

# IQ Battery 5P with FlexPhase

The IQ Battery 5P with FlexPhase is an all-in-one AC-coupled system that is powerful, reliable, simple, and safe. The battery can be flexibly used in both single-phase and three-phase applications. It has a total usable energy capacity of 5.0 kWh and includes six embedded IQ8T-BAT Microinverters providing up to 3.84 kVA continuous power in single-phase configuration and 1.28 kVA continuous power per phase in three-phase configuration.

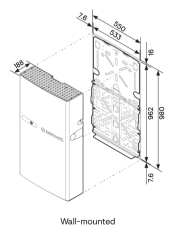


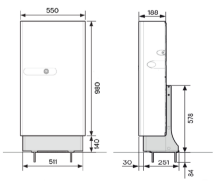




Key specifications	Single-phase	Three-phase
Rated (continuous) output power	3.84 kVA	3.84 kVA (1.28 kVA per phase)
Rated output current	16.7 A	16.7 A (5.56 A per phase)
Nominal AC voltage	230 V <sub>L-N</sub>	$230  V_{L-N}$ , $400  V_{L-L}$
Nominal frequency	50 Hz	
Usable capacity	5.0 kWh	
Ambient operating temperature range	−20°C to 55°C	
Chemistry	Lithium iron phosphate (LFP)	
Mounting	Wall-mount/pedestal-mount	

#### Dimensions in mm





Floor-mounted with pedestal

### ♦ Powerful

- Delivers continuous power of upto 3.84 kVA in single-phase and 1.28 kVA per phase in three-phase configuration
- Includes six IQ8T-BAT Microinverters for reliable performance

### (V) Reliable

- · 15-year limited warranty
- · Passive cooling no moving parts
- · Uses wired control communication
- Remote software and firmware updates

### Simple

- AC-coupled system for fast installation and commissioning
- Supports Self-Consumption, Full Backup, and AI optimization for dynamic tariffs
- Monitor and control via the Enphase App
- · Field replaceable components

#### Saf

- Evaluated to UL 9540A, the highest industry standard for battery safety
- Lithium Iron Phosphate (LFP) chemistry for safety and longevity

Product details	IQ Battery 5P with FlexPhase
Order code	IQBATTERY-5P-3P-INT
Description	The IQ Battery 5P with FlexPhase is an AC-coupled battery (convertible between single-phase and three-phase) <sup>1</sup> with integrated IQ8T-BAT Microinverters and a battery management system (BMS) with battery controller

