РНОТ	OVOLTAIC ROOF MOUNT SYST	EM	SR.#	
			1	PVI
THE INSTALLATION OF SOLAR ARRA	AYS AND PHOTOVOLTAIC POWE	R SYSTEMS SHALL COMPLY	2	IN
WITH THE FOLLOWING CODES:				
2020 NATIONAL ELECTRICAL COI	DE		3	B
2018 NORTH CAROLINA RESIDEN			4	RC
ALL OTHER ORDINANCE ADOPTE	D BY THE LOCAL GOVERNING A	GENCIES	5	R
SITE NOTES / OSHA REGULATION			6	MOU
A LADDER SHALL BE IN PLACE FO	R INSPECTION IN COMPLIANCE	WITH OSHA REGULATIONS.	0	
• THE SOLAR PV INSTALLATION	SHALL NOT OBSTRUCT ANY	PLUMBING, MECHANICAL, OR	7	C
BUILDING ROOF VENTS.			8	
ROOFTOP MOUNTED PHOTOVO	OLTAIC PANELS AND MODULES	SHALL BE TESTED, LISTED AND	0	•
			SR.#	
SOLAR INVERTER SHALL BE LISTE	TORES SHALL BE GROUNDED			
ALL CONDUCTORS SHALL BE COP	PPER AND SHOULD BE 75 AND S	0 DEG RATED	1	
REMOVAL OF AN INTERACTIVE II     RONDING CONNECTION RET	NVERTER OR OTHER EQUIPMEN	IT SHALL NOT DISCONNECT THE	2	
PHOTOVOLTAIC SOURCE AND OU	UTPUT CIRCUIT GROUNDED CO	NDUCTORS.	3	
LIVE PARTS OF PV SOURCE CIRCU	UITS AND PV OUTPUT CIRCUITS	OVER 150V TO GROUND SHALL		
NOT BE ACCESSIBLE TO OTHER T	HAN QUALIFIED PERSONS WHI	LE ENERGIZED.	4	
ALL PV MODULES AND ASSOCIA	ATED EQUIPMENT AND WIRIN	G SHALL BE PROTECTED FROM	5	
PHYSICAL DAMAGE.	DENITIAL ESS TO DE INISTALLE		6	
ATTACHED GARAGES. DETACHE	D GARAGES. ON EXTERIOR WA	LLS AT LEAST 3 FT AWAY FROM	0	
DOORS OR WINDOWS, OUTDOC	ORS AT LEAST 3 FT AWAY FROM	1 DOORS OR WINDOWS, UTILITY	7	
CLOSETS, STORAGE OR UTILITY S	PACES.		8	
SOLAR CONTRACTOR				
1. MODULE CERTIFICATIONS INC	LUDE UL1703, IEC61646, IEC61	370.		
2. IF APPLICABLE, MODULE GRO	UNDING LUGS MUST BE INSTAL	LED AT THE MARKED		
GROUNDING LUG HOLES PER	THE MANUFACTURERS INSTAL	ATION REQUIREMENTS.		
3. AS INDICATED BY DESIGN, OT		ANILIEACTUDED		0
		ANUFACIURER		Middle School Hamett De
4. ALL MICROINVERTERS. PHOTO	OVOLTAIC MODULES. AC COMB	INERS. DC-AC CONVERTERS	NC216	
AND SOURCE CIRCUIT COMBIN	NERS INTENDED FOR USE IN A F	PHOTOVOLTAIC POWER		
SYSTEM WILL BE IDENTIFIED A	ND LISTED FOR THE APPLICATI	ON PER NEC690.4(B).		Lilli
5. ALL SIGNAGE TO BE INSTALLEI	D IN ACCORDANCE WITH LOCA	BUILDING CODE.	210	
6. TERMINALS AND LUGS WILL B	E TIGHTENED TO MANUFACTU	RER TORQUE SPECIFICATIONS		
(WHEN PROVIDED) IN ACCORE CONNECTIONS.	DANCE WITH NEC CODE 110.14	(D) ON ALL ELECTRICAL		
7. MAX DC VOLTAGE CALCULATE	D USING MANUFACTURER PRO	VIDED TEMP COEFFICIENT FOR		
VOC UNLESS NOT AVAILABLE.				
DESIGN CRITERIA	ILI I Y COMPANY: KE ENERGY	SCOPE OF WORK		
GROUND SPEED: 135 MPH		INSTALLATION OF UTILITY INTERACTIVE PHOTOVOLTAIC		VICINI
WIND EXPOSURE FACTOR: B	<u>KMIT ISSUER (AHJ):</u> RNETT COUNTY	SOLAR SYSTEM.		

PF	ROJECT INFORMATION			
MODULES	23 x SILFAB ELITE SIL-410 BG			
NVERTER	23 x IQ8A-72-2-US			
BATTERY	01 X IQ5P	<b>8M</b> SC		
OOF TYPE	ASPHALT SHINGLES	ADVANCING ENERG	GY INDEPENDENCE	
RACKING	PSR-B84 RAILS (BLACK)	E112 Doporturo [		
JNTING TYPE	COMP MOUNT FLASHING (BLACK)	Raleigh NC 27616	, ,	
DC SIZE	9.43 KW	E: info@8msolar.	com	
AC SIZE	8.027 KVA	Customer Inforr	nation:	
PF	ROJECT INFORMATION	Jonathan Edwards	5	
PV1	DRAWING INDEX	73 Lynnville Ct	c	
PV2	SITE LAYOUT	Customer Signat	b ure:	
PV3	STRING MAPPING			
PV4	ELECTRICAL ONE LINE DIAGRAM			
PV5	DETAILED ELECTRICAL WIRING SCHEMATIC	Sheet Name:		
PV6	PV LABELS	Drawing Index		
PV7	BILL OF MATERIALS			
PV8	ATTACHMENT DETAILS	JOB NUMBER:		
	NOTICE TO CONTRACTOR All construction must comply with current NC Building Codes and is subject to being completion with the index All Model Regionalities for full completions with the code 11/01/2023	23-56	57-JE	
O Harriett Central		Date:	Revision:	
		10/26/2023	A	
73 Lynrwille Ct, illington, NC 27546, United States	- 10	Sheet Size:	Sheet Number:	
Feeffeld Lo	12-2-	ANSI C 17" X 22"	PV1	
ΙΤΥ ΜΑΡ	TOP VIEW OF THE BUILDING	NABCEP CERTIFIED PV Installation Professional Ali Buttar PVIP #031310-32		

	ROOF DES	CRIPTION		MODU	LE DIMENSIONS	PV System Dead Load			
ROOF	РІТСН	AZIMUTH	NO. OF MODULES		40.5 in.	(No. of panels x W	(Panel + Racking /eight of panel(lbs	weight) / PV System s.) +Length of racking	<b>h Area</b> g(ft.) x 1.17
А	34°	156°	15			(Nc	b. of panels x Hei	ght x Width) = Total	psf
В	45°	156°	08	73.4 in		ROOFS	А	В	
						DEAD LOAD (PSF)	2.90	2.60	
Vent		<ul> <li>Roof A and vents.</li> <li>No vents w by PV Mod installation</li> </ul>	B have no ill be covered ule during the						



6in setback from sides of the roof



241.00in.



METER MSP AC DISCONNECT

## SYSTEM DETAILS

NUMBER OF PANELS : 23 PANELS MODEL : SILFAB ELITE SIL-410 BG DC SIZE : 9.43 KW AC SIZE : 8.027 KVA



5112 Departure Drive, Raleigh NC 27616 O: 919.948.6474 E: info@8msolar.com

## **Customer Information:**

## Jonathan Edwards

73 Lynnville Ct Lillington NC 27546

Customer Signature:

## Sheet Name:

Site Layout

**JOB NUMBER:** 

23-567-JE

Date:	Revision:
10/26/2023	A
Sheet Size:	Sheet Number:
ANSI C 17" X 22"	PV2
<b>CERTIFIED</b> PV Installation Professional Ali Buttar PVIP #031310-32	



ROOF DESCRIPTION					E DIMENSIONS	STRING LAYOUT					
ROOF	PITCH	AZIMUTH	NO. OF MODULES		∕ 40.5 in.		ł	ENPHASE IQ	COMBINER	4	
A	34°	156°	15			Strings #	No. of Modules	Color	Strings #	No. of Modules	Col
В	45°	156°	08	.3.4 in		String 1	09				
						String 2	08				
						String 3	06				



6in setback from sides of the roof





## SYSTEM DETAILS

NUMBER OF PANELS : 23 PANELS MODEL : SILFAB ELITE SIL-410 BG DC SIZE : 9.43 KW AC SIZE : 8.027 KVA



5112 Departure Drive, Raleigh NC 27616 O: 919.948.6474 E: info@8msolar.com

# **Customer Information:**

## Jonathan Edwards

73 Lynnville Ct Lillington NC 27546

Customer Signature:

