



IQ8 Series Microinverters

The high-powered, smart grid ready IQ8 Series Microinverters are designed to match the latest generation high output PV modules. The IQ8 Series Microinverters has the highest energy production and reliability standards in the industry and with rapid shutdown functionality it meets the highest safety standards. The brain of the semiconductor-based microinverter is our proprietary, application specific integrated circuit (ASIC) which enables the microinverter to operate in a grid-connected mode.



IQ Gateway

Part of the Enphase Energy System, IQ8 Series Microinverters integrate with the IQ Battery, IQ Gateway, and the Enphase App monitoring and analysis software.



IQ8 Series with Integrated MC4 connectors Connect PV modules quickly and easily to the IQ8 Series Microinverters that has integrated MC4 connectors.



IQ8 Series Microinverters redefine reliability standards with more than 1 million cumulative hours of power-on testing, enabling an industry-leading limited warranty of up to 15 years, extendable to 20 and 25 years.*





IQ Relay single-phase and multi-phase Production and storage circuit, integrated Neutral Sensing-protection device with PLC-Phase coupler (multi-phase) and DC current injection monitoring.



IQ Cabling

Install microinverters quickly and safely with IQ Cabling. With multi-phase IQ Cabling, the installed capacity is automatically distributed evenly across all three phases.

Compatible with latest generation high output PV modules

- Supports latest high-current PV modules
- IQ8 Series Microinverters support all common PV module powers and cell architectures

Easy to install and commission

- Lightweight and compact with integrated Stäubli MC4 connectors for easy installation
- Fast installation with simple AC cabling
- New integrated circuit technology enables faster firmware upgrades

High energy production, reliability, and safety

- More than 1 million power-on hours of reliability testing
- Patented Burst Mode technology provides increased energy production
- Low-voltage DC and rapid shutdown for the ultimate fire safety

Note:

(i) Commissioning of IQ8 Series Microinverter systems requires Enphase Installer App version 3.28.0 or higher.

(ii) IQ8 Series Microinverters cannot be mixed together with previous generations of Enphase microinverters (IQ7 Series, IQ6 Series, etc) on the same IQ Gateway.

 $^{^{*}}$ 15-year warranty is valid provided an internet connected IQ Gateway is installed.

IQ8 Series Microinverters

INPUT DATA (DC)		UNITS	IQ8AC-7	2-M-INT	IQ8HC-7	2-M-INT	
			54-cell/108 half-cell, 60-cell/120 half-cell, 66-cell/132 half-cell, 72-cell/144 half-cell			ell/144 half-cell	
Typical module compatibility			No enforced DC/AC ratio and maximum input power. Modules can be paired as long as the maximum input voltage is not exceeded and maximum input current of the inverter at the lowest and highest temperatures are respected. See the module compatibility calculator at: https://enphase.com/en-au/installers/microinverters/calculator . 1				
Minimum/maximum input voltage	U _{dcmin} /U _{dcmax}	V	18/60				
Start-up input voltage	U _{dostart}	V	22				
Rated input voltage	$U_{dc,r}$	V	36.5		37.0		
Minimum/maximum MPP voltage	U _{mppmin} /U _{mppmax}	V	28/45 29.5/45		/45		
Minimum/maximum operating voltage	$\rm U_{opmin}/\rm U_{opmax}$	V	18/49				
Maximum input current	dcmax	Α	14				
Maximum short-circuit DC input current	I scmax	А	25 Maximum short circuit current for modules (I _{sc}) allowed to be paired with IQ8 Series Microinverters: 20 A (calculated with 1.25 safety factor as per IEC 62548).				
Maximum input power 1,2	P _{dcmax}	W	480 505				
OUTPUT DATA (AC)		UNITS	IQ8AC-7	2-M-INT	IQ8HC-7	2-M-INT	
Maximum apparent power	S _{ac,max}	VA	366 384		4		
Rated power	$P_{ac,r}$	W	360		380		
Nominal grid voltage	U _{acnom}	V	230				
Minimum/maximum grid voltage	U _{acmin} /U _{acmax}	V	184/276				
Maximum output current	acmax	А	1.59 1.67		37		
Nominal frequency	f_{nom}	Hz	50				
Minimum/maximum frequency	f_{min}/f_{max}	Hz	45/55				
Maximum units per single-phase 20 A circuit			11 (L+N) Single-phase	39 (3L+N) Multi-phase	10 (L+N) Single-phase	36 (3L+N) Multi-phase	
Maximum units per multi-phase 25 A circuit			For IQ Cable with 2.5 mm² stranded conductors and using a 1.20 safety factor. Safety factor applied may vary based on local regulation or best practice, also upon the characteristic the OCPD selected.				
			8 (L+N) Single-phase	18 (3L+N) Multi-phase	8 (L+N) Single-phase	18 (3L+N) Multi-phase	
Recommended maximum units per single/multi-phase IQ Cable section to reduce voltage rise in IQ Cable			It is recommended to Centre feed IQ Cable within microinverter branch circuits to minimize the voltage rise. These design limits should ensure voltage rise and line conductor resistan on the IQ Cable are maintained within acceptable limits. In locations with risk of high grid voltage at the point of connection, it may be necessary to decrease the maximum number microinverters on the IQ Cable section by as much as 50%.			conductor resistance th risk of high grid	
Protective class (all ports)					II		
Total harmonic distortion		%	< 5				
Power factor setting			1.0				
Power factor range	cosphi		0.8 leading - 0.8 lagging				
Inverter maximum efficiency	η_{max}	%	97.3		97.4		
European weighted efficiency	$\eta_{\text{\tiny EU}}$	%	96	i.6	96	.8	
Inverter topology			Isolated (HF Transformer)				
Night-time power loss		mW		5	60		
MECHANICAL DATA			IQ8AC-7	2-M-INT	IQ8HC-7	2-M-INT	
Ambient air temperature range	nt air temperature range			-40°C to 65°C (-40°F to 149°F)			
Relative humidity range			4% to 100% (condensing)				
Overvoltage class AC port			III				

