Key specifications	IQ8X-80-M-US/ IQ8X-80-M-DOM-US @ 240 V	IQ8X-80-M-US/ IQ8X-80-M-DOM-US @ 208 V	
Peak output power	384 VA	366 VA	
Nominal grid voltage (L-L)	240 V, split-phase (L-L), 180°	208 V, single-phase (L-L), 120°	
Nominal frequency	60 Hz	60 Hz	
CEC weighted efficiency	96.5%	96.5%	
Maximum input DC volta	79.5 V	79.5 V	
MPPT volate with parapet Configurations that have, designed to seport Procedure with parapet Configurations, such as lab Andrew Configuration and the Conf	43-60 V	43-60 V	
Maximum module I _{sc}	13 A	13 A	
Ambient temperature r Ambient temperature r	-40°C to 65°C alter the second of the secon	C (-40°F to 149°F)	
Stäubli MC4 DC connectors EnphaseAC connector 1.2 in			

Input data (DC)	Units	IQ8X-80-M-US/IQ8X-80-M- DOM-US @ 240 V	IQ8X-80-M-US/IQ8X-80-M- DOM-US ⁵ @ 208 V
Commonly used module pairings ⁶	W	320	-540
Module compatibility	_	following maximum input DC vo Module compatibility can be ch	modules must be within the oltage and maximum module I _{sc} . necked at https://enphase.com/verters/calculator .
MPPT voltage range	V	43	-60
Operating range	V	25-	-79.5
Minimum/Maximum start voltage	V	30-	-79.5
Maximum input DC voltage	V	79	9.5
Maximum continuous input DC current	А	1	10
Maximum input DC short-circuit current	Α	-	16
Maximum module I _{sc}	Α	-	13
Overvoltage class DC port	_		II
DC port backfeed current	mA		0
PV array configuration	_	AC side protection requires a	nal DC side protection required; a maximum of 20 A per branch cuit

Output data (AC)	Units	IQ8X-80-M-US/IQ8X-80-M- DOM-US @ 240 V	IQ8X-80-M-US/IQ8X-80-M- DOM-US ⁵ @ 208 V
Peak output power	VA	384	366
Maximum continuous output power	VA	380	360
Nominal voltage (L-L)	V	240, split-phase (L-L), 180°	208, single-phase (L-L), 120°7
Minimum and maximum grid voltage ⁸	V	211-264	183-229
Maximum continuous output current	Α	1.58	1.73
Nominal frequency	Hz	60	
Extended frequency range	Hz	47–68	
AC short-circuit fault current over three cycles	A _{rms}	2.70	
Maximum units per 20 A (L-L) branch circuit $^{\rm 9}$	_	10	9
Total harmonic distortion	%	•	¢5
Overvoltage class AC port	_		III
AC port backfeed current	mA		18
Power factor setting	_	1.0	
Grid-tied power factor (adjustable)	_	0.85 leading	0.85 lagging
Peak efficiency	%	97.3	97.0
CEC weighted efficiency	%	96.5	96.5
Nighttime power consumption	mW	26	12

⁵ IQ8X-80-M-DOM-US is made in the U.S., and the PCBA, electrical parts, and enclosure are domestically manufactured to meet the eligibility requirements to be considered for the ITC domestic content bonus adder.

6 No enforced DC/AC ratio.

No entorced DU/AC ratio.

7 IQBX is not certified for use with Enphase Three Phase Network Protection Relay (NPR-3P-208-NA) and is, therefore, designed for single-phase operation only. Check with the local utility requirements if you wish to install single-phase inverters across three phases.

8 Nominal voltage range can be extended beyond nominal if required by the utility.

9 Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area.

Mechanical data	IQ8X-80-M-US/IQ8X-80-M- DOM-US @ 240 V	IQ8X-80-M-US/IQ8X-80-M- DOM-US ⁵ @ 208 V
Ambient temperature range	-40°C to 65°C	(-40°F to 149°F)
Relative humidity range	4% to 100%	(condensing)
DC connector type	Stäuk	oli MC4
Dimensions (H × W × D)	212 mm (8.3") × 175 mm (6.9")	× 30.2 mm (1.2"); 1.1 kg (2.43 lb)
Cooling	Natural conve	ection—no fans
Approved for wet locations	Yes	;PD3
Enclosure		orrosion-resistant polymeric osure
Environmental category/UV exposure rating	NEMA Type	e 6/Outdoor
Compliance	IQ8X-80-M-US/IQ8X-80-M- DOM-US @ 240 V	IQ8X-80-M-US/IQ8X-80-M- DOM-US ⁵ @ 208 V
Certifications	3 rd Ed.), FCC Part 15 Class B, I C22.2 No This product is UL Listed as PV conforms with NEC 2014, NEC section 690.12 and C22.1-20 of PV systems for AC and D	09-1, IEEE 1547:2018 (UL 1741-SB CES-0003 Class B, CAN/CSA-D. 107.1-01. Trapid shutdown equipment and 2017, NEC 2020, and NEC 2023 18 Rule 64-218 rapid shutdown C conductors when installed ufacturer's instructions.

Components of the Enphase Energy System



IQ Battery

All-in-one AC-coupled storage solution that integrates seamlessly with your solar energy system, providing reliable backup power and intelligent energy management for maximum performance and energy savings.



IQ System Controller

The IQ System Controller connects the home to the grid power, IQ Batteries, generator and solar PV with microinverters.



IQ Combiner/IQ Gateway

The IQ Combiner/IQ Gateway is a device that performs energy management, provides internet connectivity, and integrates with the IQ Series Microinverters to provide complete control and insights into the Enphase Energy System.



IQ Cable

The IQ Cable is a continuouslength 12-AWG cable with pre-installed connectors for IQ Microinverters that support faster, simpler, and more reliable installations. The cable is handled like standard outdoorrated electrical wire, allowing it to be cut, spliced, and extended as needed.

Revision history

Revision	Date	Description
DSH-00185-6.0	December 2024	Updated information on backward compatibility with IQ7 Series Microinverters.
DSH-00185-5.0	October 2024	Updated a footnote of the specifications table.
DSH-00185-4.0	August 2024	Added the SKU 'IQ8X-80-M-DOM-US'.
DSH-00185-3.0	February 2024	Updated the information about IEEE 1547 interconnection standard requirements.
DSH-00185-2.0	November 2023	Preliminary release - public.
DSH-00185-1.0	October 2023	Preliminary release.
Previous releases.		