Output         Single-phase         Three-phase           Rated (continuous) output apparent power         3.84 kVA (for Austria and Switzerland: 3.68 kVA)²         3.84 kVA (1.28 kVA per phase)           Rated output current         (for Austria and Switzerland: 16 A)³         16.7 A (5.56 A per phase)           Peak output current (3 seconds, 10 seconds)⁴         33.4 A, 26.7 A         33.4 A (11.13 A per phase), 26.7 A (8.9 per phase)           Nominal AC voltage         230 V <sub>L-N</sub> 230 V <sub>L-N</sub> 203 V <sub>L-N</sub> 26.7 A (8.9 per phase)           Nominal AC voltage range         213 V <sub>L-N</sub> -253 V <sub>L-N</sub> 213 V <sub>L-N</sub> -253 V <sub>L-N</sub> (per phase)         213 V <sub>L-N</sub> -253 V <sub>L-N</sub> (per phase)           Nominal frequency         50 Hz         213 V <sub>L-N</sub> -253 V <sub>L-N</sub> (per phase)         213 V <sub>L-N</sub> -253 V <sub>L-N</sub> (per phase)           Nominal Prequency range         47.5 Hz-51.5 Hz         213 V <sub>L-N</sub> -253 V <sub>L-N</sub> (per phase)         213 V <sub>L-N</sub> -253 V <sub>L-N</sub> (per phase)           Nominal Prequency range         47.5 Hz-51.5 Hz         2.0 Reading 0.8 lagging         2.0 Reading 0.0 lagging           Power factor, packup         1.0 loading 1.0 lagging         2.0 Reading 0.0 lagging         2.0 Reading 0.0 lagging           Pactor, perting efficiency³         5.0 kWh         96 Noment 0.0 kmp*         96 Noment 0.0 kmp*         96 Noment 0.0 kmp*         96 Noment 0.0 kmp*         1.0 Lithium iron phosphate (LFP)         2		battery management system (BMS) with battery controller	
Rated (continuous) output apparent power  (for Austria and Switzerland: 3.68 kVA)²  16.7 A  16.7 A  (for Austria and Switzerland: 16 A)³  Peak output current (3 seconds, 10 seconds)⁴  Rated output current (3 seconds, 10 seconds)⁴  Nominal AC voltage  230 V <sub>L-N</sub> Nominal AC voltage  230 V <sub>L-N</sub> Nominal AC voltage range  213 V <sub>L-N</sub> -253 V <sub>L-N</sub> 213 V <sub>L-N</sub> -253 V <sub>L-N</sub> (per phase)  Nominal frequency  Nominal frequency range  47.5 Hz-51.5 Hz  Power factor, grid-tied  0.8 leading 0.8 lagging  Power factor, backup  AC round-trip efficiency³  Operating modes  Battery module  Usable capacity³  5.0 kWh  DC round-trip efficiency³  Nominal DC voltage  Ambient operating temperature (charging)¹¹  -20°C to 50°C  Ambient operating temperature (discharging)¹¹  -20°C to 55°C  Chemistry  Lithium iron phosphate (LFP)  Mechanical data  Dimensions (H × W × D)  980 mm × 550 mm × 188 mm  Lifting weight  69.5 kg  Total installed weight  Prating - IQ Battery  IP 65  IP rating - IQ Battery  IP 67	Output	Single-phase Three-phase	
Rated output current         (for Austria and Switzerland: 16 A)³         16.7 A (5.56 A per phase)           Peak output current (3 seconds, 10 seconds)⁴         33.4 A, 26.7 A         33.4 A (11.13 A per phase), 26.7 A (8.9 per phase)           Nominal AC voltage         230 V <sub>L-N</sub> 230 V <sub>L-N</sub> , 400 V <sub>L-L</sub> Nominal AC voltage range         213 V <sub>L-N</sub> -253 V <sub>L-N</sub> 213 V <sub>L-N</sub> -253 V <sub>L-N</sub> (per phase)           Nominal frequency         50 Hz           Nominal frequency range         47.5 Hz -51.5 Hz           Power factor, grid-tied         0.8 leading 0.8 lagging           Power factor, backup         1.0 leading 1.0 lagging           AC round-trip efficiency³         90%           Operating modes         Self-Consumption, Full Backup⁵, Al optimization²           Battery module         Usable capacity³           Usable capacity³         5.0 kWh           DC round-trip efficiency³         96%           Nominal DC voltage         76.8 V           Ambient operating temperature (charging)¹¹°         -20°C to 55°C           Chemistry         Lithium iron phosphate (LFP)           Mechanical data         Dimensions (H × W × D)         980 mm × 550 mm × 188 mm           Lifting weight         69.5 kg           Total installed weight         83 kg           IP rating - IQ	Rated (continuous) output apparent power		3.84 kVA (1.28 kVA per phase)
