

NEBULA Powerwise GCOW **LED Touchscreen**









Optional POE



With LED Lights

Overview

Nebula Powerwise Glow Series features 8-core processors and is available in three models: 10-inch (ALU100), 15.6-inch (NES150), and 21.5-inch (NES210), all offered as commercial and industrial-grade touch panel PCs and all-in-one devices. Combining high performance with energy efficiency, these devices come pre-installed with STAROS kiosk software, supporting secure single-application mode and multi-application parallel operation. They integrate STAR CONTROL remote device management (MDM) and Musea digital signage interactive editing system, while providing Startool open APIs for third-party integration. The devices also feature a programmable LED-lit bezel, customizable to meet your functional needs, blending utility with aesthetic appeal. Optional peripherals include 1D/2D barcode scanners and RFID readers.

Choice of Wi-Fi / Ethernet or POE available with 10" and 15.6inch

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

Optimize deployments with cloud-based configuration, monitoring and scheduling

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

	Name	Nebula Powerwise Glow				
	Model	ALU100 Part#225/GLOW	NES150 Part#225/GLOW	NES210 Part#225/GLOW		
Screen Size	Size	10"	15.6"	21.5"		
Panel Info	Resolution	1280x 800	1920 x 1080	1920 x 1080		
	Panel Brightness	500cd/m ²	450cd/m ²	450cd/m ²		
	Brightness	425cd/m² with touch Screen	400cd/m² with touch Screen	400cd/m² with touch Screen		
	Contrast	800:1	1000:1	1300:1		
	Aspect Ratio	16:10	16:9	16:9		
	Active Display Area	216.96 x 135.6mm	344.16 × 193.59 mm	476.064 x 267.786mm		
	Viewing Angle	85°/85°/85°	89°/89°/89°	89°/89°/89°		
	Response time	15ms	20ms	14ms		
Touch Data	Touch Tech	G+G 10 point cap touch	G+G 10 point cap touch Anti-glare glass	G+G 10 point cap touch Anti-glare glass		
	Hardness Of Surface	≥ 6H	≥ 7H	> 6H		
	Touch method		Finger touch 、Capacitive stylus			
	Transparency	≥85%	≥85%	≥86%		
	Touch Glass Thickness	2mm (Not including Sensor thickness)	2mm (Not including Sensor thickness)	2mm (Not including Sensor thickness)		
	Bonded Panel	, , ,	Optical bonded capacitive touch Panel	,		
Hardware & OS	CPU	8-core CPU (4xA73 2.4GHz & 4xA53 1.9GHz)				
	RAM	4GB				
	ROM	64GB EMMC				
	OS		Android 13			
Software	STAROS	License Free Kiosk Mode App and Multi App Mode, Auto Lockdown, Browser and Media Mode				
	STARCONTROL		Remote Mobile Device Management			
	STARTOOL	Tool for develop	ers to control device and Open API and c	ontrolling lights		
	Musea	· Digital Signage Software · F	Remote Creating and Managing Interact	ve Signage Content Remotely		
	GMS		N/A			
Video/ Image	Video Format		mpg、VOB、mkv、mov、flv、avi、3gp、			
	Audio Format	wma、w	vav. aac. flac. mid. ape. mp2. lrc. m	4a、mpl		
Audio	Image Format	214/ 22	BMP、gif、PNG、jpg	27577		
Communciation	Speaker Bluetooth	2W x 2 BT 5.1	2x5W BT 5.1	2x5W BT 5.1		
Communication						
	Camera	5MP	5MP	5MP		
	Noise Cancellation	X2 with Noise Canceling	X2 with Noise Canceling	X2 with Noise Canceling		
	Sensor	Ambient & Proximity sensor	N/A	N/A		
WIFI	WIFI	802.11 a/	b/g/n/ac/ax read 2.4GHz & 5GHz (Single a	intenna)		
	4G	Yes (Dual antenna)				
	GPS		Yes (Single antenna)			
	Ethernet		100/1000 LAN POE			
General	Color	Grey+Black	Black	or White		
Gerrerai	COIOI	Plastic ABS				
	Diactic masterials		Plastic ABS	Plastic ABS		
	Plastic materials	"Flame retardant, TBBA" (LED light frame Non-flame retardant material)				
	Plastic materials	"Flame retardant, TBBA" (LED light frame Non-flame retardant material)	x1, TYPECx1, USB3.0x1, USB2.0x1, 3.5mm au	udio x1, DCx1		
		"Flame retardant, TBBA" (LED light frame Non-flame retardant material)		udio x1, DCx1 TYPE C x 2		