# Sheet Name:

String Mapping

**JOB NUMBER:** 

23-567-JE

Date:	Revision:
10/26/2023	A
Sheet Size:	Sheet Number:
ANSI C 17" X 22"	PV3
<b>CERTIFIED</b> PV Installation Professional Ali Buttar PVIP #031310-32	



SCALE: 1/8" - 1

Ν

			LATION		STR		
	Vrise (<= 2%)	Vmpp	Voc	Imax	Estimated Power	No of Modules	String #
	1.37+0.35 = 1.72	240V AC	<30	16.31 AC	3,690 W	09	1
	1.39+0.35 = 1.74	240V AC	<30	14.5 AC	3,280 W	08	2
	1.39+0.35 = 1.74	240V AC	<30	10.87 AC	2,460 W	06	3
					_		

23 X SILFAB ELITE SIL-410 BG

ENPHASE IQ8A-72-2-US MICROINVERTERS



	<b>WARNING:</b> The drain wire should only be terminated on one end of the	Sr.No	
	control wiring between the system components, to prevent ground loops.	1	
	WARNING: The drain wire should not be be terminated in IQ Battery 5P	2	
	Grounding will be done via Pogasus grounding lugs and	3	
	mid-clamps to ensure the rail and panels are	4	
<ul> <li>System Size: 9,430W DC</li> <li>Battery Total Energy: 5.0 kWh</li> </ul>	continuously grounded. • Bapid Shutdown is included in the Micro Inverters, refer	5	
<ul> <li>(23) SILFAB ELITE SIL-410 BG</li> <li>(23) ENDHASE 108A 72 2 LIS MICROINIVERTERS</li> </ul>	to Micro Inverter attached datasheets.	6	
<ul> <li>Inverter Output: 1.45A max @ 349 VAC (each</li> </ul>	<ul> <li>The load center / disconnect will be visible, lockable accessible to utility linesmen and will be properly</li> </ul>	7	
<ul> <li>microinverter)</li> <li>349 VA AC output max (each micro inverter)</li> </ul>	labelled as per NEC requirements. It will be located on	8	E
<ul> <li>8.027 kVA AC output max</li> </ul>	meter.	9	
		10	L





			1	
a Service Panel	Battery	Enphase Rapid Shut down switch		
#5	#5	#2		
#8 #16	#6 #9	#2		
		-		
nside Labels	NEC 2020	NEC 2020	<b>8M</b> S	JLAR
#13 #14			ADVANCING ENER	GY INDEPENDENCE
NEC 2020	NEC 706.15 (A) (2)			Duite
EC 690.13 (B) EC 690.56 (B)			Raleigh NC 2761	6 G
NEC 705.10 05.12 (D)(2)(3)(b)			0: 919.948.6474	-
05.12 (D)(2)(3)(c)			E: info@8msolar	.com
	#12		Customer Infor	mation:
Y	#12	WARNING		
			Jonathan Edward	S
	AC DISCO	NNECT PRIOR TO	73 Lynnyille (t	
	WORKIN	IG INSIDE PANEL	Lillington NC 2754	16
			Customer Signa	ture:
ERY	#13	WARNING		
DNNECT	ELECTRIC	SHOCK HAZARD		
	TERMIONAL O			
		POSITION	Sheet Name:	
			Sheet Name.	
			PV I	ahels
	#14			
JRCES	POV		JOB NUMBER:	
ATTERY AND	DO NOT	RELOCATE THIS		
SYSTEM	OVERC		23-5	67-JE
T LOCATED	#15	WARNING	Date:	Revision:
ANEL			10/26/2022	•
	THIS S IS ALSO SERVE	ERVICE METER D BY A PHOTOVOLTAIC	10/20/2023	
		SYSTEM		
	L	)	Sheet Size	Sheet Number
	#16 solar pv sys			PV6
TLOCATED	RAPIE	SHUTDOWN		
LLER 3G	TURN RAPID SHUTDO SWITCH TO THE "OF	WN F″		
	POSITION TO SHUT DO PV SYSTEM AND RED	DWN		
	SHOCK HAZARD IN T ARRAY			
	L			
ING	#17		PV Installation Professional	
	PHOTOV	OLTAIC SYSTEM	Ali Buttar	
BREAKER IS	DO NO	T ADD LOADS	PVIP #031310-32	

	ROOF DES	CRIPTION		MODULE DIMENSIONS			Roof A	ttachment	: Pegasus Comp	UTILITY		
ROOF	PITCH	AZIMUTH	NO. OF	↓ → 40.5 in. →	Rails and Splices : PS	R-B84 (BLACK)		Mo	unt	MSP		
A	34°	156°	15		Rafter Spacing for I	Roof A : 16 in	Ther	e is one la	yer of shingles		i	
В	45°	156°	08	3.4 in.	Rafter Spacing for I	Roof B : 24 in	Roofing	material i	s asphalt shingles			
					Attachment S	pan: 4ft	The roo	f is located zo	l in 135mph wind ne	B	8 M S	OLAR RGY INDEPENDENCE
						1	PV LABELS		RAILS AND MOU • 38 x PSR-B84 • 24 x PSR-SPI	JNTING SYSTEM 4: Pegasus Rail, Black, 84" (7 Feet) 1: Pegasus - Bonded, Structural Splice	5112 Departure	Drive,
						Sr No	Code	Qty	<ul> <li>32 x PSR-MC</li> <li>28 x PSR-HE</li> <li>23 x PSR-ML</li> </ul>	CB: Pegasus - Multiclamp, Mid/End, 30 to 40 mm, Black CC: Pegasus - Hidden End Clamp -P: Pegasus - MLPE Mount	Raleigh NC 2761 O: 919.948.6474 E: info@8msola	L6 4 r.com
						01	03-302	01	<ul> <li>11 x PSR-LU0</li> <li>35 x PSR-WM</li> <li>05 x PSR-CB0</li> </ul>	G: Pegasus - Grounding Lug MC: Pegasus - Wire Management Clip G: Pegasus - Cable Grip	Customer Info	rmation:
						02	02-316	02	<ul> <li>28 x PSR-CAI</li> <li>66 x PSCR-UI</li> <li>Flashing, Dov</li> </ul>	P: Pegasus - End Cap JBBDT: Pegasus Comp Mount - Open Slot, Black L Foot, Black vetail 3/8" T-Bolt	Jonathan Edward	ds
						03	03-390	01	• 46 x Heyco W	Vire Clips	73 Lynnville Ct	46
				15 Modules		04	03-306	01	SOLAR MODULI • 23 x SILFAB I	.ES ELITE SIL-410 BG	Customer Signa	ature:
						05	8M-001	04	MICROINVERTE	ERS & SUPPORTING ITEMS e IQ8A-72-2-US micro inverter		
			5			06	03-395	02	<ul> <li>01 x X-IQ-AM</li> <li>01 x SC200G</li> </ul>	M1-240-5C: IQ Combiner 5C 5111C240US01: IQ System Controller 3G		
	<b>Roof B</b> 08 Modu	les				07	03-304	01	01 x IQBATTI     01 x IQBATTI	ERY-5P-1P-NA: IQ Battery 5P ERY-HNDL-5: IQ Battery 5P installation lifting handles kit.	Sheet Name:	
						08	03-230	03	<ul> <li>01 x EP200G</li> <li>01 x CTRL-SC</li> </ul>	G-HNDL-R1: IQ System Controller 3G installation handles kit. C3-NA-01: Enphase Control Cable (70 ft.)	Bill of	Material
5						09	8M-002	04	ENPHASE CABL • 09 x Q-12-10	LES AND ACCESSORIES 0-240: Q Cable	JOB NUMBER:	
						10	8M-004	02	<ul> <li>18 x Q-12-20</li> <li>01 x Q-12-RA</li> <li>04 x Q-CONN</li> </ul>	AW-300: Q Cable, 12 AWG (30ft) N-10M Male Field-wireable connector	23-5	567-JE
7						11	05-342	01	<ul> <li>04 x Q-CONN</li> <li>03 x Q-TERM</li> </ul>	N-10F Female Field-wireable connector 4-10: Terminator Cap		
	-					12	05-372	01	• 04 x Q-SEAL • 01 x Q-CLIP-	10: Female Sealing Cap -100: Q Cable rail mount cable management clip (Pack of	Date:	Revision:
							03 372		• 01 x Q-DISC-	-10: Disconnect tool	10/26/2023	А
						13	05-215	03	ELECTRICAL ITE	EMS D220B with hold down kit support (Circuit brooker, 2 polo		
						14	05-216	01	20A)	A-HD-125A. Hold down kit for Faton circuit breaker with	Sheet Size:	Sheet Number:
						15	07-359	01	• 01 x BRK-200	0A-2P-240V: Main Breaker, 2-Pole, 200Amps(Eaton	ANSI C 17" X 22"	PV7
						16	07-111	02	<ul> <li>01 x BRK-604</li> <li>01 x BRK-204</li> </ul>	A-2P-240V: Circuit Breaker, 2 pole, 60A (Eaton BR260) A-2P-240V-B: Circuit Breaker, 2 pole, 20A (Eaton BR220B)		
						17	03-355	01	<ul> <li>01 x DU222R</li> <li>02 x EZSLR J</li> </ul>	RB: 250volt/60amp/2pole non fusible disconnect (NEMA 3R) JB-1.2: SolaDeck		
6in setback sides of the	< from e roof								,	BILL OF MATERIAL SCALE: 1/8" - 1'	CERTIFIED PV Installation Professional Ali Buttar PVIP #031310-32	



Multi-Clamp	Hidden End Clamp	MLPE Mount	Dovetail T-Bolt	Ground Lug	Cable Grip	Pegasus Rail
Torque Value 100 in-Ibs.	Torque Value 135 in-Ibs.	Torque Value 135 in-Ibs.	Torque Value 300 in-Ibs.	Torque Value 135 in-Ibs.	Torque Value 135 in-Ibs.	