Peak output current (3 seconds). IO seconds)         33.4 A, 26.7 A         per phase)           Nominal AC voltage         230 V <sub>L-N</sub> 230 V <sub>L-N</sub> , 400 V <sub>L-L</sub> Nominal AC voltage range         213 V <sub>L-N</sub> -253 V <sub>L-N</sub> 213 V <sub>L-N</sub> -253 V <sub>L-N</sub> (per phase)           Nominal frequency         50 Hz           Nominal frequency range         47.5 Hz-51.5 Hz           Power factor, grid-tied         0.8 leading 0.8 lagging           Power factor, backup         1.0 leading 1.0 lagging           AC round-trip efficiency³         90%           Operating modes         Self-Consumption, Full Backup®, All optimization²           Battery module         Usable capacity®           Usable capacity®         5.0 kWh           DC round-trip efficiency³         96%           Nominal DC voltage         76.8 V           Ambient operating temperature (charging)¹¹°         -20°C to 50°C           Ambient operating temperature (discharging)¹¹°         -20°C to 55°C           Chemistry         Lithium iron phosphate (LFP)           Mechanical data         Dimensions (H × W × D)         980 mm × 550 mm × 188 mm           Lifting weight         69.5 kg           Total installed weight         83 kg           IP rating - IQ Battery         IP55           IP rating - I	Rated output current		16.7 A (5.56 A per phase)
Nominal AC voltage range         213 V <sub>L-N</sub> -253 V <sub>L-N</sub> 213 V <sub>L-N</sub> -253 V <sub>L-N</sub> (per phase)           Nominal frequency         50 Hz           Nominal frequency range         47.5 Hz-51.5 Hz           Power factor, grid-tied         0.8 leading 0.8 lagging           Power factor, backup         1.0 leading 1.0 lagging           AC round-trip efficiency <sup>5</sup> 90%           Operating modes         Self-Consumption, Full Backup <sup>6</sup> , Al optimization <sup>7</sup> Battery module         Usable capacity <sup>8</sup> Usable capacity <sup>8</sup> 5.0 kWh           DC round-trip efficiency <sup>9</sup> 96%           Nominal DC voltage         76.8 V           Ambient operating temperature (charging) <sup>10</sup> -20°C to 50°C           Ambient operating temperature (discharging) <sup>11</sup> -20°C to 55°C           Chemistry         Lithium iron phosphate (LFP)           Mechanical data         Dimensions (H × W × D)         980 mm × 550 mm × 188 mm           Lifting weight         69.5 kg           Total installed weight         83 kg           IP rating - IQB Battery         IP55           IP rating - IQBT-BAT Microinverter         IP67	Peak output current (3 seconds, 10 seconds) <sup>4</sup>	33.4 A, 26.7 A	33.4 A (11.13 A per phase), 26.7 A (8.9 A per phase)
Nominal frequency Nominal frequency range A7.5 Hz-51.5 Hz  Power factor, grid-tied O.8 leading O.8 lagging Power factor, backup 1.0 leading 1.0 lagging AC round-trip efficiency <sup>5</sup> 90% Operating modes Self-Consumption, Full Backup <sup>6</sup> , Al optimization <sup>7</sup> Battery module Usable capacity <sup>6</sup> DC round-trip efficiency <sup>6</sup> 96% Nominal DC voltage Ambient operating temperature (charging) <sup>10</sup> -20°C to 50°C Ambient operating temperature (discharging) <sup>11</sup> -20°C to 55°C Chemistry Lithium iron phosphate (LFP)  Mechanical data Dimensions (H × W × D) 980 mm × 550 mm × 188 mm Lifting weight 69.5 kg Total installed weight IP rating - IQB Battery IP 55 IP rating - IQB T-BAT Microinverter	Nominal AC voltage	230 V <sub>L-N</sub>	230 V <sub>L-N</sub> , 400 V <sub>L-L</sub>
