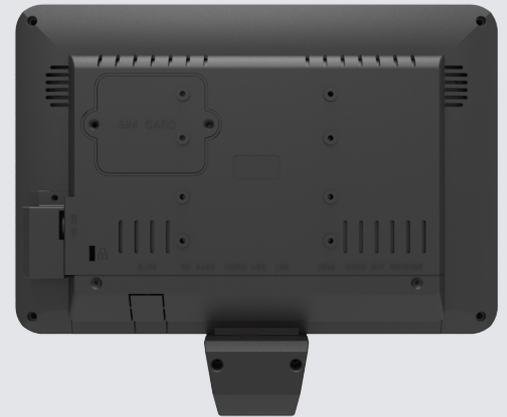


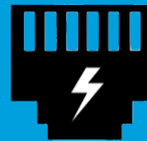


GLORystAR

Nebula 10” Kiosk Tablet



Capacitive Touch



Optional POE



Durable Built to Last

Overview

The Nebula series is a tablet design for commercial industries. The all in one capabilities allows for integrated capacitive touch along with a powerful processor. Nebula runs on the android OS which can provide high flexibility and speed to market design for application. With full viewing angle (IPS) high definition LCD panel, the device and landscape mode. Barcode, RFID and card swipe readers are also available as an add-on module attached directly to the device for multiple purposes. Designed for 24/7 operation the Nebula is the most versatile device for commercial applications.

Available in 10”, widescreen with selectable high-performance CPUs and IPS capacitive touchscreens

Choice of Wi-Fi / Ethernet / Cellular Connectivity

Optimize deployments with cloud-based configuration, monitoring and scheduling

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

Model		GAD101A Part#CT288	
Screen Size	Size	10"	
Panel Info	Resolution	1280x 800	
	Brightness	450cdm2	
	Contrast	800:1	
	Aspect Ratio	16:10	
	Active Display Area	134.8 x 216.2	
	Viewing Angle	85°85°/ 85°85°	
Touch Data	Touch Tech	G+G 5 point cap touch (6H semi-tempered glass)	
Hardware & OS	CPU	RK3288 Cortex A17, Quad core 1.8GHz	
	RAM	2GB DDR3	
	ROM	16GB eMMC Flash	
	OS	Android 9.0	
Software	STAROS	· Kiosk lockdown	· App Lockdown · Set timer to turn device on and off · Hide control buttons
	STARCONTROL	· Manage device remotely	· Control power on/off · Upload video to device · Manage apps remotely
	STARTOOL	Tool for developers to control device and Open API	
Video/ Image	Video Format	H.265, VP8, RV, WMV, AVS, H.263, MPEG4, HTML5, Flash 10	
	Audio Format	MP3/ WMA/ AAC etc.	
	Image Format	JPEG, BMP, PNG	
Audio	Speaker	1W x 2	
Communciation	Bluetooth	BT 4.0	
	Camera	2 Megapixel	
WIFI	WIFI	802.11 b/g/n 2.4GHz and 5GHz	
	Ethernet	10/100/1000 LAN	
General	Color	Black	
	Chasis	Plastic	
	I/O	RJ45 x 1; USB x 1; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; Recover x 1. expandable 2 USB	
	POE	Optional POE IEEE802.3af standard	
	Included in Box	Tablet, Power Adaptor, Power Cable	
	Sensors	G- sensor	
	Consumption	11W	
	Power Input	12V 2A	
	Operating Environment	Operating: 32°F to 104°F (0°C to 40°C); Storage: -4°F to 122°F (-20°C to 50°C)	
	Language	Multi language	
Mounting	VESA	VESA 75	
	Certification	CE, FCC, ROHS, UKCA	
Dimensions	Dimensions (LxWXH)	258 x 34 x 178 mm	
	Weight	980 g	
	Box size / each pc (LxWXH)	393 x 72 x 228 mm	
	Master Box size (LXWXH)	470 x 400 x 355 mm	
	Master Box Weight	15.2Kg	
	Pieces/ Carton	10 PCS	

Peripheral Options

Front Camera	5 Megapixel with Auto Focus
Elatec RFID Metal Housing	NEBA1703EUC
LTE 4G Module	NEBA1705
POE	Add Part# /PE
2D Barcode Reader Newland Plastic Housing	NEBA1702 Part# EM3396
2D BarCode Reader Honeywell Plastic Housing	NEBA1702 Part# N4680
1D Barcode Reader Newland Plastic Housing	NEBA1701 Part#1365

Mounting Options

Shelf Mount	FIX-014 (Foldable Mount with Magnet at one side)
	FIX-001+ FIX-017 (Shelf Clamp)
Wall Mount	WM015012S
Desk Mount	FIX-028 (Adjustable Desk Mount)

CONTACT US

United States

1440 N. Harbor Blvd Suite 900
Fullerton, CA 92835, USA
626 228 5927

Hong Kong

Flat D, 5/F, Excelsior Building,
364 Nathan Road,
Kowloon, Hong Kong
852 23762803

ShenZhen

Bldg 9, 4/F Zhong Yuntai Technology Industrial
Park, Tangtou No.1 Road, Shiyuan Street, Baoan,
ShenZhen, PRC
86 755 2600 1808

To find out more about our extensive range of Glory 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.