	PV Dead Load		PV Dead Lo
Roof A	PV System Dead Load (Panel + Racking weight) / PV System Area (15 panels x 45.8 lbs./panel + 185 ft. of racking x 1.17 lb.ft) / (15 panels x 6.11' x 3.37') = 2.90 psf	Roof B	<b>PV Syste</b> (Panel + Rackin (08 panels x 45.8 lbs./p (08 panels x 6.1





5112 Departure Drive, Raleigh NC 27616 O: 919.948.6474 E: info@8msolar.com

## **Customer Information:**

Jonathan Edwards

73 Lynnville Ct Lillington NC 27546

**Customer Signature:** 

Sheet Name:

Attachment Details

**JOB NUMBER:** 

23-567-JE

Date:	Revision:
10/26/2023	A
Sheet Size:	Sheet Number:
ANSI C 17" X 22"	PV8
NABCEP CERTIFIED PV Installation Professional Ali Buttar PVIP #031310-32	





SIL - 410 BG



## • NOT JUST ANOTHER SOLAR PANEL.

### Silfab Elite

Back-contact technology with an innovative conductive backsheet and integrated cell design delivers the highest performance, durability and beautiful aesthetics.

Manufactured exclusively in the United States.

SILFABSOLAR.COM







PROUD

ELECTRICAL SPECIFICATIONS		410		
Test Conditions		STC	NOCT	
Module Power (Pmax)	Wp	410	305	
Maximum power voltage (Vpmax)	V	38.07	35.35	
Maximum power current (Ipmax)	А	10.77	8.64	
Open circuit voltage (Voc)	V	45.92	42.14	
Short circuit current (lsc)	А	11.30	9.16	
Module efficiency	%	21.4%	19.9%	
Maximum system voltage (VDC)	V	1000		
Series fuse rating	A	20		
Power Tolerance	Wp	0 to +10		

Measurement conditions: STC 1000 W/m2 • AM 1.5 • Temperature 25 °C • NOCT 800 W/m<sup>2</sup> • AM 1.5 • Measurement uncertainty ≤ 3% Sun simulator calibration reference modules from Fraunhofer Institute. Electrical characteristics may vary by ±5% and power by 0 to +10W.

MECHANICAL PROPERTIES / COMPONENTS METR		METRIC		IMI	IMPERIAL		
Module weight	dule weight 20.8±0.2			45.8±0.4 lbs			
Dimensions (H x L x D)		1864 mm x 1029 mm x 35 mm		73.4	73.4 in x 40.5 in x 1.4 in		
Maximum surface load (wind/snow)*		5400 Pa rear load / 5400 Pa fro	ont load	112	112.8 lb/ft <sup>2</sup> rear load / 112.8 lb/ft <sup>2</sup> front load		
Hail impact resistance		ø 25 mm at 83 km/h		ø1	ø 1 in at 51.6 mph		
Cells 66 high-efficiency mono-PERC 166 x 166 mm		MWT c-Si cells 66 high-efficiency mono-PERC MWT c-Si cells 6.53x6.53 in		WT c-Si cells			
Glass	3.2 mm high transmittance, te DSM anti-reflective coating		empered,	0.12 DSM	0.126 in high transmittance, tempered, DSM anti-reflective coating		pered,
Cables and connectors (refer to installa	ation manual)	1200 mm ø 5.7 mm, MC4 from	Staubli	47.2	2 in, ø 0.22 (12AW	G), MC4 fror	n Staubli
Backsheet	t Multilayer, integrated insulation free PV backsheet		on film and electrically conduct	tive ba	cksheet, superior	r hydrolysis	and UV resistance, fluorine-
Frame Anodized Aluminum (Black)							
Bypass diodes 3 diodes-30SQ045T (45V max			DC blocking voltage, 30A max forward rectified current)				
Junction Box		ertified, IP67 rated					
TEMPERATURE RATINGS		WARRANTIES					
Temperature Coefficient Isc	+0.046 %/°C		Module product workmans	hip warranty 25 year		25 years	**
Temperature Coefficient Voc	-0.279 %/°C		Linear power performance	guarantee 30 years			
Temperature Coefficient Pmax	-0.377 %/°C			$\geq$ 97.1% end 1st yr		end 1st yr	
NOCT (± 2°C)	43.5 °C		≥ 91.0% er ≥ 85.1% er		end 12th yr end 25th yr		
Operating temperature	-40/+85 °C					≥ 82.6%	end 30th yr
CERTIFICATIONS					SHIPPING	SPECS	
UL 61215-1:2017 Ed.1, UL 61215-2:2017 Ed.1, UL 61215-2:2017 Ed.1, UL 61730 CSA C22 2#61730-1:2019 Ed 2, CSA C22 2#61730-2:201		30-1:2017 Ed.1, UL 61730-2:2017 Ed.1, 019 Ed.2, IEC 61215-1:2016 Ed.1, IEC		Modules Per Pallet:		27 or 27 (California)	
Product         61215-2:2016 Ed.1, IEC 61730-1:2016 Ed.2, IEC 61730-2:2016 Ed.2, IEC 6170           Corrosion), IEC 62716:2013 (Ammonia Corrosion), CEC Listing***, UL Fire R		:2016 Ed.2, IEC 61701:2020 (Salt Listing***, UL Fire Rating: Type 1	d.2, IEC 61701:2020 (Salt Mist ***, UL Fire Rating: Type 1		ıck	31 or 30 (California)	
Factory	ISO9001:2015				Modules Per Truck 8		837 or 810 (California)

\* A Warning. Read the Safety and Installation Manual for mounting specifications and before handling, installing and operating modules.

\*\* 12 year extendable to 25 years subject to registration and conditions outlined under "Warranty" at silfabsolar.com

\*\*\* Certification in progress.

\_

PAN files generated from 3rd party performance data are available for download at: silfabsolar.com/downloads



**SILFAB SOLAR INC.** 

800 Cornwall Ave Bellingham WA 98225 USA T +1 360.569.4733 info@silfabsolar.com SILFABSOLAR.COM

1770 Port Drive Burlington WA 98233 USA **T** +1 360.569.4733

240 Courtneypark Drive East Mississauga ON L5T 2Y3 Canada **T** +1 905.255.2501 F +1 905.696.0267

Silfab - SIL-410-BG-20221017 No reproduction of any kind is allowed without permission. Data and information is subject to modifications without notice. © Silfab Solar Inc., 2022. Silfab Solar® is a registered trademark of Silfab Solar Inc.

## 



# **IQ8** Series Microinverters

Our newest IQ8 Microinverters are the industry's first microgrid-forming, softwaredefined microinverters with split-phase power conversion capability to convert DC power to AC power efficiently. The brain of the semiconductor-based microinverter is our proprietary application-specific integrated circuit (ASIC) which enables the microinverter to operate in grid-tied or off-grid modes. This chip is built in advanced 55nm technology with high speed digital logic and has super-fast response times to changing loads and grid events, alleviating constraints on battery sizing for home energy systems.



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



Connect PV modules quickly and easily to IQ8 Series Microinverters using the included Q-DCC-2 adapter cable with plug-n-play MC4 connectors.



IQ8 Series Microinverters redefine reliability standards with more than one million cumulative hours of power-on testing, enabling an industryleading limited warranty of up to 25 years.



IQ8 Series Microinverters are UL Listed as PV Rapid Shut Down Equipment and conform with various regulations, when installed according to manufacturer's instructions.

Easy to install

- Lightweight and compact with plug-n-play connectors
- Power Line Communication (PLC) between components
- Faster installation with simple two-wire cabling

### High productivity and reliability

- Produce power even when the grid is down\*
- More than one million cumulative hours of testing
- Class II double-insulated
   enclosure
- Optimized for the latest highpowered PV modules

### **Microgrid-forming**

- Complies with the latest advanced grid support\*\*
- Remote automatic updates for the latest grid requirements
- Configurable to support a wide range of grid profiles
- Meets CA Rule 21 (UL 1741-SA)
   requirements

 $\circledast$  2022 Enphase Energy. All rights reserved. Enphase, the Enphase logo, IQ8 Microinverters, and other names are trademarks of Enphase Energy, Inc. Data subject to change.

