 2 pens
NETWORKING	Wi-Fi and Bluetooth	Inbuilt Dual band Wi-fi (2.4 & 5Ghz), Bluetooth version 5.0
NETWORKING	Built-In Hotspot	Hotspot with internet sharing across the connected devices
	Screen Mirroring	Allow user to share/mirror the content of Laptop/Desktop and mobile device (Android) wirelessly and Screen Share software to
	= 1 1 1 1 1 1	show up to 4 Multiple screens at same time
		Inbuilt whiteboard software for teaching/ training using Interactive
SOFTWARE	Interactive Whiteboard	display with features like (Pen, thickness of pen, colours of pen,
		Pixels eraser and Region eraser, Shapes (Circle, Triangle,
		Rectangle, arrows), Background of White board (multiple colours
		also use picture, shape), Redo/Undo, Next/Previous, Select & Drag
		option, Switching between single touch and multiple touch, Clear screen, List of pages with deleting option, Switching tool bar right
		to left, Many other Tools (Compass, Protector, Insert Table,
		Calculator, Curtain, Timer, Calendar, Camera, Spotlight,
		Multiscreen (divide board in 2,3,and 4 parts with background
		colour and different pen colour), on screen annotation. Interactive
		software of the interactive Display detect the Visual Presenter/
		Visualiser and able to annotate on the image captured by the
	Smart USB Port	Visual Presenter/ Visualiser. All USB 3.0 port support Smart USB sharing for Android, Internal
		PC or other External PC / Device
тоисн	Touch Technology	IR
	Touch Accuracy	<2.0mm
	Number of touches Touch Response Time	20 Points Multi-touch/10 Touch point (writing point)
GLASS	Thickness	<4 ms 4 mm tempered AG Glass, 7H Hardness
GENSS	Anti-glare coating	Yes
SPEAKER	Built-in speaker	Stereo 25W x 2 and 25W x 1 subwoofer
COMMUNICATION PORTS	DC222 Iv	4
COMMUNICATION PORTS	RS232 In	1
	RJ45 ethernet port	2
USB PORTS	USB 3.0 Type A	4
	USB 2.0 Type A	1
	USB Type B (touch)	2
INTERFACE INPUT/OUTPUT	HDMI	4
	DP	1
	VGA	1
	Audio in	1
	Luno C	.,

1

Type C

Audio out (Earphone)

Slot-in PC (OPS)



SPECIAL FEATURES	Quiz	In built tool to allow participants to submit answers from their
JE ECIAL I LA I OILL	Quiz	in bank tool to allow participants to sabinit answers from their

Smart Phones (Answering/Voting/Messaging)

Software based Video Device support software-based VC with internal android platform conferencing like Google meet, Cisco WebEx, Skype, Microsoft teams & Zoom

applications.

YouTube Built in YouTube application and support up to 4K resolution.

Play Store Support Built in Google Play store to download applications direct from

Play store

Auto Brightness Control Inbuilt Light sensor to control brightness automatically based on

ambiance light.

Inbuilt Cloud drive

Quick Access Tool

Inbuild cloud drive access from Google drive & One drive

Quick Access Tool

Floating Tool available on all screen for quick access tools and

same customized as per user requirement.

Multiple controlling menu Multi Controlling menu including Side menu, floating menu and

pull up menu.

Gesture Control Gesture control like Hold five fingers on screen for Interactive

display sleep mode, hold and move three fingers on screen for Floating menu & swipe the screen Upside for Pull up menu control.

Inbuilt split screen user able to split the screen to operate

multitask like play a video in half of screen and open whiteboard in

other half side.

POWER Power Supply AC100 to 240V, 50 / 60 Hz

Standby Power Consumption <0.5 W
Maximum Power Consumption 650W
Remote Control w/ Battery x1
Power Cord (1.5 Meter) x1

Touch Cable (USB A to USB B 1.5

Meter)

PACKAGE/ACCESSORIES

Split Screen

HDMI Cable (1.5 Meter) x1
Wall Mount x1
Certifications BIS

ENVIORNMENT Operating Temperature 0°C ~ 45°C

Operating Humidity $10\% \approx 80\%$ RH Non-Condensing

x1

INBUILT ANDROID HARDWARE CPU Quad Core 1.9 Ghz
RAM 8 GB DDR3/DDR4

Notification

GPU Integrated Storage 64GB
OS Android 11

MDM Dashboard Software show Device Usage Time Duration for which an

Interactive Panel was On and Off- Daily, weekly, and monthly basis Details of Online, offline and error devices visible on Dashboard Platforms have provision to install application as well as details o

Application installation Platforms have provision to install application as well as details installed application & Provision to uninstall application

Notification alert given if any IFPD Not funiculate properly, someone install/uninstall the application, Geo fencing etc

Platform show push notification to be displayed when the syste

is Online

Other Feature Platforms have Intelligent system app Blocking (User not allow to

uninstall mandatory applications from IFPD

Tracking Usage tracking application Sync the usage details to cloud based

application over internet with secure access user based on

password

^{**} Product images are for illustration purpose only and may be different from the actual product



^{*} Due to continuous product development, the specifications may change without prior notice