

The Nebula Plus is the next generation of tablets for industry use. It entails a curved edged touch glass. It has the most versatile application for rigors of continuous public use for self service, corporate, healthcare, in store interaction and hospitality environments. RFID, Barcode, and Cameras can be attached to Nebula Plus separately creating your own experience.

Special enhancements have been done on the voice quality to avoid surround noise for the next generation of voice control activations.

Nebula Plus combines commercial-grade reliability with the powerful Hexacore processor, PCAP 10-touch display, Android 9.0 and optional Power-over-Ethernet (POE) – all in a compact responsive all-in-one (AiO) computer.

Staros our license free kiosk lockdown app is inclusive with Nebula Plus including Star Control the secure platform could be added as an option for remotely updating the tablets for content and device management.

PRODUCT HIGHLIGHTS

- 10 point capacitive touch
- License Free Staros kiosk lockdown app
- . Star Control remote device management software









MODULES







NEB1701 - 1D Barcode scanner NEB1702 - 2D Barcode scanner



NEB1703 - RFID reader



NEB1706 - LED light



NEB1707 - Single 5MP Camera



Staros features



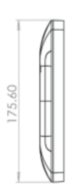
- Kiosk lockdown
- Set timer to turn device on and off
- App lockdown
- Hide control buttons

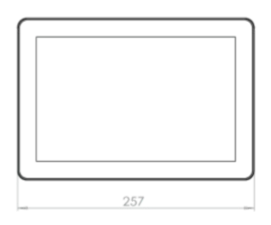


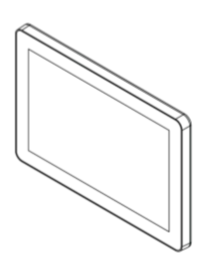
- Manage device remotely
- Upload video to device
- Control power on/off
- Manage apps remotely

Nebula Plus Dimension











SPECIFICATIONS

	NEB101 Part#CT399	
Screen size	10"	
Resolution	1280 x 800	
Brightness	500 cd/m2	
Contrast ratio	800:1	
Aspect Ratio	16:9	
Active Display Area	217 x 135.6mm	
Viewing angle	170H 170V	
Touch Tech.	10 points	
CPU	Dual-core Cortex-A72 up to 1.8GHz Quad-core Cortex-A53 up to 1.4GHz (Hexacore)	
GPU	Mali-T860	
RAM	4GB	
Storage	32GB	
OS	Android 9.0 with StarOS	
Video format	H.265, VP8, RV, WMV, AVS, H.263, MPEG4, Up to 4K x 2K decoding, HTML5, Flash 10	
Audio format	MP3/ WMA/ AAC etc	
Image format	JPEG, BMP, PNG	
Speaker	2 x 2W speaker	
Bluetooth	EDR 5.0	
Wi-Fi	802.11 b/g/n 2.4GHz and 5GHz	
Ethernet	100/1000 LAN with POE	
Color	Black	
1/0	USB-C x 1, USB 2.0 x 1, USB 3.0 x 1, micro SD x 1, 3.5 stereo jack x 1, GPIO x 4, USB-C x 4 (for Glorystar modules only)	



AV capability	Dual mic for echo canceling	
Included in Box	Tablet, Power adaptor, User Manual	
Sensors	Ambient, proximity and gravity sensor	
Consumption	14.4W	
Power input	12V	
Operating Environment	0 to 60 degree celsius	
Certification	CE, FCC, ROHS, REACH	
Language	Multi language	
VESA	Vesa 75	
Size (W x D x H)	257 x 27 x 175 mm	
Product Weight	973g	
Gift Box Size(Device)	393 x 72 x 228 mm	
Master Carton size	470 x 400 x 355 mm	
Master Carton Weight	12.3kg	
Units per Master Carton	10pcs	

Optional Peripherals

Module	Model No.
RFID/NFC	NEB1703
1D Barcode	NEB1701
2D Barcode	NEB1702
LED Lights (3 Colour Lights)	NEB1706
Single 5MP Camera	NEB1707



CONTACT US

United States	Hong Kong	ShenZhen
Representative Office 1440 N. Harbor Blvd Suite 900 Fullerton, CA 92835	Flat D, 5/F, Excelsior Building, 364 Nathan Road, Kowloon, Hong Kong	Bldg 9, 4/F Zhong Yuntai Technology Industrial Park, Tangtou No.1 Road, Shiyan Street, Baoan, ShenZhen, PRC
626 228 5927	852 23762803	86 755 2600 1808
sales@glorystargroup.com	sales@glorystargroup.com	sales@glorystargroup.com

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.