\* Only when installed with IQ System Controller 2, meets UL 1741. IQ8H-208V operates only in grid-tied mode.

\*\* IQ8 Series Microinverters supports split phase, 240V. IQ8H-208 supports split phase, 208V only.

# **IQ8** Series Microinverters

INPUT DATA (DC)		1Q8-60-2-US	IQ8PLUS-72-2-US	108M-72-2-US	108A-72-2-US	IQ8H-240-72-2-US	IQ8H-208-72-2-US1
Commonly used module pairings <sup>2</sup>	w	235 - 350	235 - 440	260 - 460	295 - 500	320 - 540+	295 - 500+
Module compatibility		30-cell/120 half-cell 60-cell/120 half-cell, 66-cell/132 half-cell and 72-cell/144 half-cell					II
MPPT voltage range	v	27 - 37	29 - 45	33 - 45	36 - 45	38 - 45	38 - 45
Operating range	v	25 - 48			25 - 58		
Min/max start voltage	v	30 / 48			30/58		
Max input DC voltage	v	50			60		
Max DC current <sup>3</sup> [module lsc]	Α			15	5		
Overvoltage class DC port				II			
DC port backfeed current	mA			0			
PV array configuration		1x1 Ungrounded a	array; No additional D0	C side protection requi	red; AC side protectio	on requires max 20A p	er branch circuit
OUTPUT DATA (AC)		IQ8-60-2-US	IQ8PLUS-72-2-US	IQ8M-72-2-US	108A-72-2-US	IQ8H-240-72-2-US	IQ8H-208-72-2-US1
Peak output power	VA	245	300	330	366	384	366
Max continuous output power	VA	240	290	325	349	380	360
Nominal (L-L) voltage/range <sup>4</sup>	v			240 / 211 - 264			208 / 183 - 250
Max continuous output current	Α	1.0	1.21	1.35	1.45	1.58	1.73
Nominal frequency	Hz			60	D		
Extended frequency range	Hz			50 -	68		
AC short circuit fault current over 3 cycles	Arms			2			4.4
Max units per 20 A (L-L) branch circuit <sup>5</sup>		16	13	11	11	10	9
Total harmonic distortion				<5	%		
Overvoltage class AC port				Ш	I		
AC port backfeed current	mA			30	D		
Power factor setting			1.0				
Grid-tied power factor (adjustable)		0.85 leading – 0.85 lagging					
Peak efficiency	%	97.5	97.6	97.6	97.6	97.6	97.4
CEC weighted efficiency	%	97	97	97	97.5	97	97
Night-time power consumption	mW			60	D		
MECHANICAL DATA							
Ambient temperature range		-40°C to +60°C (-40°F to +140°F)					
Relative humidity range		4% to 100% (condensing)					
DC Connector type		MC4					
Dimensions (HxWxD)		212 mm (8.3") x 175 mm (6.9") x 30.2 mm (1.2")					
Weight		1.08 kg (2.38 lbs)					
Cooling		Natural convection – no fans					
Approved for wet locations		Yes					
Pollution degree		PD3					
Enclosure		Class II double-insulated, corrosion resistant polymeric enclosure					
Environ. category / UV exposure rating		NEMA Type 6 / outdoor					
COMPLIANCE							
		CA Rule 21 (UL 1741-SA), UL 62109-1, UL1741/IEEE1547, FCC Part 15 Class B, ICES-0003 Class B, CAN/CSA-C22.2 NO. 107.1-01			C22.2 NO. 107.1-01		
Certifications		This product is UL Listed as PV Rapid Shut Down Equipment and conforms with NEC 2014, NEC 2017, and NEC 2020 section 690.12 and C22.1-2018 Rule 64-218 Rapid Shutdown of PV Systems, for AC and DC conductors, when installed according to manufacturer's instructions.					

(1) The IQ8H-208 variant will be operating in grid-tied mode only at 208V AC. (2) No enforced DC/AC ratio. See the compatibility calculator at https://link.enphase.com/module-compatibility (3) Maximum continuous input DC current is 10.6A (4) Nominal voltage range can be extended beyond nominal if required by the utility. (5) Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area.







# IQ Combiner 5/5C

The IQ Combiner 5/5C consolidates interconnection equipment into a single enclosure and streamlines IQ Series Microinverters and IQ Gateway installation by providing a consistent, pre-wired solution for residential applications. IQ Combiner 5/5C uses wired control communication and is compatible with IQ System Controller 3/3G and IQ Battery 5P.

The IQ Combiner 5/5C, along with IQ Series Microinverters, IQ System Controller 3/3G, and IQ Battery 5P provides you with a complete grid-agnostic Enphase Energy System.



IQ Series Microinverters The high-powered smart grid-ready IQ Series Microinverters (IQ6, IQ7, and IQ8 Series) dramatically simplify the installation process



IQ System Controller 3/3G Provides microgrid interconnection device (MID) functionality by automatically detecting grid failures and seamlessly transitioning the home energy system from grid power to backup power



BENPHASE

IQ Load Controller

battery life

Helps prioritize essential appliances

during a grid outage to optimize energy consumption and prolong

IQ Battery 5P Fully integrated AC battery system. Includes six field-replaceable IQ8D-BAT Microinverters



warranty



© 2023 Enphase Energy. All rights reserved. Enphase, the e and CC logos, IQ, and certain other marks listed at <u>https://enphase.com/trademark-usage-guidelines</u> are trademarks of Enphase Energy, Inc. in the US and other countries. Data subject to change.

X-IQ-AM1-240-5 X-IQ-AM1-240-5C

### Smart

- Includes IQ Gateway for communication and control
- Includes Enphase Mobile Connect (CELLMODEM-M1-06-SP-05), only with IQ Combiner 5C
- Supports flexible networking: Wi-Fi, Ethernet, or cellular
- Provides production metering (revenue grade) and consumption monitoring

### Easy to install

- Mounts to one stud with centered brackets
- Supports bottom, back, and side conduit entry
- Supports up to four 2-pole branch circuits for 240 VAC plug-in breakers (not included)
- 80 A total PV branch circuits

### Reliable

- Durable NRTL-certified NEMA type 3R
   enclosure
- 5-year limited warranty
- Two years labor reimbursement program coverage included for both the IQ Combiner SKUs
- UL1741 listed

# IQ Combiner 5/5C

MODEL NUMBER	
IQ Combiner 5 (X-IQ-AM1-240-5)	IQ Combiner 5 with IQ Gateway printed circuit board for integrated revenue grade PV production metering (ANSIC12.20 $\pm 0.5\%$ ), consumption monitoring ( $\pm 2.5\%$ ) and IQ Battery monitoring ( $\pm 2.5\%$ ). Includes a silver solar shield to deflect heat
IQ Combiner 5C (X-IQ-AM1-240-5C)	IQ Combiner 5C with IQ Gateway printed circuit board for integrated revenue grade PV production metering (ANSI C12.20 ±0.5%), consumption monitoring (±2.5%) and IQ Battery monitoring (±2.5%). Includes Enphase Mobile Connect cellular modem (CELLMODEM-M1-06-SP-05) <sup>1</sup> . Includes a silver solar shield to deflect heat
WHAT'S IN THE BOX	
IQ Gateway printed circuit board	IQ Gateway is the platform for total energy management for comprehensive, remote maintenance and management of the Enphase IQ System
Busbar	125A busbar with support for 1 x IQ Gateway breaker and 4 x 20A breaker for installing IQ Series Microinverters and IQ Battery 5P
IQ Gateway breaker	Circuit breaker, 2-pole, 10 A/15 A
Production CT	Prewired revenue-grade solid core CT, accurate up to 0.5%
Consumption CT	Two consumption metering clamp CTs, shipped with the box, accurate up to $2.5\%$
IQ Battery CT	One battery metering clamp CT, shipped with the box, accurate up to 2.5%
CTRL board	Control board for wired communication with IQ System Controller $3/3G$ and the IQ Battery 5P
Enphase Mobile Connect (only with IQ Combiner 5C)	4G-based LTE-M1 cellular modem (CELLMODEM-M1-06-SP-05) with a 5-year T-Mobile data plan
Accessories kit	Spare control headers for CTRL board
ACCESSORIES AND REPLACEMENT PARTS (NOT INCLUDED, OF	RDER SEPARATELY)
CELLMODEM-M1-06-SP-05	4G-based LTE-M1 cellular modem with a 5-year T-Mobile data plan
CELLMODEM-M1-06-AT-05	4G-based LTE-M1 cellular modem with a 5-year AT&T data plan
Circuit breakers (off-the-shelf)	Supports Eaton BR210, BR215, BR220, BR230, BR240, BR250, and BR260 circuit breakers Supports Eaton BR220B, BR230B, and BR240B circuit breakers compatible with hold-down kit
Circuit breakers (provided by Enphase)	BRK-10A-2-240V, BRK-15A-2-240V, BRK-20A-2P-240V, BRK-15A-2P-240V-B, and BRK-20A-2P- 240V-B (More details in "Accessories" section)
XA-SOLARSHIELD-ES	Replacement solar shield for IQ Combiner 5/5C
XA-ENV2-PCBA-5	IQ Gateway replacement printed circuit board (PCB) for Combiner 5/5C
X-IQ-NA-HD-125A	Hold-down kit compatible with Eaton BR-B series circuit breakers (with screws)
ELECTRICAL SPECIFICATIONS	
Rating	80 A
System voltage	120/240 VAC, 60 Hz
Busbar rating	125 A
Fault curent rating	10 KAIC
Maximum continuous current rating (input from PV/storage)	64 A
Branch circuits (solar and/or storage)	Up to four 2-pole Eaton BR series distributed generation (DG) breakers only (not included)
Maximum total branch circuit breaker rating (input)	80 A of distributed generation/95 A with IQ Gateway breaker included
IQ Gateway breaker	10 A or 15 A rating GE/Siemens/Eaton included
Production metering CT	200 A solid core pre-installed and wired to IQ Gateway
Consumption monitoring CT (CT-200-CLAMP)	A pair of 200 A clamp-style current transformers is included with the box
IQ Battery metering CT	200 A clamp-style current transformer for IQ Battery metering, included with the box

