



## **Overview**

The Nebula Plus Series is an all in one computer touch screen developed by Glory Star Group for use in a variety of industries and applications, including point of sale, fitness console, patient room display, self-service, endless aisle, industrial controls, and access control. It offers unmatched flexibility and can be customized with peripherals such as barcode readers, RFID, and LED light strips, to meet the needs of different industries. The tablet also comes equipped with a license-free kiosk lockdown app that enhances security and privacy.

One of the standout features of the Nebula Plus is its advanced video conferencing and AIOT capabilities. It has a dual mic with echo cancellation algorithm and a custom design speaker for crystal-clear calls and wide stereo sound. The 10" and 15.6inch also features a seamless bonded panel for high clarity and a curved glass design for a sleek appearance. The modular design of the Nebula Plus allows it to be easily configured for various applications, and it is supported by the Star Control MDM Solution, which makes it easy to deploy and manage a network of Android-powered Glory Star devices from anywhere in the world.

Available in 10", 15.6" and 21.5" widescreen with highest performance CPU and Full HD (NEB156 & NEB 215) IPS capacitive touchscreens

Choice of Wifi / Ethernet / Cellular Connectivity/ POE Optimize deployments with cloud-based configuration, monitoring and scheduling

Modern design with flexible mounting in portrait, landscape and table top orientation

	Model	ALU100 Part#399	ALU150 Part#399	ALU210 Part#399		
Screen Size	Size	10"	15.6"	21.5"		
Panel Info	Resolution	1280x 800	1920 x 1			
	Panel Brightness	500cd/m²	250 cd/m²	500cd/m²		
	Brightness	425cd/m² with touch Screen	TBD	425cd/m² with touch Screen		
	Contrast	800:1	1000	t]		
	Aspect Ratio	16:10	16:9			
	Active Display Area	134.8 x 216.2mm	344.16 x 193.59mm	476.06 x 267.786 mm		
	Viewing Angle	H170°/ V170°				
			H178°/ V178°			
	Response time	30ms	25ms	20ms		
Touch Data	Touch Tech	G+G 10 point cap touch				
	Hardness Of Surface	≥ 6H				
	Touch method	Finger touch 、Capacitive stylus				
	Transparency	≥85%				
	Response Time	10us	<5ms	<5ms		
	Touch Glass Thickness	2.55mm	2.05mm	2.95mm		
	Bonded Panel	YES	YES	NO		
Hardware & OS	CPU					
Haldwale & US	CPU	Dual core Cortex-A72 up to 1.8GHz, Quad core Cortex-A53 up to1.4GHz				
	RAM	4GB LPDDR4				
	ROM	32GB eMMC Flash				
	OS	Android 12 or LINUX				
Software	STAROS	License Free STAROS Kiosk Lockdown App included				
	STAR CONTROL	Star C	ontrol Remote Device Monitoring Free 3 month	ns Trial		
	STARTOOL	Tool for developers to control device and Open API				
	GMS	Supports Android 11 GMS				
Video/ Image	Video Format	H.265, VP8, RV, WMV, AVS, H.263. MPEG4, HTML5, Flash 10 H.265, VP8, RV, WMV, AVS, H.263, MPEG4, Up to 4K x 2K decoding, HTML5, Flash 10				
	Audio Format	MPEG4, HTMLS, FIBSTTO MP3, WMA, AAC etc.				
	Image Format	JPEG, BMP, PNG				
Audio	Speaker	2W x 2	5W x			
	Noise Cancellation	Yes	Yes			
Communication			BT 5.0			
	Camera		2 Megapixel			
WIFI	WIFI	802.11 ac/a/b/g/n 2.4GHz and 5GHz				
	Ethernet	100/1000 LAN				
General	Color	Black				
	Chassis	Plastic				
	Plastic materials	Flame Retardant, TBBA				
	1/0	GPIO Support, Audio Out, USB 2.0x 1, USB3.0 x 1, Type Cx1 TF Card, RJ45 X 1, 3 x USB Type C ( Only with GS modules)	GPIO Support, Audio Out, USB 2.0x2, USB3.0 x 1, Type Cx1 TF Card, RJ45 X 1, 3 x USB Type C ( Only with GS modules) , Micro USB x 2	GPIO Support, Audio Out, USB 2.0x 2, USB3.0 x 1, Type Cx1 TF Card, RJ45 X 1, 3 x USB Type C ( Only with GS modules), Micro USB X 2		
	GPIO	UART-TX, UART-RX, GPIO1, GPIO 2, WIEGAND-D0, WEIGAND-D1, VCC-5V				
	POE	Yes	optional	optional		
		(IEEE802.3af)	(IEEE802.3at)	IEEE802.3bt(PSE 90W)		
	4G	NO	optional	optional		
	Included in Box Sensors	Nebula Plus Computer Touchscreen, Power Adaptor, Power cable C-sensor				
	Consumption	11W	17W	32W		
	Power Input	12V 2A	127 5			
	Operating	Working Temperature: 0-45 degree celsius				
	Environment Language	Multi language				
Mounting	VESA	75	100			
Dimensions	Dimensions	258x34x178mm	394x44x251mm	535x46x326mm		
	( LxWXH)					
		980g	2.1kg	4.7kg 583x115x382mm		
	Weight Box size / each pc (	0				
	Box size / each pc ( LxWXH)	385x222x65mm	443x115x303mm			
	Box size / each pc (	0	464x365x327mm 8.5Kg	604x365x406mm 17Kg		

## **Peripheral Options**

1D Barcode Newland	NEBA1701 PART#N002
2D Barcode Zebra	NEBAI702 PART#Z002
Elatec RFID Reader	NEBA1703 PART#E001 ( For 10-inch)
Elatec RFID Reader	NEBA1703 PART#E002 (For Nebula 15.6" and 21.5" Full Series)
HID RFID Reader	NEBAI703 PART#H002 (For Nebula 15.6" and 21.5" Full Series)
Extra RS232 Cable	GCSF1808

## **Mounting Options**

Shelf Mount	FIX-014 (Foldable Mount with Magnet at one side ) (For 10-inch)	
Wall Mount	WM015012S	
	FIX-028 (Adjustable Desk Mount) (For 10" and 15.6")	
Desk Mount	FIX-027 (Adjustable Desk Mount) (For15.6" and 21.5")	
	FIX-030 (For 15.6" and 21.5" models)	
Extend Bracket	FIX036 (Extend Bracket)	

## **CONTACT US**

United States	Hong Kong	ShenZhen
101 Hudson St., 21st Floor Jersey City, NJ 07302 USA 626 228 5927	Flat D, 5/F, Excelsior Building, 364 Nathan Road, Kowloon, Hong Kong 852 23762803	Bldg. 9, 4/F Zhong Yuntai Technology Industrial Park, Tangtou No.1 Road, Shiyan Street, Baoan, ShenZhen, PRC 86 755 2600 1808

To find out more about our extensive range of Glor Star solutions, go to www.glorystargroup.com , or call the office nearest you. For more information, please contact us at sales@glorystargroup.com. Glory Star reserves the right to change or update, without notice, any information contained herein; to change, without notice, the design, construction, materials, processing or specifications of any products; and to discontinue or limit production or distribution of any products. Glory Star, the Glory Star logo, STAR CONTROL and STAROS are either trademarks or registered trademarks of Glory Star Group Limited. All other trademarks are the property of their respective owners.