ROOF MOUNT INSTALLATION OF 8.100 KW DC PHOTOVOLTAIC SYSTEM

	PRO	JECT DA	TA	GENERAL NOTES							VIC
PROJECT ADDRESS	335 G\ FUQU/	WENDOLYN W AY-VARINA, NG	AY, C 27526	1. ALL ELEC COMPLETE 2. OUTDOO	TRICAL MATERIALS SHALL BE NEW AN TEST DATA SUBMITTED BY THE MANU R EQUIPMENT SHALL BE AT LEAST NEM	D LISTED BY FACTURER A MA 3R RATED	RECOGNIZED ELECTRICAL TESTING LABO TTESTING TO ITS SAFETY	DRATORY CUS	STOM MADE EQUIPMENT SHALL HAVE	Basan	303
OWNER	MAILE	:E		3. ALL MET 4. ALL SPEC	ALLIC EQUIPMENT SHALL BE GROUNDE CIFIC WIRING IS BASED ON THE USE OF	D COPPER.				19950	112
SCOPE	8.100	KW DC	5.800 KW AC V Modules	5.CONTRAC COMMISSIC 6.THE ELEC	TOR SHALL OBTAIN ELECTRICAL PERM DNING AND ACCEPTANCE WITH THE CL TRICAL CONTRACTOR SHALL VERIFY T U WITH ALL LITH ITY COMPANIES PEOL	AITS PRIOR TO IENT, UTILITY THE EXACT LO	O INSTALLATION AND SHALL COORDINAT ' CO. AND CITY INSPECTORS AS NEEDED. DCATIONS OF SERVICE POINTS AND SERV IE THE SOLAR BACK FED BREAKER IS OVE	E ALL INSPEC /ICE SIZES W	TIONS, TESTING		K
	JAM54S31-405/MR/1500V		INCLUDE TH	INCLUDE THE COST TO REPLACE MAIN BREAKER OR ENLARGE MAIN CAPACITY.							
	20 E	NPHASE Q8PLUS-72-2-US		COORDINA 8. IF THE RO	TED WITH OTHER TRADES. DOF MATERIAL OR ROOF STRUCTURE I BLE TO VERIFY THAT THE ROOF IS CAP.	NOT ADEQUA	TE FOR PV INSTALLATION, CALL ENGINEE	R PRIOR TO	INSTALL. THE CONTRACTOR IS		324
	EXISTING 1¢, 3W,		1φ, 3W, 120/240V	9. IF THE DI WIRE SIZE.	9. IF THE DISTANCES FOR CABLE RUNS ARE DIFFERENT THAN SHOWN, THE CONTRACTOR SHALL NOTIFY THE ELECTRICAL ENGINEER TO VALIDATE THE WIRE SIZE, FINAL DRAWINGS WILL BE RED-LINED AND UPDATED AS APPROPRIATE. 10. WHENEVER A DISCREPANCY IN QUALITY OF EQUIPMENT ARISES ON THE DRAWING OR SPECIFICATIONS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR						
	MAIN SE BUSBAR	RVICE PANEL RATING	200A	PROVIDING SPECIFICA	10. WHENEVER A DISCREPANCY IN QUALITY OF EQUIPMENT ARISES ON THE DRAWING OR SPECIFICATIONS, THE CONTRACTOR SHALL BE RESPONSIBLE FO PROVIDING AND INSTALLING ALL MATERIAL AND SERVICES REQUIRED BY THE STRICTEST CONDITIONS NOTED ON THE DRAWINGS OR IN THE SPECIFICATIONS TO ENSURE COMPLETE COMPLIANCE AND LONGEVITY OF THE OPERABLE SYSTEM REQUIRED BY THE ARCHITECT/ENGINEERS.						0 A T
	MAIN SERVICE N/A BREAKER RATING		N/A							100	SAT
BUILDING	TWO STO	ORY BUILDING					S SHALL BE TESTED LISTED AND IDENTIE			-	120
INFORMATION	CONSTR	UCTION TYPE: '	V-B	2. SOLAR S 3. MODULE	S AND SUPPORT STRUCTURES SHALL	BING OR MEC	HANICAL VENTS ED.				a la
	OCCUPANCY: R			4. SOLAR II OUTAGE. 5. REMOVA	NVERTER MUST HAVE A MANUFACTURI	E INSTALLED	DISCONNECTING MEANS THAT PREVENT	S PARALLEL F	EEDING UTILITY LINES DURING POWER		
