NGE100 series









(NGE100: Universal Version)

(NGE100U: US Version)









































■ Features

- · One model for multi-devices
- MEAN WELL Patent Application Number: 202330347779.4
- Universal version: Interchangeable AC plug(NGE100); US version: Non-interchangeable AC folding plug(NGE100U) · Earphone
- · Global certified
- · 90~264Vac Universal AC input
- USB-2C2A, independent 4-port fast charging
- · Each USB-C port offers max.100W
- Support QC2.0, QC3.0, PD3.0
- · Auto-detection 5V/9V/12V/15V/20V
- · Protections: Short circuit / Overload / Over temperature
- · No load power consumption < 0.3W
- · Energy efficiency Level VI
- · Compact size (62*30*85.5mm)
- Type-C cable with charging and data transmission included (100cm)
- · 3 years warranty

Description

The NGE100 series is a 100W gallium nitride (GaN) universal fast charger with potassium nitride. This product offers 2 models to choose from: the universal version NGE100, which can be paired with 6 types of AC plugs (EU, US, UK, AU, CN, KR), making it ideal for business travel. Additionally, there is a US version, NGE100U, equipped with a 90-degree vertically folding US plug that is suitable for countries with 2 flat pins.

The NGE100 utilizes gallium nitride (GaN) technology and complies with Level VI of energy efficiency standards. It has a no-load power consumption of less than 0.3W and boasts an efficiency of up to 88%. With compact dimensions (62*30*85.5 mm), it features two USB-C and two USB-A charging ports, allowing simultaneous charging of multiple devices. The charger supports various fast charging protocols, including PD3.0 and QC3.0. Upon plugging in a device, it automatically recognizes and adjusts the charging voltage (5V/9V/12V/15V/20V) and allocates charging power. All ports support independent fast charging, and either USB-C1 or C2 supports a rapid 100W charge, making it suitable for charging various electronic devices such as smartphones, tablets, laptops, gaming consoles, cameras, AirPods, and more.

Furthermore, this product not only has built-in short circuit/overload/over temperature protections, but also has a 94V-0 high flame-retardant casing; obtained safety certifications from CB, DEKRA, UL, PSE, BSMI, CCC, RCM, KC, EAC, CE, UKCA, and FCC along with a 3 years warranty, it is a reliable, safe, and durable green charger.