Nominal frequency range 47.5 Hz - 51.5 Hz  Power factor, grid-tied 0.8 leading 0.8 lagging Power factor, backup 1.0 leading 1.0 lagging AC round-trip efficiency <sup>5</sup> 90% Operating modes Self-Consumption, Full Backup <sup>6</sup> , Al optimization <sup>7</sup> Battery module Usable capacity <sup>8</sup> 5.0 kWh DC round-trip efficiency <sup>9</sup> 96% Nominal DC voltage 76.8 V Ambient operating temperature (charging) <sup>10</sup> -20°C to 50°C Ambient operating temperature (discharging) <sup>11</sup> -20°C to 55°C Chemistry Lithium iron phosphate (LFP)  Mechanical data Dimensions (H × W × D) 980 mm × 550 mm × 188 mm Lifting weight 69.5 kg Total installed weight IP rating - IQ Battery IP 55 IP rating - IQ8T-BAT Microinverter	Nominal AC voltage range	213 V <sub>L-N</sub> -253 V <sub>L-N</sub>	213 $V_{L-N}$ -253 $V_{L-N}$ (per phase)
Power factor, grid-tied  O.8 leading 0.8 lagging  Power factor, backup  1.0 leading 1.0 lagging  AC round-trip efficiency <sup>5</sup> 90%  Operating modes  Self-Consumption, Full Backup <sup>6</sup> , Al optimization <sup>7</sup> Battery module  Usable capacity <sup>8</sup> 5.0 kWh  DC round-trip efficiency <sup>9</sup> 96%  Nominal DC voltage  76.8 V  Ambient operating temperature (charging) <sup>10</sup> -20°C to 50°C  Ambient operating temperature (discharging) <sup>11</sup> -20°C to 55°C  Chemistry  Lithium iron phosphate (LFP)  Mechanical data  Dimensions (H × W × D)  980 mm × 550 mm × 188 mm  Lifting weight  69.5 kg  Total installed weight  83 kg  IP rating - IQ Battery  IP Fating - IQ Battery  IP Fating - IQ Battery  IP Fating - IQ BT - BAT Microinverter	Nominal frequency	50 Hz	
Power factor, backup  AC round-trip efficiency <sup>5</sup> Operating modes  Self-Consumption, Full Backup <sup>6</sup> , Al optimization <sup>7</sup> Battery module  Usable capacity <sup>8</sup> 5.0 kWh  DC round-trip efficiency <sup>9</sup> 96%  Nominal DC voltage  Ambient operating temperature (charging) <sup>10</sup> -20°C to 50°C  Ambient operating temperature (discharging) <sup>11</sup> -20°C to 55°C  Chemistry  Lithium iron phosphate (LFP)  Mechanical data  Dimensions (H × W × D)  980 mm × 550 mm × 188 mm  Lifting weight  69.5 kg  Total installed weight  83 kg  IP rating - IQ Battery  IP 755  IP rating - IQ Battery  IP 67	Nominal frequency range	47.5 Hz-51.5 Hz	
AC round-trip efficiency <sup>5</sup> Operating modes  Self-Consumption, Full Backup <sup>6</sup> , Al optimization <sup>7</sup> Battery module  Usable capacity <sup>8</sup> DC round-trip efficiency <sup>9</sup> Nominal DC voltage  Ambient operating temperature (charging) <sup>10</sup> Ambient operating temperature (discharging) <sup>11</sup> -20°C to 55°C  Chemistry  Lithium iron phosphate (LFP)  Mechanical data  Dimensions (H × W × D)  1980 mm × 550 mm × 188 mm  69.5 kg  Total installed weight  83 kg  IP rating - IQ Battery  IP rating - IQ Battery  IP 767	Power factor, grid-tied	0.8 leading 0.8 lagging	
Operating modes       Self-Consumption, Full Backup <sup>6</sup> , Al optimization <sup>7</sup> Battery module         Usable capacity <sup>8</sup> 5.0 kWh         DC round-trip efficiency <sup>9</sup> 96%         Nominal DC voltage       76.8 V         Ambient operating temperature (charging) <sup>10</sup> -20°C to 50°C         Ambient operating temperature (discharging) <sup>11</sup> -20°C to 55°C         Chemistry       Lithium iron phosphate (LFP)         Mechanical data       980 mm × 550 mm × 188 mm         Lifting weight       69.5 kg         Total installed weight       83 kg         IP rating - IQ Battery       IP55         IP rating - IQ8T-BAT Microinverter       IP67	Power factor, backup	1.0 leading 1.0 lagging	
Battery module  Usable capacity <sup>8</sup> 5.0 kWh  DC round-trip efficiency <sup>9</sup> 96%  Nominal DC voltage 76.8 V  Ambient operating temperature (charging) <sup>10</sup> -20°C to 50°C  Ambient operating temperature (discharging) <sup>11</sup> -20°C to 55°C  Chemistry Lithium iron phosphate (LFP)  Mechanical data  Dimensions (H × W × D) 980 mm × 550 mm × 188 mm  Lifting weight 69.5 kg  Total installed weight 83 kg  IP rating - IQ Battery IP55  IP rating - IQ8T-BAT Microinverter IP67	AC round-trip efficiency <sup>5</sup>	90%	