	ROOF TYPE COMPOSITION SHINGLE		ELECTROD 6. ALL PV N 7. LIVE PAF	ELECTRODE CONDUCTOR AND THE PHOTOVOLTAIC SOURCE AND/OR OUTPUT CIRCUIT GROUNDED CONDUCTORS. 6. ALL PV MODULES AND ASSOCIATED EQUIPMENT AND WIRING SHALL BE PROTECTED FROM ANY PHYSICAL DAMAGE. 7. LIVE PARTS OF PV SOURCE CIRCUITS AND PV OUTPUT CIRCUITS OVER 150V TO GROUND SHALL NOT BE						-	
	TRUSSES 2"X4" @ 24" O.C		8 .INVERTER IS EQUIPPED W/ INTEGRATED GFCI, THUS PROVIDING GROUND FAULT PROTECTION 9. ALL CONDUCTORS SHALL BE COPPER AND 90 DEG RATED 10. ALL ELECTRICAL EQUIPMENT SHALL BE LISTED BY A RECOGNIZED ELECTRICAL TESTING LABORATORY OR APPROVED BY THE DEPARTMENT.							1	
RACKING	PEGAS	SUS RACKING		– 11. THE OU MEANS AS 12. PER AR	 THE OUTPUT OF A UTILITY INTERACTIVE-INVERTER SHALL BE PERMITTED TO BE CONNECTED TO THE SUPPLY SIDE OF THE SERVICE DISCONNECTING MEANS AS PER 230.82(6) PER ART 250.92. NON-CURRENT CARRYING METAL PARTS OF EQUIPMENT SHALL BE EFFECTIVELY BONDED TOGETHER. BOND BOTH ENDS OF RACEWAYS 						2.3
AHJ	HARNE	TT COUNTY		-	TH CAROL	EN	GINEERIN	IC			SH
APN	0651399	9039 000			Engineerinc.io,					0	
					SEAL 3	03 N Gl	enoaks Blvd #200			1	
LOTAREA	2.2 ACF	KES			027540	310) 928	-0938			1.1	SITE PLA
LIVING AREA	3,299 S	QFT		B	Nowres in <u>n</u>	ew@engi	ineerinc, io			2	SINGLE L
C	ODE F	REFEREN	CES		A PRETT C CRUINING	rofession	nal Certification I hereby c	ertify the	at these documents	3	WIRE SIZ
				4	were prepared or approved by me, and that I am a duly licensed					4	CODE REQ
			AYS AND		exp. Date: 12/31/2025	rofessior	nal engineer under the law	s of the	State of North Carolina.	5	ATTACHM
PHOTOVOLT	AIC POW	ER SYSTEMS	SHALL COMPLY	S	ligned: 06/23/2025	cense N	lo. <u>PE# 027540</u> , Expira	tion Date	e: <u>12/31/2025</u>	6	MODULE
WITH THE FC	DLLOWIN	G CODES:								7	INVERTER
						SSP	Service Sub Panel			D1	MODULE
2018 (IBC) IN	TERNAT	IONAL BUILDIN	NG CODE		Main Service Panel	PV	PV Load Center		Micro Inverter /	D2	INVERTER
2018 (IMC) IN	ITERNAT	IONAL MECHA	NICAL CODE		Production Meter	PVS6	Sunpower PV Supervisor		Optimizer	D3	
2018 (IPC) IN 2018 (IFC) IN	TERNAT	IONAL PLUMB IONAL FIRF CO	ING CODE		Itrop Motor		IQ Combiner Box		Solar Module	D4	
2018 (IRC) IN	ITERNAT	IONAL RESIDE	INTIAL CODE		Inverter	J/B	Junction Box		36" Setback	05	BACKTNO
2020 (NEC) N	IATIONAL	_ ELECTRIC C	ODE		AC Disconnect	EV	EV Outlet	*/////			CROUND
				RSC	Rapid Shutdown Controller	BB	Battery Backup		18" Setback		GROUNDI
				RSB	Rapid Shutdown Box	AT	Auto Transformer		EMT / FMT / PVC	<u> </u>	
ALL OTHER LOCAL GOVE	ORDINAN ERNING /	NCE ADOPTED AGENCIES	BY THE	VLLD	Visible Lockable Labeled Disconnect	SEM	Solar Edge Meter Enclosure		/ RMC type conduit/ Romex NM Cable/		
					אט ן	Distribution Panel		FINIVIT (FIUID NON-METAILC TUDE)			











	#	ITEM	DE		QTY	#	#	ITEM	C	ESCRIPTION	