Model Encoding



Applications

- · Mobile phone
- Tablet
- Laptop
- · Game devices

■ GTIN CODE

MW Search: https://www.meanwell.com/serviceGTIN.aspx



100W 4-Port USB GaN Fast Charger

SPECIFICATION

MODEL NO.		NGE100 ○								
		○ =Blank, U								
USB C1 (100W max.)			PD3.0, 5V , 9V , 12V , 15V/3A , 20V/5A							
	USB C2 (100W	,	PD3.0, 5V , 9V , 12V , 15V/3A , 20V/5A							
	USB A1 (18W n	nax.)	QC3.0, 5V/3A, 9V/2A, 12V/1.5A, 20V/0.9A							
	USB A2 (18W n	nax.)	QC3.0, 5V/3A, 9V/2A, 12V/1.5A, 20V/0.9A							
ОИТРИТ	TOTAL POWER		100W max.							
			USB C1: 5V/3A , USB C2: 5V/3A , USB A1: 5V/1.5A , USB A2: 5V/1.5A							
	DC VOLTAGE	Note.3		9V	12V	15		20V		
		E (max.) Note.4		200mVp-p	200mVp-p		00mVp-p	200mVp-p		
		ERANCE Note.5		±5.0%	±4.0%		1.0%	±4.0%		
	LINE REGULAT		±1.0%	±1.0%	±1.0%		.0%	±1.0%		
	LOAD REGULA			±5.0%	±4.0%		1.0%	±4.0%		
	SETUP, HOLD I		1000ms,30ms/230VAC 2000ms,10ms/115VAC at USB C1 20V/5A 90 ~ 264VAC							
	FREQUENCY F		47 ~ 63Hz							
	POWER FACTO		47 ~ 63HZ PF>0.92/230VAC; PF>0.98/115VAC							
	EFFICIENCY (1									
INPUT	AC CURRENT	ур.)	88% / 20V 5A							
	INRUSH CURR	FNT (may)	1.6A/115VAC 0.8A/230VAC							
	LEAKAGE CUF		65A/115VAC 95A/230VA 0.5mA/240VAC							
	TENINGE GOL	(IIIdA.)								
PROTECTION	OVERLOAD		101 ~ 150% rated output power Protection type: Hiccup mode recovers automatically after fault condition is removed							
FRUIEGIIUN	OVER TEMPER	ATURE	Protection type: Hiccup mode, recovers automatically after fault condition is removed Shut down o/p voltage, recovers automatically after temperature goes down							
			Shut down o/p voltage, recovers automatically after temperature goes down -30 ~ +70 °C (Refer to "Derating Curve")							
	WORKING TEMP. WORKING HUMIDITY		20% ~ 90% RH non-condensing							
	STORAGE TEN		20 ~ +85 °C, 10 ~ 95% RH non-condensing							
LITTINONIILIT	TEMP. COEFFI	•	±0.03% /°C (0~40°C)							
	VIBRATION	J	10 ~ 500Hz, 2G 10min./1cycle, period for 60min. each along X, Y, Z axes							
			UL62368-1, DEKRA BS EN/EN62368-1, BSMI CNS15598-1, PSE J62368-1, CCC GB4943.1-2022, RCM AS/NZS 62368-1,							
	SAFETY STAN	DARDS	KC KC62368-1,EAC TPTC004 approved (Please refer to next page for more details)							
	WITHSTAND V	OLTAGE	I/P-O/P:3KVAC		protoc (i todoc total to nompago to more actually)					
	ISOLATION RE		I/P-O/P :100M Ohms / 500	0VDC / 25°C/ 70°	6 RH					
		0.0 17 11.0 2	Parameter Standard Test Level / Note							
	EMC EMISSION		Conducted emission	BS EN/EN55032(CISPR32)FCC PART 15 / CISPR22, CAN ICES-3(B)/NMB-3(B) GB/T 9254.1-2021		Class B				
			Radiated emission	CISPR	/EN55032(CISPR32)FCC PA 22, CAN ICES-3(B)/NMB-3(I 254.1-2021		Class B			
SAFETY &			Harmonic current	rmonic current BS EN/EN61000-3-2,GB 17625.1-2022 Class A						
EMC			Voltage flicker	BS EN	/EN61000-3-3					
(Note. 9)			Parameter	Stand			Test Level /Note			
` ′			ESD				Level 3, 8KV air; Level 2, 4KV contact			
			-		/EN61000-4-2					
			RF field susceptibility		/EN61000-4-3		Level 2, 3V/m			
			EFT bursts		/EN61000-4-4		Level 2, 1KV			
	EMC IMMUNITY		Surge susceptibility	BS EN	/EN61000-4-5		Level 3, 1KV/L-N			
			Conducted susceptibility	BS EN	/EN61000-4-6		Level 2, 3V			
			Magnetic field immunity	BS EN	/EN61000-4-8		Level 1, 1A/m			
			Voltage dips , interruption	BS EN	/EN61000-4-11		> 95% dip 0 5 periods, 30% dip 25 periods,			
	MTDE		>95% interruptions 250 periods							
	MTBF		336.4Khrsmin. MIL-HDBK-217F(25°C) 3008.3Khrsmin. Telcordia TR/SR-332 (Bellcore) (25°C)							
	DIMENSION	MAIN BODY	62*30*85.5mm (L*W*H)							
OTHERS	PACKING	MAIN BODY POWER UNIT	NGE100: 338g; 28pcs/ 13.1Kg / 1.65CUFT NGE100U: 249g; 28pcs/ 10.6Kg / 1.65CUFT							
		AC PLUGS	Included 6 types of AC Plugs for NGE100							
		Type-C Cable	Included for NGE100 / NGE100U							
NOTE	 All parameters NOT specially at 230VAC input, rated load, 25°C 70% RH ambient. This is in order to pass DoE level VI will not affect the normal use of other output voltages. The output voltage set at point measure by plug terminal & 50% load. Ripple & noise are measured at 20MHz by using a 12" twisted pair terminated with a 0.1 μ F & 47 μ F parallel capacitor. Tolerance: includes set up tolerance, line regulation, load regulation. Line regulation is measured from low line to high line at rated load. Load regulation is measured from 0% to 100% rated load. Derating may be needed under low input voltages. Please check the derating curve for more details. The power supply is considered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies." 									
	(as available	on https://www.r	meanwell.com//Upload/PDF/EMI_statement_en.pdf) For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx							



■ Interchangeable AC Plug Specifically for NGE100

Model NO.	NGE100 (Universal Version)						NGE100U (US Version)
AC plug	Interchangeable Type (Unfoldable; AC Pin fixed) EU US UK AU CN KR					Non-Interchangeable Type (Foldable AC Pin)	
Certificate	R33100 RoHS						

■ Interchangeable AC Plug Installation Steps (Convertible with NGE100 only)

Step1	Step2
	The state of the s
Slide in AC converter along the guided rail between the metal prongs until it is locked in (with a "click" sound).	Check if the new plug type is stable and correct before use.