	I/O	"Flame retardant, TBBA" (LED light frame Non-flame retardant material) RJ45x1, SIM	 x1, TYPECx1, USB3.0x1, USB2.0x1, 3.5mm au			
	I/O	"Flame retardant, TBBA" (LED light frame Non-flame retardant material) RJ45x1, SIM TYPE C x 1 (only for GS module) Yes	x1, TYPECx1, USB3.0x1, USB2.0x1, 3.5mm at TYPE C x 2 (only for GS module) Yes	TYPE C x 2 (only for GS module) Optional		
	I/O Peripheral Connectors	"Flame retardant, TBBA" (LED light frame Non-flame retardant material) RJ45x1, SIM2 TYPE C x 1 (only for GS module) Yes (IEEE802.3af)	x1, TYPECx1, USB3.0x1, USB2.0x1, 3.5mm au TYPE C x 2 (only for GS module) Yes (IEEE802.3at)	TYPE C x 2 (only for GS module) Optional IEEE802.3bt(PSE 90W)		
	I/O Peripheral Connectors POE	"Flame retardant, TBBA" (LED light frame Non-flame retardant material) RJ45x1, SIM3 TYPE C x 1 (only for GS module) Yes (IEEE802.3af) (Choose eit	x1, TYPECx1, USB3.0x1, USB2.0x1, 3.5mm at TYPE C x 2 (only for GS module) Yes (IEEE802.3at) ther Power In or POE but not both at the	TYPE C x 2 (only for GS module) Optional IEEE802.3bt(PSE 90W) same time)		
	I/O Peripheral Connectors POE Included in Box	"Flame retardant, TBBA" (LED light frame Non-flame retardant material) RJ45x1, SIM TYPE C x 1 (only for GS module) Yes (IEEE802.3af) (Choose eit	x1, TYPECx1, USB3.0x1, USB2.0x1, 3.5mm at TYPE C x 2 (only for GS module)	TYPE C x 2 (only for GS module) Optional IEEE802.3bt(PSE 90W) same time)		
	I/O Peripheral Connectors POE Included in Box Operating	"Flame retardant, TBBA" (LED light frame Non-flame retardant material) RJ45x1, SIM TYPE C x 1 (only for GS module) Yes (IEEE802.3af) (Choose eit	x1, TYPECx1, USB3.0x1, USB2.0x1, 3.5mm at TYPE C x 2 (only for GS module) Yes (IEEE802.3at) ther Power In or POE but not both at the	TYPE C x 2 (only for GS module) Optional IEEE802.3bt(PSE 90W) same time)		
	I/O Peripheral Connectors POE Included in Box	"Flame retardant, TBBA" (LED light frame Non-flame retardant material) RJ45x1, SIM TYPE C x 1 (only for GS module) Yes (IEEE802.3af) (Choose eit	x1, TYPECx1, USB3.0x1, USB2.0x1, 3.5mm at TYPE C x 2 (only for GS module)	TYPE C x 2 (only for GS module) Optional IEEE802.3bt(PSE 90W) same time)		
Power	I/O Peripheral Connectors POE Included in Box Operating Environment	"Flame retardant, TBBA" (LED light frame Non-flame retardant material) RJ45x1, SIM TYPE C x 1 (only for GS module) Yes (IEEE802.3af) (Choose eit	x1, TYPECx1, USB3.0x1, USB2.0x1, 3.5mm at TYPE C x 2 (only for GS module) Yes (IEEE802.3at) Ther Power In or POE but not both at the Nebula Tablet, Power Adaptor, Power cable Working Temperature: 0-45 degree celsium.	TYPE C x 2 (only for GS module) Optional IEEE802.3bt(PSE 90W) same time)		
Power Management	I/O Peripheral Connectors POE Included in Box Operating Environment Language Power supply unit Power supply	"Flame retardant, TBBA" (LED light frame Non-flame retardant material) RJ45x1, SIM2 TYPE C x 1 (only for GS module) Yes (IEEE802.3af) (Choose eit N V	x1, TYPECx1, USB3.0x1, USB2.0x1, 3.5mm at TYPE C x 2 (only for GS module) Yes (IEEE802.3at) Ther Power In or POE but not both at the Nebula Tablet, Power Adaptor, Power cable Working Temperature: 0-45 degree celsium Multi language External DC 12V 5A	TYPE C x 2 (only for GS module) Optional IEEE802.3bt(PSE 90W) same time) e		
Management	I/O Peripheral Connectors POE Included in Box Operating Environment Language Power supply unit Power supply Power usage	"Flame retardant, TBBA" (LED light frame Non-flame retardant material) RJ45x1, SIM2 TYPE C x 1 (only for GS module) Yes (IEEE802.3af) (Choose eit	x1, TYPECx1, USB3.0x1, USB2.0x1, 3.5mm at TYPE C x 2 (only for GS module) Yes (IEEE802.3at) Ther Power In or POE but not both at the Nebula Tablet, Power Adaptor, Power cable Working Temperature: 0-45 degree celsium Multi language External DC 12V 5A TBD	TYPE C x 2 (only for GS module) Optional IEEE802.3bt(PSE 90W) same time) e		