<sup>1</sup> A plug-and-play industrial-grade cell modem for systems up to 60 microinverters. (Available in the US, Canada, Mexico, Puerto Rico, and the US Virgin Islands, where there is adequate cellular service in the installation area.)

MECHANICAL DATA	
Dimensions (WxHxD)	37.5 cm x 49.5 cm x 16.8 cm (14.75" x 19.5" x 6.63"). Height is 21.06" (53.5 cm) with mounting brackets
Weight	7.5 kg (16.5 lbs)
Ambient temperature range	-40°C to 46°C (-40°F to 115°F)
Cooling	Natural convection, plus heat shield
Enclosure environmental rating	Outdoor, NRTL-certified, NEMA type 3R, polycarbonate construction
Wire sizes	<ul> <li>20 A to 50 A breaker inputs: 14 to 4 AWG copper conductors</li> <li>60 A breaker branch input: 4 to 1/0 AWG copper conductors</li> <li>Main lug combined output: 10 to 2/0 AWG copper conductors</li> <li>Neutral and ground: 14 to 1/0 copper conductors</li> <li>Always follow local code requirements for conductor sizing</li> </ul>
Communication (In-premise connectivity)	Built-in CTRL board for wired communication with IQ Battery 5P and IQ System Controller 3/3G. Integrated Power Line Communication for IQ Series Microinverters
Altitude	Up to 2,600 meters (8,530 feet)
COMMUNICATION INTERFACES	
Integrated Wi-Fi	802.11b/g/n (dual band 2.4 GHz/5 GHz), for connecting the Enphase cloud via the internet
Wi-Fi range (recommended)	10 m
Ethernet	Optional, 802.3, Cat5E (or Cat 6) UTP Ethernet cable (not included), for connecting to the Enphase Cloud via the internet
Mobile Connect	CELLMODEM-M1-06-SP-05 or CELLMODEM-M1-06-AT-05 (included with IQ Combiner 5C)
Digital I/O	Digital input/output for grid operator control
USB 2.0	For Mobile Connect
Access point (AP) mode	For connection between the IQ Gateway and a mobile device running the Enphase Installer App
Metering ports	Up to two Consumption CTs, one IQ Battery CT, and one Production CT
Power line communication	90–110 kHz
Web API	Refer to https://developer-v4.enphase.com
Local API	Refer to guide for local API
COMPLIANCE	
IQ Combiner	UL 1741, CAN/CSA C22.2 No. 107.1, Title 47 CFR, Part 15, Class B, ICES 003
IQ Gateway	UL 60601-1/CANCSA 22.2 No. 61010-1, IEEE 1547: 2018 (UL 1741-SB, 3 <sup>rd</sup> Ed.) IEEE 2030.5/CSIP Compliant Production metering: ANSI C12.20 accuracy class 0.5 (PV production)
COMPATIBILITY	
IQ System Controller 3/3G	SC200D111C240US01, SC200G111C240US01
IQ Battery 5P	IQBATTERY-5P-1P-NA
Microinverter	IQ6, IQ7, and IQ8 Series Microinverters

## Accessories



### Enphase Mobile Connect

4G-based LTE-M1 cellular modem with a 5-year data plan (CELLMODEM-M1-06-SP-05 for Sprint and CELLMODEM-M1-06-AT-05 for AT&T)



### **Circuit breakers**

BRK-10A-2-240V Circuit breaker, 2-pole, 10 A, Eaton BR210 BRK-15A-2-240V Circuit breaker, 2-pole, 15 A, Eaton BR215 BRK-20A-2P-240V Circuit breaker, 2-pole, 20 A, Eaton BR220 BRK-15A-2P-240V-B Circuit breaker, 2-pole, 15 A, Eaton BR215B with hold-down kit support BRK-20A-2P-240V-B Circuit breaker, 2-pole, 20 A, Eaton BR220B with hold-down kit support

### CT-200-SOLID



200 A revenue grade solid core Production CT with <0.5% error rate (replacement SKU)



### CT-200-CLAMP

200 A clamp-style consumption and battery metering CT with <2.5% error rate (replacement SKU)

## **Revision history**

REVISION	DATE	DESCRIPTION
DSH-00007-1.0	May 2023	Initial release

# Rapid shutdown is built-in

The 2014 edition of the National Electrical Code (NEC 2014) added new rapid shutdown requirements for PV systems installed on buildings. Enphase Microinverters fully meet rapid shutdown requirements in the new code without the need to install any additional electrical equipment.

### What's new in NEC 2014?

NEC 2014, Section 690.12 applies to PV conductors over 10 feet from the PV array and requires that the conductors power down to 30 volts and 240 volt-amperes within 10 seconds of rapid shutdown initiation.

# String inverters require work arounds for rapid shutdown



### Work around.

String inverter installed on roof, a hostile environment that string inverters are not built to live in.



**Commercial String Inverter** 

# Enphase comes standard with rapid shutdown capability

All Enphase microinverters, even those that were previously installed, inherently meet rapid shutdown requirements, no additional equipment or workarounds needed



**Residential Microinverter** 

Enphase microinverters can safely shut down automatically, leaving only low-voltage DC electricity isolated to the PV module



**Commercial Microinverter** 



## 



# IQ Battery 5P

The IQ Battery 5P all-in-one AC-coupled system is powerful, reliable, simple, and safe. It has a total usable energy capacity of 5.0 kWh and includes six embedded grid-forming microinverters with a 3.84 kVA continuous power rating. It provides backup capability, and installers can quickly design the right system size to meet the customer needs.

### Dimensions



### Powerful

- Provides 3.84 kVA continuous and 7.68 kVA peak power
- Doubles the available power per kWh of prior generations of IQ Battery
- Includes six embedded IQ8D-BAT Microinverters

#### Reliable

- 15-year limited warranty
- Cools passively with no moving parts
   or fans
- Uses wired communication for fast and consistent connection
- Updates software and firmware remotely

#### Simple

- · Fully integrated AC battery system
- Installs and commissions easily
- Supports Backup, Self-Consumption, and time-of-use (TOU) modes
- Offers homeowners remote monitoring and control from the Enphase App
- Field replaceable components

### Safe

- Evaluated to UL 9540A for large scale fire testing and reduced separation distance as required in 2021 IRC R328.3.1, 2021 IFC 1207.1.5, and 2023 NFPA 855 15.3.1 and 9.1.5.1
- Uses lithium iron phosphate (LFP) chemistry for maximum safety and longevity

© 2023 Enphase Energy. All rights reserved. Enphase, the e and CC logos, IQ, and certain other marks listed at <u>https://enphase.com/trademark-usage-guidelines</u> are trademarks of Enphase Energy, Inc. in the US and other countries.

Data subject to change.

<sup>1</sup>Follow all installation instructions when installing Enphase ESS.

