



IQ7 Series Microinverters

The high-powered smart grid-ready Enphase IQ7 Series Microinverters dramatically simplify the installation process while achieving the highest system performance.

IQ Gateway

Energy System.

The IQ Gateway is the platform for energy

Microinverters and IQ Batteries to provide

IQ Relay single-phase and multi-phase

and DC current injection monitoring*.

Production and storage, circuit integrated, NS-

protection device with PLC-Phase coupler (3P)

complete control and insights into the Enphase

management and integrates with the IQ



Q-DCC-2 adapter cable

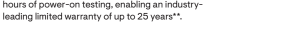
Connect PV modules quickly and easily to IQ7 Series Microinverters using the included Q-DCC-2 adapter cable with plug-and-play MC4 connectors.



The IQ Cables allow quick and safe connection of the microinverters. With 3P variants, the installed capacity is automatically distributed evenly across all three phases.



IQ7 Series Microinverters redefine reliability standards with more than one million cumulative hours of power-on testing, enabling an industry-



- * IQ Relay is not required in all countries, check local grid connection requirements to confirm.
- **25 years warranty is valid, provided an internet-connected IQ Gateway is installed.

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- · Lightweight and compact with plug-and-play connectors
- · Power line communication (PLC) between components
- · Familiar AC cabling architecture

High productivity and reliability

- · More than one million cumulative hours of testing
- · Class II double-insulated enclosure
- · Safer AC cabling methods

Smart grid-ready

- · Complies with the latest advanced grid support
- · Remote automatic updates for the latest grid requirements
- · Configurable to support a wide range of grid profiles

Easy to install

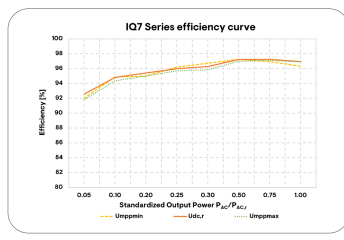
IQ7-QDCC2-DSH-00034-1.0-EN-EU-05-11-2023

IQ7 Series Microinverters

INPUT DATA (DC)		UNITS	IQ7-60-2-INT	IQ7PLUS-72-2-INT	IQ7X-96-2-INT	107A-72-2-INT
			60-cell/120-half-cell	60-cell/120-half-cell 66-cell/132-half-cell 72-cell/144-half-cell	96-cells only	60-cell/120-half-cell 66-cell/132-half-cell 72-cell/144-half-cell
Typical module compatibility			as the maximum input v inverter at the lowest ar	io and maximum input povoltage is not exceeded an not highest temperatures is phase.com/installers/mic	d the maximum input cur respected. See the com	rent of the
Minimum/Maximum input voltage	U _{dcmin} /U _{dcmax}	V	16/48	16/60	25/79.5	18/58
Start-up input voltage	$U_{destart}$	V	22	22	33	33
Rated input voltage	$U_{dc,r}$	V	32	36	58.5	40.5
Minimum/Maximum MPP voltage	U_{mppmin}/U_{mppmax}	V	27/37	27/45	53/64	38/43
Minimum/Maximum operating voltage	$\rm U_{opmin}/\rm U_{opmax}$	V	16/48	16/60	25/79.5	18/58
Maximum input current	I _{dcmax}	А	10	12	6.5	10.2
Maximum short-circuit DC input current	l _{scmax}	А	25	25	10	25
Maximum module Isc		А	20	20	10	20
Maximum input power	P_{dcmax}	W	350	440	460	500
OUTPUT DATA (AC)		UNITS	107-60-2-INT	IQ7PLUS-72-2-INT	107X-96-2-INT	107A-72-2-INT
Maximum apparent power	S _{ac,max}	VA	245	295	320	366
Rated power	$P_{ac,r}$	W	240	290	315	349
Nominal grid voltage	$U_{\scriptscriptstyle{acnom}}$	V	230			
Minimum/Maximum grid voltage	U_{acmin}/U_{acmax}	V	184/276			
Maximum output current	acmax	Α	1.07	1.28	1.39	1.59
Nominal frequency	f _{nom}	Hz	50			
Minimum/Maximum frequency	f_{\min}/f_{\max}	Hz		45,	/55	
Maximum units per single-			15 (L+N)/45 (3L+N)	12 (L+N)/36 (3L+N)	11 (L+N)/33 (3L+N)	10 (L+N)/30 (3L+N)
phase/multi-phase 20 A circuit	16 A /I _{acmax}		For IQ Cable with 2.5 mm ² stranded conductors and using a 1.25 safety factor, 16 A per phase is calculated as the maximum current according to IEC 60364. The safety factors applied may vary based on local regulations or best practices, also upon the characteristic the OCPD selected.			
			15 (L+N)/24 (3L+N)	12 (L+N)/21 (3L+N)	11 (L+N)/21 (3L+N)	10 (L+N)/18 (3L+N)
Maximum units per single- phase/multi-phase IQ Cable section			Centre feeding is the best practice. These design limits should ensure voltage rise and line conductor resistance on the IQ Cable are maintained within the acceptable limits. In locations with risk of high grid voltage at the point of connection, it may be necessary to decrease the maximum number of microinverters on the IQ Cable section by as much as 50%.			
Protective class (all ports)				I	I	
Total harmonic distortion		%	<5			
Power factor setting			1.0			
Power factor range	cos phi			0.8 leading .	0.8 lagging	
Inverter maximum efficiency	η_{max}	%	97.40	97.24	97.69	97.23
European weighted efficiency	$\eta_{_{\text{EU}}}$	%		96	5.5	
Inverter topology			Isolated (HF Transformer)			
Nighttime power loss		mW		5	0	
MECHANICAL DATA			IQ7-60-2-INT	IQ7PLUS-72-2-INT	IQ7X-96-2-INT	1Q7A-72-2-INT
Ambient air temperature range			-40°C to 65°C	(-40°F to 149°F)	-40°C to 60°C	(-40°F to 140°F)
Relative humidity range				4% to 100%	(condensing)	
Overvoltage class AC port				ı	II	