	I/O Peripheral Connectors POE Included in Box Operating Environment Language Power supply unit Power supply Power usage Regulations	"Flame retardant, TBBA" (LED light frame Non-flame retardant material) RJ45x1, SIM2 TYPE C x 1 (only for GS module) Yes (IEEE802.3af) (Choose eit N V DC 12V 2A TBD	x1, TYPECx1, USB3.0x1, USB2.0x1, 3.5mm at TYPE C x 2 (only for GS module) Yes (IEEE802.3at) Ther Power In or POE but not both at the Nebula Tablet, Power Adaptor, Power cable Working Temperature: 0-45 degree celsium Multi language External DC 12V 5A TBD FCC, CE, UKCA, ROHS support	TYPE C x 2 (only for GS module)		
Management Sustainability	I/O Peripheral Connectors POE Included in Box Operating Environment Language Power supply unit Power supply Power usage Regulations REACH SVHC	"Flame retardant, TBBA" (LED light frame Non-flame retardant material) RJ45x1, SIM2 TYPE C x 1 (only for GS module) Yes (IEEE802.3af) (Choose eit N V DC 12V 2A TBD	x1, TYPECx1, USB3.0x1, USB2.0x1, 3.5mm at TYPE C x 2 (only for GS module) Yes (IEEE802.3at) Ther Power In or POE but not both at the Nebula Tablet, Power Adaptor, Power cable Working Temperature: 0-45 degree celsium Multi language External DC 12V 5A TBD FCC, CE, UKCA, RoHS support ACH does not contain SVHC above 0.1%: L	TYPE C x 2 (only for GS module)		
Management Sustainability Lights	I/O Peripheral Connectors POE Included in Box Operating Environment Language Power supply unit Power supply Power usage Regulations REACH SVHC Light Control	"Flame retardant, TBBA" (LED light frame Non-flame retardant material) RJ45x1, SIM2 TYPE C x 1 (only for GS module) Yes (IEEE802.3af) (Choose eit N V DC 12V 2A TBD	x1, TYPECx1, USB3.0x1, USB2.0x1, 3.5mm at TYPE C x 2 (only for GS module) Yes (IEEE802.3at) ther Power In or POE but not both at the Nebula Tablet, Power Adaptor, Power cable Working Temperature: 0-45 degree celsium Multi language External DC 12V 5A TBD FCC, CE, UKCA, RoHS support ACH does not contain SVHC above 0.1%: L	TYPE C x 2 (only for GS module)		
Management Sustainability	I/O Peripheral Connectors POE Included in Box Operating Environment Language Power supply unit Power supply Power usage Regulations REACH SVHC	"Flame retardant, TBBA" (LED light frame Non-flame retardant material) RJ45x1, SIM2 TYPE C x 1 (only for GS module) Yes (IEEE802.3af) (Choose eit N V DC 12V 2A TBD	x1, TYPECx1, USB3.0x1, USB2.0x1, 3.5mm at TYPE C x 2 (only for GS module) Yes (IEEE802.3at) Ther Power In or POE but not both at the Nebula Tablet, Power Adaptor, Power cable Working Temperature: 0-45 degree celsium Multi language External DC 12V 5A TBD FCC, CE, UKCA, RoHS support ACH does not contain SVHC above 0.1%: L	TYPE C x 2 (only for GS module)		
Management Sustainability Lights Mounting	I/O Peripheral Connectors POE Included in Box Operating Environment Language Power supply unit Power supply Power usage Regulations REACH SVHC Light Control VESA	"Flame retardant, TBBA" (LED light frame Non-flame retardant material) RJ45x1, SIM2 TYPE C x 1 (only for GS module) Yes (IEEE802.3af) (Choose eit N V DC 12V 2A TBD	x1, TYPECx1, USB3.0x1, USB2.0x1, 3.5mm at TYPE C x 2 (only for GS module) Yes (IEEE802.3at) ther Power In or POE but not both at the Nebula Tablet, Power Adaptor, Power cable Working Temperature: 0-45 degree celsium Multi language External DC 12V 5A TBD FCC, CE, UKCA, RoHS support ACH does not contain SVHC above 0.1%: L	TYPE C x 2 (only for GS module) Optional IEEE802.3bt(PSE 90W) same time) e IS DC 12V 5A TBD ead		