# IQ Battery 5P

MODEL NUMBER	
IQBATTERY-5P-1P-NA	The IQ Battery 5P system with integrated IQ Microinverters and battery management system (BMS) with battery controller
WHAT'S IN THE BOX	
IQ Battery 5P unit	IQ Battery 5P unit (B05-T02-US00-1-3)
ID cover and conduit cover	IQ Battery 5P cover with two conduit covers for the left and right sides of the unit
Bottom mounting bracket and top shield	Bottom mounting bracket for mounting the battery on the wall. One top shield is required for UL9540A
M5 seismic screws	Two M5 seismic screws for securing the battery unit on the bottom mounting bracket
M4 grounding screws	Two M4 grounding screws for securing the top shield on the bottom mounting bracket
M5 ID cover grounding screws	Two M5 ID cover grounding screws for the EMI/EMC requirement
Cable ties	Six cable ties for securing field cables to the unit
Control (CTRL) connector	Spare CTRL connector without resistor for CTRL wiring
Control (CTRL) connector with resistor	Spare CTRL connector with resistor for CTRL wiring
Quick Install Guide (QIG)	QIG for IQ Battery unit installation instructions
OPTIONAL ACCESSORIES AND REPLACEMENT PARTS	
IQ8D-BAT-RMA	IQ8D-BAT Microinverter for field replacement
B05-T02-US00-1-3-RMA	IQ Battery 5P Battery unit for field replacement
B05-CX-0550-O	IQ Battery 5P cover for field replacement
B05-PI-0550-O	IQ Battery 5P pedestal mount
B05-CP-096-O	IQ Battery 5P conduit plates for field replacement. Includes one left-side and one right-side conduit plate
B05-WB-0543-O	IQ Battery 5P wall bracket for field replacement. Includes one bottom mounting bracket and one top shield
IQBATTERY-HNDL-5	IQ Battery 5P lifting handles. Includes one left-side and one right-side lifting handle
B05-ACFB-080-O	IQ Battery 5P AC filter board for field replacement
B05-BMSNA-0490-O	IQ Battery 5P BMS board for field replacement
B05-CANB-063-O	IQ Battery 5P control communication board for field replacement
B05-NICS-0524-O, B05-NUCS-0524-O	IQ Battery 5P control switch is preinstalled on the wiring cover for field replacement
OUTPUT (AC)	@240 VAC <sup>2</sup>
Rated (continuous) output power	3.84 kVA
Peak output power	7.68 kVA (3 seconds), 6.14 kVA (10 seconds)
Nominal voltage/range	240/211-264 VAC
Nominal frequency/range	60/57-63 Hz
Rated output current (@240 VAC)	16 A
Peak output current (@240 VAC)	32 A (3 seconds), 25.6 A (10 seconds)
Load start capability	Up to 48 A LRA <sup>3</sup>
Power factor (adjustable)	0.85 leading0.85 lagging
Maximum units per 20 A branch circuit	One unit (single-phase)
Maximum conductor size supported	3 AWG
Overcurrent protection device (OCPD) for 3 AWG cable	80 A
Interconnection	Single-phase
AC round-trip efficiency⁴	90%

 $^{\rm 2}\,{\rm Supported}$  in both grid-connected and backup/off-grid operation

<sup>3</sup> Load start capability may vary

 $^{\rm 4}\text{AC}$  to the battery to AC at 50% power rating

# IQ Battery 5P

BATTERY	
Total capacity	5.0 kWh
Usable capacity	5.0 kWh
DC round-trip efficiency	96%
Nominal DC voltage	76.8 V
Maximum DC voltage	86.4 V
Ambient operating temperature range (charging)	-20°C to 50°C (-4°F to 122°F) non-condensing
Ambient operating temperature range (discharging)	-20°C to 55°C (-4°F to 131°F) non-condensing
Optimum operating temperature range	0°C to 30°C (32°F to 86°F)
Chemistry	Lithium iron phosphate (LFP)
MECHANICAL DATA	
Dimensions (HxWxD)	980 mm x 550 mm x 188 mm (38.6 in x 21.7 in x 7.4 in)
Lifting weight	66.3 kg (146.1 lbs)
Total installed weight	78.9 kg (174 lbs)
Enclosure	Outdoor-NEMA 3R
IQ8D-BAT Microinverter enclosure	NEMA type 6
Cooling	Natural convection
Altitude	Up to 2,500 meters (8,202 feet)
Mounting	Wall-mount or pedestal-mount (sold separately)
FEATURES AND COMPLIANCE	
Compatibility	Compatible with IQ and M Series Microinverters, IQ System Controller 3/3G, IQ Combiner 5/5C, and IQ Gateway for grid-tied and backup operation
Communication	Wired control communication
Services	Backup, Self-Consumption, TOU, and NEM integrity
Monitoring	Enphase Installer Platform and Enphase App monitoring options; API integration
Compliance	CA Rule 21 (UL 1741-SA), IEEE 1547:2018 (UL 1741-SB, 3rd Ed.) CAN/CSA C22.2 No. 107.1-16 UL 9540, UL 9540A, UN 38.3, UL 1998, UL 991, NEMA Type 3R, AC156 EMI: 47 CFR, Part 15, Class B, ICES 003 Cell module: UL 1973, UN 38.3 Inverters: UL 62109-1, IEC 62109-2
LIMITED WARRANTY	
Limited warranty	>60% capacity, up to 15 years or 6,000 cycles $^5$

<sup>5</sup>Whichever occurs first. Restrictions apply

## **Revision history**

REVISION	DATE	DESCRIPTION
DSH-00010-2.0	July 2023	<ul><li>Added battery isometric view on the first page.</li><li>Editorial updates.</li></ul>
DSH-00010-1.0	May 2023	Initial release.

# 

DATASHEET

PRELIMINARY



# IQ System Controller 3/3G

The Enphase IQ System Controller 3/3G connects the home to grid power, the IQ Battery system, and solar PV. It provides microgrid interconnect device (MID) functionality by automatically detecting and seamlessly transitioning the home energy system from grid power to backup power in the event of a grid failure. It consolidates interconnection equipment into a single enclosure and streamlines grid-independent capabilities of PV and storage installations by providing a consistent, pre-wired solution for residential applications.





### IQ Series Microinverters

The high-powered smart grid-ready IQ Series Microinverters (M Series, IQ6, IQ7, and IQ8 Series) dramatically simplify the installation process



### IQ Combiner 5/5C

Consolidates PV interconnection equipment into a single enclosure and streamlines IQ Series Microinverters and IQ Gateway installation by providing a consistent, pre-wired solution for residential applications



### 10-year limited warranty



© 2023 Enphase Energy. All rights reserved. Enphase, the e and CC logos, IQ, and certain other marks listed at

https://enphase.com/trademark-usage-guidelines are trademarks of Enphase Energy, Inc. in the US and other countries. Data subject to change.

### Easy to Install

- Connects to service entrance<sup>1</sup> or main load center
- · Includes neutral-forming transformer
- Mounts on single stud with centered brackets
- Provides conduit entry from bottom, left, or right
- Includes color-coded wires for ease of wiring System Shutdown Switch
- Integrates hold-down functionality to eliminate the need for hold-down kits and special breakers

### Flexible

- Can be used for Sunlight Backup, Home Essentials Backup, or Full Energy Independence
- IQ System Controller 3 integrates with IQ Battery 5P
- IQ System Controller 3G integrates with select AC standby generators. See <u>Generator Integration Tech Brief</u> for a list of generators
- Provides a seamless transition to backup

#### Safe and Reliable

- System Shutdown Switch can be used to disconnect PV, battery, and generator systems
- It acts as a rapid shutdown initiator of grid-forming IQ8 PV Microinverters for safety of maintenance technicians/first responders
- 10-year limited warranty

(1) IQ System Controller 3 is not suitable for use as service equipment in Canada.

IQSC-3-DSH-00021-1.0-EN-US-2023-05-22



battery life

#### IQ Load Controller Helps prioritize essential appliances during a grid outage to optimize energy consumption and prolong

# © ENPHASE

### IQ Battery 5P

Fully integrated AC battery system. Includes six field-replaceable IQ8D-BAT microinverters