Note:

NGE100 is interchangeable type, it needs to be used along with one of the AC inlet plug (EU,US,UK,AU,CN,KR).

■ Recommended Configuration

For 1 Port Charging



For 2 Ports Charging



For 3 Ports Charging

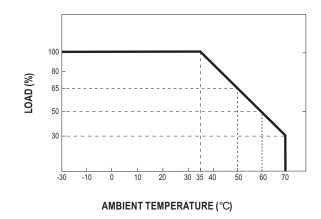


For 4 Ports Charging

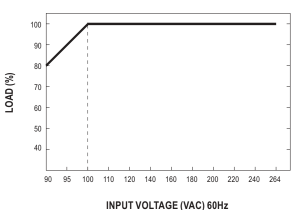


- 1. USB C1/C2 Type-C support PD (Power Delivery) 2.0 and 3.0; USB A1/A2 Type-A support QC (Quick Charge) 3.0
- 2. Due to the fast charge protocol identification and power allocation, when multiple ports are used at the same time, normal charging will be resumed after 1 to 3 interruptions, which is a protocol allocation security protection.

■ Derating Curve



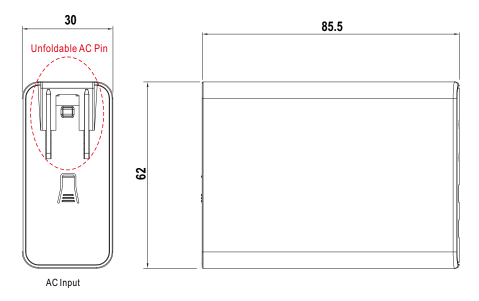
■ Static Characteristics

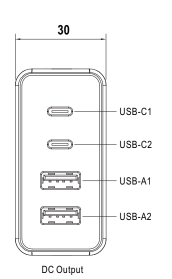


■ Mechanical Specification

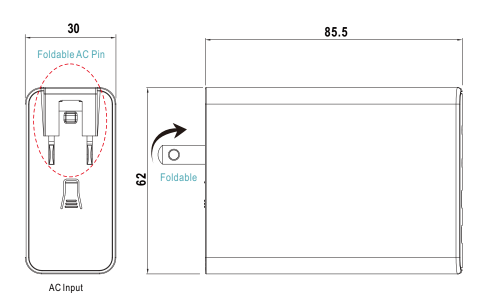
Unit:mm

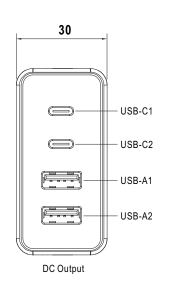
X NGE100 (Universal Version - AC Pin fixed; With interchangeable plugs)





※ NGE100U (US Version - Foldable AC Pin; With non-interchangeable plug)







■ Application

X One For Multi-Devices



iOS& Android Phone



Tablet



Laptop



Game Console



Headset



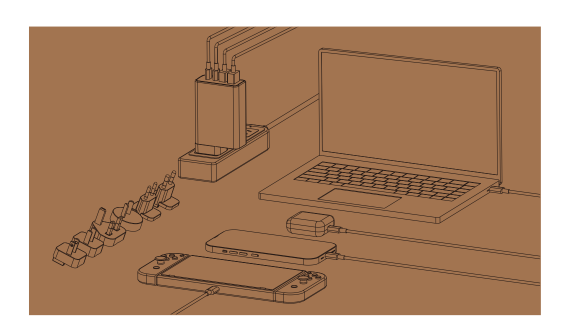
Fan



Humidifier



More Devices





■ Accessory List

X NGE100 : Includes 6 types of AC Plugs(EU, US, UK, AU, CN, KR) \(\) a 100cm USB Type-C cable \(\) a drawstring accessory pouch NGE100U: Includes a 100cm USB Type-C cable

Model NO.	Item	Photo						
NGE100	AC Plugs(EU, US, UK, AU, CN, KR)		esto					
	100cm USB Type-C cable							
	Drawstring Accessory Pouch							
NGE100U	100cm USB Type-C cable							

■ Packing

Model NO.	Dimension	Pho	Per	Max.Q'TY /Carton (pcs)	One Carton G.W	
	(L*W*H)	Outer Inside				Package weight
NGE100	128mm 57mm	NGE100 THE THE CHAPTER THE THE CHAPTER THE THE CHAPTER THE	Type Costs southern s	442g	28pcs	13.1Kg
NGE100U	190 mm 51mm	NGE100U THEW Fast Charges	Type-Cable included	353g	28pcs	10.6Kg

■ Installation Manual

Please refer to: http://www.meanwell.com/manual.html