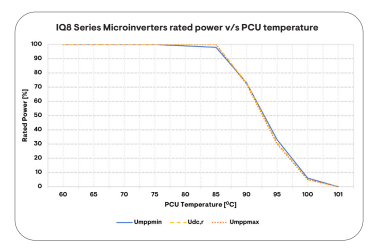
MECHANICAL DATA	108AC-72-M-INT 108	BHC-72-M-INT		
Number of input DC connectors (pairs) per single MPP-tracker	1			
AC connector type	IQ Cabling (refer to separate datasheet for cable and accessories)			
DC connector type	Stäubli MC4			
Dimensions (H x W x D)	212 mm (8.3") x 175 mm (6.9") x 30.2 mm (1.2") (without mounting brackets)			
Weight (with mounting plate)	1.1 kg (2.4 lbs)			
Cooling	Natural convection - no fans			
Enclosure	Class II double-insulated, corrosion resistant polymeric enclosure			
IP rating	Outdoor - IP67			
Maximum altitude	< 2,600 m			
Calorific value	37.5 MJ/unit			
STANDARDS	108AC-72-M-INT 108	3HC-72-M-INT		
Grid Compliance (with IQ Relay) (Pending)	AS/NZS 4777-2:2020			
Safety	EN IEC 62109-1, EN IEC 62109-2			
EMC	EN IEC 61000-3-2, 61000-3-3, 61000-6-2, 61000-6-3, EN IEC 50065-1, 50065-2-1, EN55011 ³			
Product labelling	CE. RCM. BIS			

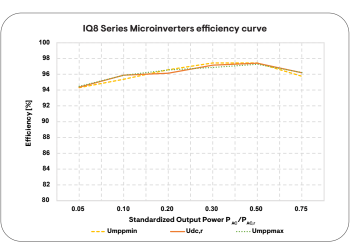
(2) At STC within MPP range.

Advanced grid functions 4

Microinverter communication

(3) Some of these functions require IQ Gateway Metered with current transformers and/or IQ Relay installed.

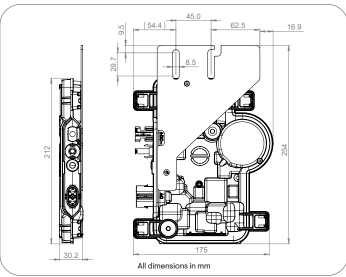


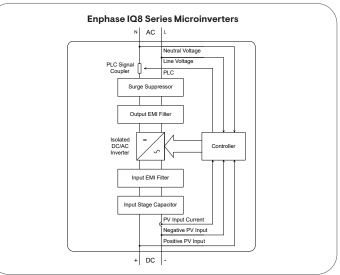


Power export limiting (PEL), Phase imbalance management (PIM), Loss of phase detection

(LOP), Power factor control Q (U), cos (phi) (P)

Powerline communication (PLC) 110 - 120 kHz (Class B), Narrow band 200 Hz





Assembled in China, India, and Romania