# IQ System Controller 3/3G

MODEL NUMBER	DESCRIPTION
SC200D111C240US01	IQ System Controller 3 streamlines grid-independent capabilities of PV and storage installations. Integrates hold-down capability. Supports up to 40 kWH (without PCS*) and 80 kWh (with PCS*) IQ Battery 5P. Does not support generator integration
SC200G111C240US01	IQ System Controller 3G streamlines grid-independent capabilities of PV and storage installations. Integrates hold-down capability. Supports up to 20 kWH (without PCS*) and 40 kWh (with PCS*) IQ Battery 5P. <b>Supports generator integration</b>
WHAT'S IN THE BOX	
IQ System Controller 3/3G	Includes neutral-forming transformer (NFT) and microgrid interconnect device (MID)
System Shutdown Switch	Includes pre-wired red, black, orange and purple 12 AWG wire (EP200G-NA-02-RSD)
Wall-mounting bracket	Screws provided in the accessories kit for mounting
4-pole circuit breaker	Pre installed Quad breaker (BRK-20A40A-4P-240V), 20 A-40 A, 10 kAIC, Eaton BQC220240 <sup>2</sup>
Accessories Kit	IQ System Controller 3/3G literature kit, including labels, CTRL headers, screws, filler plates, and QIG (EP200G-LITKIT)
OPTIONAL ACCESSORIES AND REPLACEMENT PARTS	
CT-200-SPLIT	200 A split core current transformers for metering (accuracy: $\pm 2.5\%)^3$
CT-200-CLAMP	200 A clamp-type current transformers for metering $(accuracy: \pm 2.5\%)^3$
<ul> <li>Circuit breakers (order separately, as needed)<sup>4</sup>:</li> <li>BRK-100A-2P-240V : Main breaker, 2-pole, 100A, 25kAIC, CSR2100N or CSR2100</li> <li>BRK-125A-2P-240V: Main breaker, 2-pole, 125A, 25kAIC, CSR2125N</li> <li>BRK-150A-2P-240V: Main breaker, 2-pole, 150A, 25kAIC, CSR2150N</li> <li>BRK-175A-2P-240V: Main breaker, 2-pole, 175A, 25kAIC, CSR2175N</li> <li>BRK-200A-2P-240V: Main breaker, 2-pole, 200A, 25kAIC, CSR2200N</li> </ul>	Circuit breakers (order separately, as needed) <sup>5</sup> : BRK-20A-2P-240V-B: Circuit breaker, 2-pole, 20 A, 10 kAIC, BR220B/BR220 BRK-30A-2P-240V-B: Circuit breaker, 2-pole, 30 A, 10 kAIC, BR230 BRK-40A-2P-240V-B: Circuit breaker, 2-pole, 40 A, 10 kAIC, BR240B/BR240 BRK-60A-2P-240V: Circuit breaker, 2-pole, 60 A, 10 kAIC, BR260 BRK-80A-2P-240V: Circuit breaker, 2-pole, 80 A, 10 kAIC, BR280
EP200G-HNDL-R1	IQ System Controller 3/3G installation handle kit (order separately)
CTRL-SC3-NA-01	Control cable, 500 ft. spool (order separately)
ELECTRICAL SPECIFICATIONS	
Nominal voltage/Range (L-L)	240 V~ <sup>6</sup> /±20%
Voltage measurement accuracy	±1% V nominal (±1.2V L-N and ±2.4V L-L)
Auxiliary (dry)contact for load control, excess PV control, and generator two-wire control	24 V, 1 A
Nominal frequency/Range	60 Hz/56-63 Hz
Frequency measurement accuracy	±0.1Hz
Maximum continuous current rating	160 A
Maximum input overcurrent protection device	200 A
Maximum output overcurrent protection device	200 A
Maximum overcurrent protection device rating for generator circuit	80 A (IQ System Controller 3G only - SC200G111C240US01)
Maximum overcurrent protection device rating for storage circuit	2x 80 A (IQ System Controller 3 - SC200D111C240US01), 1x 80 A (IQ System Controller 3G - SC200G111C240US01 )
Maximum overcurrent protection device rating for PV combiner unit	80 A
Internal busbar rating	200 A
<ul> <li>Neutral-forming transformer (NFT)</li> <li>Breaker rating (pre-installed): 40A between L1 and Neutral; 40A between L2 and Neutral</li> <li>Continuous rated power: 3,600 VA</li> </ul>	<ul> <li>Maximum continuous unbalance current: 30 A @ 120 V</li> <li>Peak rated power: 8,800 VA for 30 seconds</li> <li>Peak unbalanced current: 80 A @ 120 V for 2 seconds</li> </ul>

(2) Factory installed quad breaker (Siemens or Eaton). NFT pre-wired to 40 A terminal of the quad breaker.
 (3) Two unit of CT-200-SPLIT or CT-200-CLAMP to be bought separately for generator integration

(4) The IQ System Controller 3 is rated at 22 kAIC.

(5) Integrated hold down kit also support breakers (BR220/BR230/BR240) without predrilled hole .

(6) "~" indicates alternating current (AC) supply.(\*) Power Control System

MECHANICAL DATA				
Dimensions (WxHxD)	50 cm x 91.6 cm x 24.6 cm (19.7 in x 36 in x 9.7 in)			
Weight	39.4 kg (87 lbs)			
Ambient temperature range	-40°C to 50°C (-40°F to 122°F)			
Cooling	Natural convection, plus heat shield			
Enclosure environmental rating	Outdoor, NEMA type 3R, polycarbonate construct	tion		
Maximum altitude	2,500 meters (8,200 feet)			
WIRE SIZES				
Connections (All lugs are rated to 90°C)	Main lugs and backup load lugs CSR breaker bottom wiring lugs AC combiner lugs, IQ Battery lugs, and generator lugs Neutral (large lugs)	Cu/AI: 6 AWG-300 kcmil Cu/AI: 2 AWG-300 kcmil 14 AWG-2 AWG Cu/AI: 6 AWG-300 kcmil		
Neutral and ground bars	Large holes (5/16–24 UNF) Small holes (10–32 UNF)	14 AWG-1/0 AWG 14 AWG-6 AWG		
COMPLIANCE				
Compliance (under progress)	UL 1741, UL 1741 SA, IEEE 1547:2018 (UL 1741-SB, 3rd Ed.), UL 1741 PCS CRD, UL1 998, UL 869A, UL 675, UL 5087, UL 50E <sup>7</sup> CSA 22.2 No. 1071, 47 CFR Part 15 Class B, ICES 003, ICC ES AC156. The IQ System Controller 3/3G is approved for use as service equipment in the United States			
WARRANTY				
Limited warranty (restrictions apply)	Up to 10 years (EP200G-NA-02-RSD is warrantied	d for 5 years)		
COMPATIBILITY				
IQ Battery 5P	IQBATTERY-5P-1P-NA			
Microinverters	IQ6, IQ7, IQ8, and $M^{8}$ Series Microinverters $^{9}$			
IQ Combiner 5/5C	X-IQ-AM1-240-5C, X-IQ-AM1-240-5			
Communications Kit 2	COMMS-KIT-02			

(7) Sections from these standards were used during the safety evaluation and included in the UL 1741 listing.
(8) M Series microinverters can only be supported in states that have not yet adopted IEEE 1547:2018.
(9) Enphase does not support mixing IQ8 Series Microinverters with other Series on the same IQ Gateway.

### Figure 1A: Installing DER breakers for IQ8 System without generator



### Figure 1B: Installing DER breakers for IQ8 System with generator





## **Revision history**

REVISION	DATE	DESCRIPTION
DSH-00021-1.0	May 2023	Initial release



# RAIL SYSTEM

### **Instant Bonding**

The N-S Bonding Jumper bonds row to row with no tools.



## One Clamp Anywhere

The Multi-Clamp works as mid- or end-clamp, and fits standard 30-40mm frames.

### Lifetime Wire Management

- Open rail channel holds and protects wires. Clamps won't pinch wires after tightening.

Bonding Structural Splice Connect rails instantly, without tools, interference or limitations.

# Next-Level Solar Mounting

A complete system for hassle-free rooftop installation, from watertight mounts to lifetime wire management.





# RAIL SYSTEM



Patents pending. All rights reserved. ©2021 Pegasus Solar Inc. For reference only. Spans above are calculated using ASCE 7-16 for a Gable Roof, Exposure Category B, 7-20deg roof angle, 30ft mean roof height with non-exposed modules. For PE certified span tables, visit www.pegasussolar.com/spans.



# COMP MOUNT



# Simple 3-Piece Design ⊘ Watertight For Life

Pegasus solar's comp mounts are a cost effective, high-quality option for rail installations on composition shingle roofs. Designed to last decades, the one-piece flashing with elevated cone means there is simply nothing to fail.



### **25-Year Warranty**

Manufactured with advanced materials and coatings to outlast the roof itself



Code Compliant

Fully IBC/CBC Code Compliant Exceeds ASCE 7-16 Standards



**Superior Waterproofing** 

Tested to AC286 without sealant Water seal elevated 0.9" above



### All-In-One Kit Packaging

Flashings, L-Feet and SS lags with bonded EPDM washers are included in each 24-pack



# COMP MOUNT

## **1** Drill pilot hole in the center of the rafter.

Place L-Foot over cone

and install lag with

washer through



2

Optional: Apply a "u-shape" of sealant to the underside of the flashing and position under 2nd shingle course, cone over pilot hole.



### 4

Drive lag to required depth. Attach rail per rail manufacturer's instructions.





3

L-Foot.