Usable capacity <sup>8</sup> DC round-trip efficiency <sup>9</sup> Nominal DC voltage  Ambient operating temperature (charging) <sup>10</sup> Ambient operating temperature (discharging) <sup>11</sup> Chemistry  Lithium iron phosphate (LFP)  Mechanical data  Dimensions (H × W × D)  See Boom m × 550 mm × 188 mm  Lifting weight  G9.5 kg  Total installed weight  83 kg  IP rating - IQ Battery  IP 67	Operating modes	Self-Consumption, Full Backup <sup>6</sup> , Al optimization <sup>7</sup>	
DC round-trip efficiency <sup>9</sup> Nominal DC voltage  Ambient operating temperature (charging) <sup>10</sup> Ambient operating temperature (discharging) <sup>11</sup> -20°C to 50°C  Ambient operating temperature (discharging) <sup>11</sup> -20°C to 55°C  Chemistry  Lithium iron phosphate (LFP)  Mechanical data  Dimensions (H × W × D)  980 mm × 550 mm × 188 mm  Lifting weight  69.5 kg  Total installed weight  83 kg  IP rating - IQ Battery  IP 55  IP rating - IQ8T-BAT Microinverter	Battery module		
Nominal DC voltage 76.8 V  Ambient operating temperature (charging) <sup>10</sup> -20°C to 50°C  Ambient operating temperature (discharging) <sup>11</sup> -20°C to 55°C  Chemistry Lithium iron phosphate (LFP)  Mechanical data  Dimensions (H × W × D) 980 mm × 550 mm × 188 mm  Lifting weight 69.5 kg  Total installed weight 83 kg  IP rating - IQ Battery IP55  IP rating - IQ8T-BAT Microinverter IP67	Usable capacity <sup>8</sup>	5.0 kWh	
Ambient operating temperature (charging) <sup>10</sup> Ambient operating temperature (discharging) <sup>11</sup> Chemistry  Lithium iron phosphate (LFP)  Mechanical data  Dimensions (H × W × D)  See Total installed weight  Frating - IQ Battery  IP rating - IQBT-BAT Microinverter  Page C to 55°C  Lithium iron phosphate (LFP)  980 mm × 550 mm × 188 mm  69.5 kg  Total installed weight  1955  IP rating - IQBT-BAT Microinverter	DC round-trip efficiency <sup>9</sup>	96%	
Ambient operating temperature (discharging) <sup>11</sup> Chemistry  Mechanical data  Dimensions (H × W × D)  Lifting weight  Total installed weight  IP rating - IQ Battery  IP rating - IQ8T-BAT Microinverter  Lithium iron phosphate (LFP)  Bithium iron phosphate (LFP)  By 80 mm × 550 mm × 188 mm  69.5 kg  1955  IP rating - IQ Battery  IP 55	Nominal DC voltage	76.8 V	
Chemistry  Mechanical data  Dimensions (H × W × D)  Lifting weight  Fotal installed weight  By a steep of the	Ambient operating temperature (charging) <sup>10</sup>	-20°C to 50°C	
Mechanical data         980 mm × 550 mm × 188 mm           Lifting weight         69.5 kg           Total installed weight         83 kg           IP rating - IQ Battery         IP55           IP rating - IQ8T-BAT Microinverter         IP67	Ambient operating temperature (discharging) $^{11}$	-20°C to 55°C	
Dimensions (H × W × D)         980 mm × 550 mm × 188 mm           Lifting weight         69.5 kg           Total installed weight         83 kg           IP rating - IQ Battery         IP55           IP rating - IQ8T-BAT Microinverter         IP67	Chemistry	Lithium iron phosphate (LFP)	
Lifting weight 69.5 kg  Total installed weight 83 kg  IP rating - IQ Battery IP55  IP rating - IQ8T-BAT Microinverter IP67	Mechanical data		
Total installed weight 83 kg  IP rating - IQ Battery IP55  IP rating - IQ8T-BAT Microinverter IP67	Dimensions (H × W × D)	980 mm × 550 mm × 188 mm	
IP rating - IQ Battery IP55 IP rating - IQ8T-BAT Microinverter IP67	Lifting weight	69.5 kg	
IP rating - IQ8T-BAT Microinverter IP67	Total installed weight	83 kg	
	IP rating - IQ Battery	IP55	
Cooling Natural convection	IP rating - IQ8T-BAT Microinverter	IP67	
	Cooling	Natural convection	