Management Sustainability Lights Mounting	I/O Peripheral Connectors POE Included in Box Operating Environment Language Power supply unit Power supply Power usage Regulations REACH SVHC Light Control VESA Dimensions (LxWXH) Weight	"Flame retardant, TBBA" (LED light frame Non-flame retardant material) RJ45x1, SIM2 TYPE C x 1 (only for GS module) Yes (IEEE802.3af) (Choose eit N V DC 12V 2A TBD REA VESA 75 267.05×185.69×28.85mm 1.1 K g	x1, TYPECx1, USB3.0x1, USB2.0x1, 3.5mm at TYPE C x 2 (only for GS module) Yes (IEEE802.3at) Ther Power In or POE but not both at the Nebula Tablet, Power Adaptor, Power cable Working Temperature: 0-45 degree celsium Multi language External DC 12V 5A TBD FCC, CE, UKCA, RoHS support ACH does not contain SVHC above 0.1%: Let RGB LED 100 x 100 375.98 x 32 x 227.98mm 2.1 kg (For reference)	TYPE C x 2 (only for GS module)		
Management Sustainability Lights Mounting	I/O Peripheral Connectors POE Included in Box Operating Environment Language Power supply unit Power supply Power usage Regulations REACH SVHC Light Control VESA Dimensions (LXWXH) Weight Box size / each pc (LXWXH)	"Flame retardant, TBBA" (LED light frame Non-flame retardant material) RJ45x1, SIM2 TYPE C x 1 (only for GS module) Yes (IEEE802.3af) (Choose eit N V DC 12V 2A TBD REA VESA 75 267.05×185.69×28.85mm 1.1 K g 385 x 222 x 65 mm	x1, TYPECx1, USB3.0x1, USB2.0x1, 3.5mm at TYPE C x 2 (only for GS module) Yes (IEEE802.3at) Ther Power In or POE but not both at the Nebula Tablet, Power Adaptor, Power cable Working Temperature: 0-45 degree celsium Multi language External DC 12V 5A TBD FCC, CE, UKCA, RoHS support ACH does not contain SVHC above 0.1%: Length Leng	TYPE C x 2 (only for GS module)		
Management Sustainability Lights Mounting	I/O Peripheral Connectors POE Included in Box Operating Environment Language Power supply unit Power supply Power usage Regulations REACH SVHC Light Control VESA Dimensions (LXWXH) Weight Box size / each pc (LXWXH) Master Box	"Flame retardant, TBBA" (LED light frame Non-flame retardant material) RJ45x1, SIM2 TYPE C x 1 (only for GS module) Yes (IEEE802.3af) (Choose eit N V DC 12V 2A TBD REA VESA 75 267.05×185.69×28.85mm 1.1 K g	x1, TYPECx1, USB3.0x1, USB2.0x1, 3.5mm at TYPE C x 2 (only for GS module) Yes (IEEE802.3at) Ther Power In or POE but not both at the Nebula Tablet, Power Adaptor, Power cable Working Temperature: 0-45 degree celsium Multi language External DC 12V 5A TBD FCC, CE, UKCA, RoHS support ACH does not contain SVHC above 0.1%: Let RGB LED 100 x 100 375.98 x 32 x 227.98mm 2.1 kg (For reference)	TYPE C x 2 (only for GS module)		
Management Sustainability Lights Mounting	I/O Peripheral Connectors POE Included in Box Operating Environment Language Power supply unit Power supply Power usage Regulations REACH SVHC Light Control VESA Dimensions (LXWXH) Weight Box size / each pc (LXWXH)	"Flame retardant, TBBA" (LED light frame Non-flame retardant material) RJ45x1, SIM2 TYPE C x 1 (only for GS module) Yes (IEEE802.3af) (Choose eit N V DC 12V 2A TBD REA VESA 75 267.05×185.69×28.85mm 1.1 K g 385 x 222 x 65 mm	x1, TYPECx1, USB3.0x1, USB2.0x1, 3.5mm at TYPE C x 2 (only for GS module) Yes (IEEE802.3at) Ther Power In or POE but not both at the Nebula Tablet, Power Adaptor, Power cable Working Temperature: 0-45 degree celsium Multi language External DC 12V 5A TBD FCC, CE, UKCA, RoHS support ACH does not contain SVHC above 0.1%: Length Leng	TYPE C x 2 (only for GS module)		

Peripheral Options

1D Barcode Newland	BC100-NEW
2D Barcode Zebra	BC200-ZEB
Flatec RFID Reader	

Mounting Options

Shelf Mount	FIX-014 (Foldable Mount with Magnet at one side) (For 10"models)
	FIX-027 (Foldable base bracket) (For 15.6" and 21.5" models)
Desk Mount	FIX-028 (Adjustable Desk Mount) (For 10" and 15.6" models)
	FIX-030 (For 15.6" and 21.5" models)
Wall Mount	WM015012S

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 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.