SPECIFICATIONS	COMP MOUNT INSTALL KITS					
SKU	PSCR-CBB0	PSCR-UBB0	SPCR-CBBH PSCR-CMM0		PSCR-UMM0	
Finish	Blac	k L-Foot And Black Flash	ing	N	fill	
L-Foot Type	Closed Slot	Open Slot	Closed Slot	Closed Slot	Open Slot	
Kit Contents	L-Foot, Flashing, 5/16" x 4 1/2" SS Lag with metalized EPDM washer	L-Foot, Flashing, 5/16" x 4 1/2" SS Lag with metalized EPDM washer and M10 Hex Bolt	L-Foot, Flashing, 5/16" x 4 1/2" SS Lag with metalized EPDM washer	L-Foot, Flashing, 5/16" x 4 1/2" SS Lag with metalized EPDM washer	L-Foot, Flashing, 5/16" x 4 1/2" SS Lag with metalized EPDM washer	
Roof Type	Composition Shingle					
Certifications	IBC, ASCE/SEI 7-16, AC286					
Install Application	Railed Systems					
Compatible Rail	Most					
Kit Quantity	24					
Boxes per Pallet	72					

Protected under US Patent: 10,998,847. Additional patents pending. All rights reserved. ©2021 Pegasus





UL50 Type 3R Enclosure• Stamped 1 8 gauge gal. steel • Powder coated finish • Weather tight

## **Enclosure Includes:**

- Dual ground lug
- Universal DIN rail
- 1/2", 3/4" & 1" knockouts
- Wire strain relief clip
- Complete hardware package



# INTRODUCED AT SOLAR POWER 2007





# **PV Roof-Mount Combiner/Enclosure**

## **Benefits**

- •The ability to prep the building is now possible
- Replaces several parts used today
- Provides professional looking install
- Saves time on install
- Allows for easy access
- Guaranteed seal to roof
- Low profile design

# For product information contact us at [866] 367-7782

## www.commdeck.com



RSTC Enterprises, Inc 2219 Heimstead Road Eau Claire, WI 54703 1 (866) 367 - 7782





## SolaDeck Part # 780

**Specifications:** 

18 Gauge Steel Base (1) and Cover (2) Pre Punched 7 holes in base (1) for roof deck Pre Punched 4 holes in base (1) and cover (2) for match **Draw Process both parts** Powder Coated to withstand 1000 hours Salt Spray (Primer Gray) High UV resistance 15" x 15" flashing dimension Cavity dimension 8"W x 9" L x 2.5"D Approx. 162 Cubic inch equipment cavity Norloked steel base plate (3) to drawn base (2) Three knockout locations .5", .75" and 1" 3" DIN rail installed Grounding Lug-Installed (In Equipment Cavity) Wire Strain Relief Clip –Installed (In Equipment Cavity) Hardware pack withstands 500 hours Salt Spray 7 - 2" Trusshead Screws 4 - .5" 8-32 thread cutting screws 4 - #10 Bonded Seal washers

- 1 Foam closed Cell Seal
- ETL Listed UL50 Type 3R

Total Weight 6.9 pounds each

Packaging: Individually bagged and boxed Box dimension 15.5"w x 16" L x 3" D White Carton labeled with Cut out template Print One Color - Black

Master Cartons of 6 Units each Master Carton dimension 18.75"x16"x16.375" Master Carton Weight – 42 pounds 18 Master Cartons per skid Approx 800 pounds with skid

# **Product data sheet**

Specifications



# Safety switch, general duty, non fusible, 60A, 2 poles, 10 hp, 240 VAC, NEMA 3R, bolt-on provision

DU222RB

Product availability : Stock - Normally stocked in distribution facility

## Price\*: 353.00 USD

Main	
Product	Single Throw Safety Switch
Duty Rating	General duty
Device Application	Residential
Disconnect Type	Non-fusible disconnect switch
Factory Installed Neutral	None
Phase	3 phase
Number of Poles	2
Current Rating	60 A
Voltage Rating	240 V AC
Enclosure Rating NEMA	NEMA 3R
Maximum Horse Power Rating	10 hp 240 V at AC 60 Hz for 1 phase conforming to NEC 430.52

### Complementary

Mounting Type	Surface	
Electrical Connection	Lugs	
Wiring configuration	2 wires	
Wire Size	AWG 12AWG 3 aluminium AWG 14AWG 3 copper	
Tightening torque	35 lbf.in (3.95 N.m) 0.000.01 in <sup>2</sup> (2.085.26 mm <sup>2</sup> ) (AWG 14AWG 10) 35 lbf.in (3.95 N.m) (AWG 14AWG 10) 45 lbf.in (5.08 N.m) 0.01 in <sup>2</sup> (8.37 mm <sup>2</sup> ) (AWG 8) 45 lbf.in (5.08 N.m) 0.020.03 in <sup>2</sup> (12.321.12 mm <sup>2</sup> ) (AWG 6AWG 4) 50 lbf.in (5.65 N.m) 0.04 in <sup>2</sup> (26.67 mm <sup>2</sup> ) (AWG 3)	
Depth	3.75 in (95.25 mm)	
Width	7.75 in (196.85 mm)	
Height	9.63 in (244.60 mm)	
Net Weight	16.98 lb(US) (7.7 kg)	

### Environment

Certifications

UL listed file E2875

\* Price is "List Price" and may be subject to a trade discount – check with your local distributor or retailer for actual price.

## Ordering and shipping details

Category	00106-D & DU SW,NEMA3R, 30-200A
Discount Schedule	DE1A
GTIN	785901491491
Nbr. of units in pkg.	1
Package weight(Lbs)	4.65 lb(US) (2.109 kg)
Returnability	Yes
Country of origin	MX

### **Packing Units**

Unit Type of Package 1	PCE
Package 1 Height	5.30 in (13.462 cm)
Package 1 width	7.20 in (18.288 cm)
Package 1 Length	10.00 in (25.4 cm)
Unit Type of Package 2	PAL
Number of Units in Package 2	120
Package 2 Weight	610.00 lb(US) (276.691 kg)
Package 2 Height	36.50 in (92.71 cm)
Package 2 width	40.00 in (101.6 cm)
Package 2 Length	48.00 in (121.92 cm)
Unit Type of Package 3	CAR
Number of Units in Package 3	5
Package 3 Weight	24.60 lb(US) (11.158 kg)
Package 3 Height	10.70 in (27.178 cm)
Package 3 width	10.20 in (25.908 cm)
Package 3 Length	23.50 in (59.69 cm)

## Offer Sustainability

Sustainable offer status	Green Premium product			
California proposition 65	WARNING: This product can expose you to chemicals including: Lead and lead compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov			
REACh Regulation	REACh Declaration			
REACh free of SVHC	Yes			
EU RoHS Directive	Compliant EU RoHS Declaration			
Toxic heavy metal free	Yes			
Mercury free	Yes			
RoHS exemption information	Yes			
China RoHS Regulation	China RoHS declaration Pro-active China RoHS declaration (out of China RoHS legal scope)			
Environmental Disclosure	Product Environmental Profile			
PVC free	Yes			

### **Contractual warranty**

Warranty

18 months



## **Product data sheet**

DU222RB

**Technical Illustration** 

### Dimensions







NEMA TYPE 3R

IN. [mm]

KNOCKOUTS					
SYMBOL A B C					
CONDUIT SIZE (IN.)	.50	.75	1	1.25	

TOP OF NEM A TYPE 3R SWITCHES H AVE PROVISIONS FOR MAXIMUM 2 1/2" BO LT-ON HUB. ALL DIMENSIONS ARE APPROXIMATE. REFER TO TECHNICAL DRAWINGS AND DOCUMENTATION.

## Product data sheet

Technical Illustration

Wiring Diagram



DU222RB

## DU222RB



# Enphase P/N: EP200G-NA-02-RSD IMO P/N: SI16-PEL64R-2-ENP

Type 4X

OFF

IEC/AS 60947.3 SI. Series

Se.

Enphase Energy System

Shutdown Switch

IMO

DC-PV2

## **Key Features**

- Enclosed Solar Isolator
- 600VDC, 16A
- IP66 / NEMA 4X Protection Rating .
- 2 Pole, 1 String .
- Grey/Black Enclosure Cover & Handle •



# Technical Data for DC

Main Contacts	DC	Units	SI16 DC-PV1 (acc. to IEC 60947-3)	SI16 (acc. to UL508i)	
Rated Thermal Current I <sub>the</sub>		A	16		
Rated Insulation Voltage UI 1)		V	10	00	
Rated Insulation Voltage UI <sup>2</sup> )		V	15	00	
Distance of Contacts (per pole)		mm	8		
Rated Operational Current I	300V	A	16	16	
	350V	A	16	16	
	400V	A	16	16	
	500V	A	16	16	
	600V	A	16	16	
Rated Conditional Short Circuit Current		kA <sub>eff</sub>	5		
Max. Fuse Size	gL (gG)	A	40		
Mechanical Life		Ops	10,000		
Rated Short-time Withstand Current (1s) $I_{cw}$		A	800		
Short Circuit Making Capacity I <sub>cw</sub>		A	800		
Size of Terminal Screw			M4 Pz2		
Cable Cross Sections (solid or stranded)		mm / AWG	4 - 16 / 12-10		
Tightening Torque		Nm / Ib.in	1.7 - 1.8 / 9 - 16		
Maximum Operation Ambient Temperature		°C	-40 to +45		
Maximum Storage Ambient Temperature		°C	-50 to +90		
Power Loss at I <sub>emax</sub>		(A) / W	(16) / 1		

Contact Resistance per pole  $1.75m\Omega$ 

1) Suitable at overvoltage category I to III, pollution degree 3 (standard-industry): Uimp = 8kV.
 2) Suitable at overvoltage category I to III, pollution degree 2 (min. IP55): Uimp = 8kV.

# **Dimensions** (mm)