Altitude

<2500 m

<sup>&</sup>lt;sup>1</sup> Factory default configuration is set to single-phase. To switch to a three-phase configuration, refer to the instructions provided in the quick installation guide (QIG). <sup>2</sup> In accordance with local regulations, the continuous apparent power output for single-phase configuration is limited to 3.68 kVA for Austria and Switzerland.

<sup>&</sup>lt;sup>3</sup> The rated output current for single-phase configuration is 16 A for Austria and Switzerland.

During backup operation.

AC to the battery to AC at 50% power rating at 25°C (at beginning of life). Actual round trip efficiencies can vary based on ambient temperatures, load patterns and other external factors.

IQ System Controller 3 INT is required for backup operation.
 Available only in Germany.

A Valiable only in Germany.

The battery's usable capacity supports loads, turns PV on (when off-grid), in normal daily operation. The usable capacity includes a safety critical limit of 2% that safeguards the customer's asset in case of long-duration grid outage. An additional 3% capacity is maintained for battery electronic sustenance during the night. Refer to <a href="https://link.enphase.com/iq-battery-usable-capacity-tech-brief">https://link.enphase.com/iq-battery-usable-capacity-tech-brief</a> for more information.

At the beginning of life.

Reduction in charging power will occur at temperatures below 15°C and above 45°C.

<sup>&</sup>lt;sup>11</sup> Reduction in discharging power will occur at temperatures below 5°C and above 50°C.

Mechanical data		
Mounting	Wall-mount (included) or pedestal-mount (sold separately)	
Installation location	Indoor/Outdoor	
Communication interfaces		
Communication	Wired control communication	
Monitoring	Enphase Installer Platform, Enphase App, and API integration	
Standards		
Grid compliance	Germany: VDE-AR-N 4105:2018 Switzerland: NA/EEA-NE7 - CH2020 Austria: TOR Erzeuger Typ A V1.2 2022	
EMI	EN 55011, EN 55032, EN 61000-6-2, EN 61000-6-3, EN 61000-3-2, EN 61000-3-3, EN 61000-3-11, EN 61000-3-12	
Safety	UN 38.3, EN IEC 62109-1 & 2, EN 62040-1, EN 62909-1:2017, IEC 62619	
EC Declaration of Conformity <sup>12</sup>	Battery Regulation (EU) 2023/1542, Electro Magnetic Compatibility (EMC) Directive 2014/30/EU, Low Voltage Directive (LVD) 2014/35/EU, Directive (EU) 2024/232 + 2015/863/EU + 2011/65/EU on Restriction of Hazardous Substances (RoHS)	
Product labelling	CE	
Limited warranty		
Limited warranty	>60% capacity, up to 15 years or 6000 cycles <sup>13</sup>	
What's in the box (Order code: IQBATTERY-5P	-3P-INT)	
IQ Battery 5P with FlexPhase	Base battery unit of IQ Battery 5P with FlexPhase with six integrated IQ8T-BAT Microinverters	
ID cover and conduit cover	IQ Battery ID cover along with four conduit covers, two each for the left and right sides of the unit	
Bottom mounting bracket and top protective shield	Bottom mounting bracket for mounting the battery unit on the wall and one top protective shield	
M5 locking screws	Two M5 locking screws for securing the battery unit on the bottom mounting bracket	
M4 grounding screws	Two M4 grounding screws for securing the top protective shield on the bottom mounting bracket	
M5 ID cover grounding screws	Two M5 ID cover grounding screws for fixing ID cover to battery base unit	
Cable ties	Six cable ties for securing field cables to the unit	
Control (CTRL) connector	One pre-installed and one spare CTRL connector without resistor for CTRL wiring	
Control (CTRL) connector with resistor	One pre-installed and one spare CTRL connector with resistor for CTRL wiring	
Quick install guide (QIG)	IQ Battery 5P with FlexPhase installation instructions	
Control (CTRL) drain connector	One pre-installed and one spare CTRL drain connector for CTRL wiring	
Drill template	One drill template for marking drilling locations on the mounting surface	
Accessories and replacement parts		
IQBATTERY-5P-3P-INT-RMA	IQ Battery 5P with FlexPhase unit for field replacement	
B305-CX-0550-O	IQ Battery 5P cover only (includes one ID cover)	

<sup>12</sup> Full text of the EU Declaration of Conformity (DoC) is available at <a href="https://enphase.com">https://enphase.com</a>.
13 Whichever occurs first. Restrictions apply. The full text of the warranty is available at <a href="https://enphase.com/installers/resources/warranty">https://enphase.com/installers/resources/warranty</a>.