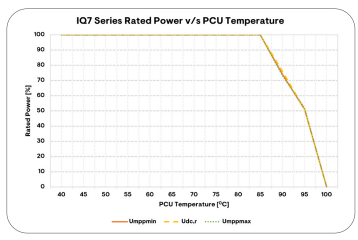
MECHANICAL DATA	1Q7-60-2-INT	IQ7PLUS-72-2-INT	107X-96-2-INT	107A-72-2-INT	
Number of input DC connectors (pairs) per single MPP-tracker	1				
AC connector type	Enphase IQ	Cabling (refer to separate o	latasheet for cable and a	ccessories)	
DC Connector type		Stäubli MC4 (using C	-DCC-2 adapter)		
Dimensions (H×W×D)	212 mm (8.	3") × 175 mm (6.9") × 30.2 mr	n (1.2") (without mountin	g brackets)	
Weight (with mounting plate)		1.08 kg (2.	38 lbs)		
Cooling		Natural convect	ion – no fans		
Enclosure	Class I	I double-insulated, corrosion	n-resistant polymeric en	closure	
IP Rating		Outdoor	- IP67		
Maximum altitude		2600	m		
Calorific value		37.5 MJ	/unit		
STANDARDS	107-60-2-INT	IQ7PLUS-72-2-INT	IQ7X-96-2-INT	1Q7A-72-2-INT	
Grid-compliance (with IQ Relay)	TOR Erzeuger Typ A, C	010/11, PPDS Annex 4, VFR 2 EN 50549-1, UNE	,	3, CEI 0-21, NEN1010,	
Grid-compliance (without IQ Relay)		G98, G98 NI, G99,	G99 NI, G100		
Safety		EN IEC 62109-1, EN	NIEC 62109-2		
EMC	EN IEC 61000-3-	-2, 61000-3-3, 61000-6-2, 6	61000-6-3, EN IEC 5006	5-1, 50065-2-1	
Product labelling	CE, UKCA, and RCM				

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



Advanced grid functions¹

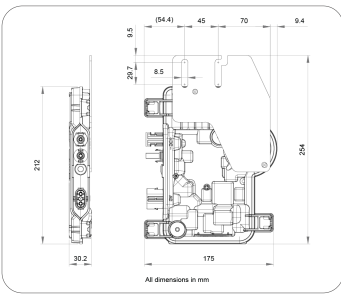
Microinverter communication

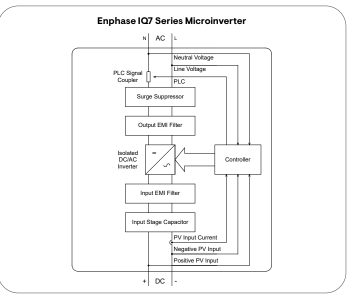


Power export limiting (PEL), phase imbalance management (PIM), loss of phase detection (LOP),

power factor control Q (U), cos (phi) (P)

Power line communication (PLC) 110–120 kHz (Class B), Narrowband 200 Hz





Assembled in China, India, and Mexico.

Revision history

REVISION	DATE	DESCRIPTION				
DSH-00034-1.0	May 2023	Updated the datasheet as per EN 50524:2021 compliance				
Previous releases						