Accessories and replacement parts		
B305-CP-0140-O	IQ Battery 5P conduit plates only (includes four conduit covers, two each for the left and right sides of the unit)	
B05-WB-0543-O	IQ Battery 5P wall bracket only (includes one wall bracket and one top shield)	
B05-PM-0550-O	IQ Battery 5P Pedestal Mount	
IQBATTERY-HNDL-5	One set of IQ Battery 5P Lifting Handles (includes one left-side and one right-side lifting handle)	
B305-ACFB-200-O	IQ Battery 5P AC Filter board only (includes AC filter board PCBAs)	
B305-BMSIA-0490-O	IQ Battery 5P BMS board only (includes one BMS board PCBA of INT)	
B305-IICS-0524-O	IQ Battery 5P in-house control switch only. Includes one inhouse control switch preinstalled on the IQ Battery 5P wiring cover (INT)	
B305-CANBI-042-O	IQ Battery 5P control communications board only (includes one control communications PCBA)	
IQ8T-BAT-RMA	Enphase IQ8T-BAT Microinverter for IQ Battery 5P with Flexphase for field replacement	
B305-TBL-077-O	IQ Battery 5P Line terminal block	
B305-TBN-077-O	IQ Battery 5P Neutral terminal block	
B305-TBG-077-O	IQ Battery 5P Ground terminal block	
B305-FUSE-0005-O	IQ Battery 5P fuse	
B305-TBJ-085-O	IQ Battery 5P jumper	
Compatibility		
IQ Combiner 2 EU 3P	X-I Q-EURO-230-3P-4-2	
IQ Gateway Metered	ENV-S-WM-230 and ENV-S-EM-230	
IQ Relay (single-phase and three-phase)	Q-RELAY-1P-INT and Q-RELAY-3P-INT	
Communications Kit 2 INT (for grid-tied operation)	COMMS-KIT-INT-02	
IQ System Controller 3 INT (for backup operation)	SC100G-M230ROW	
Solar inverters	IQ7, IQ8 Series Microinverters, third-party PV string inverters <sup>14</sup>	

### Note for third-party products

Any third-party manufacturer or importer of product(s) used to install or commission Enphase product(s) shall comply with the applicable EU Directive(s) and requirements in the European Economic Area (EEA). It is the responsibility of the installer to confirm that all such products are labelled correctly and have the required compliant supporting documentation.

Manufacturer: Enphase Energy Inc., 47281 Bayside Pkwy., Fremont, CA, 94538, United States of America, PH: +1 (707) 763-4784 Importer: Enphase Energy NL B.V., Het Zuiderkruis 65, 5215MV, 's-Hertogenbosch, The Netherlands, PH: +3173 3035859 Assembled in China.

<sup>14</sup> Refer to the Systems planning guide for more information on using third-party PV string inverters with IQ System Controller 3 INT in backup systems.

## Components of the Enphase Energy System



### IQ System Controller 3 INT

The system controller is an integrated enclosure containing all components necessary for backup operation in case of grid outage.



### **IQ Microinverters**

IQ Series Microinverters pack more power into less space than other rooftop solar systems and make rooftop solar more productive, reliable, smart, and safe.



### IQ Combiner 2 EU 3P

The IQ Combiner 2 EU 3P is a pre-wired plugand-play solution with IQ Gateway Metered, IQ Relays, Communications Kit 2, circuit breakers, and RCD.





## IQ Battery 5P with FlexPhase accessories

The lifting handles are reusable and ease the installation process. The pedestal enables floor mounting of the battery.

# Revision history

Revision	Date	Description
DSH-00477-3.0	December 2024	Added the Luxembourg region and removed the preliminary tag.
DSH-00477-2.0	October 2024	Added footnotes and editorial updates.
DSH-00477-1.0	June 2024	Initial release.