			JA SOLAR Modules 405W	lsc = 13.87A	Voc = 37.23V	20				ENPHASE IQ COMBINER 120/240V, NEMA 3R MOI	R BOX WITH ENPHA DEL# X-IQ-AM1-240
			JAM54S31-405/MR/1500V	Imp = 12.98A	Vmp = 31.21V					IQ GATEWAY 15A PV 2-POL (2)#14 AWG T	
		FXISTING	MAIN SERVICE PANEL	BUSBAR RATING	200A	1		~	IQ COMBINEI		(1)#14 AWG-NEUT
		MAIN SERVICE PANEL	& UTILITY METER	BREAKER RATING	Ν/Δ					INSTALL 15A PV 2-POLE C/B	
						_				INSTALL 20A PV 2-POLE C/B	
	$ \langle \rangle$	PVC JUNCTION BOX	4"x4"x2" UL LISTED WATER TIGHT NEMA TYPE 3		Ξ3	1		6 AC DIS		NON FUSED AC DISCONNECT LOCKABLE BLADE TYPE, NEMA 3R, 120/240V	
	4		Enphase Energ	PLUS-72-2-US)			AC DISCONNECT				
			PEAK PWR TRACKING VOLTAGE CEC EFFICIENCY PROTECTION RATING:		29-45 V						
					97.0 %				EXISTING SERVICE	SERVICE SUB PANEL	
		INVERTER			NEMA 6			9>	SUB PANEL	120/240V 1P/3W	
			MAXIMUM INPUT CURREN	15.0 A	20		•				
			MAXIMUM OUTPUT CURR	RENT	1.21 A						
			MAXIMUM INPUT POWER		235-440 W						
			MAXIMUM CONTINUOUS	290 W							



FOR WIRE SIZE CALCULATIONS PLEASE SEE PAGE #3



	WIR									
\sim	FROM PV	MODULE	S TO JBOX			FROM IQ COMBINER BOX TO SERVICE S				
(1)	(4) #12 AWG Q-CABLE, PV WIRE				(3) #8 AWG THWN-2					
	(1) #6 AWG BARE CU EGC					(1) #10 AWG CU EGC, 3/4" EMT TYPE CONDUIT				
						NUMBER OF MICROINVERTERS				
					3		R OUTPUT CURF	RENT		
						CONSIDER CONTINU				
						CONSIDER CONTINU	OUS (A)	20	* 1.21 * 1.25	
						WALL TEMPERATUR	E FACTOR	·		
						TEMPERATURE ADJ	USTMENT (A)	20 -	* 1.21 * 1.25 / 0.91	
	W FROM JB	IRE CH/	ART COMBINER BOX							
	(4) #12 AWG THWN-2									
	(1) #10 AWG CU EGC, 3/4" FMT TYPE C	ONDUIT								
	INVERTER OUTPUT MAX CURRENT			1.21	QTY	OUTPUT CALC			SERVICE SU	
	COEFFICIENT			1.25	20 10	8PLUS-72-2-US (CEC)		97%	BUSBAR RATING	
	ADJST. FACTOR (4 thru 6 WIRES)			0.8	JA	M54S31-405/MR/1500V	,	405W	CONTROLLER BREAK	
	RACEWAY HEIGHT FROM THE ROOF DE	CKING		18"	20 Pm	nax (PTC Rating)		378.3W	PV BACKFEED BREAK	
(2)	TEMP. DERATE FACTOR (TEMP - 39 + 17	′ = 56C)		0.71	PV SYS	TEM MAX DC OUTPUT	20 * 405	8 100KW	120%	
\bigcirc	BRANCH CIRCUITS			2			20 100	0.100100	MAX ALLOWED FEED	
	а		b		PV SYS	TEM MAX AC OUTPUT	20 * 290	5.800KW	90A"CB" + 40A "SOLAR	
	9		11							
	BRANCH CIRCUIT CURRENT a: 9		BREAKER SIZE PER BRANCH CRCT							
	BRANCH CIRCUIT CURRENT a: 9									
	BRANCH CIRCUIT CURRENT a: 9 9 *1.21*1.25	13.6A	20A							
	BRANCH CIRCUIT CURRENT a: 9 9 *1.21*1.25 BRANCH CIRCUIT CURRENT b: 11	13.6A	20A BREAKER SIZE PER BRANCH CRC	T						
	BRANCH CIRCUIT CURRENT a: 9 9 *1.21*1.25 BRANCH CIRCUIT CURRENT b: 11 11*1.21*1.25	13.6A 16.6A	20A BREAKER SIZE PER BRANCH CRC 20A	T						
	BRANCH CIRCUIT CURRENT a: 9 9 *1.21*1.25 BRANCH CIRCUIT CURRENT b: 11 11*1.21*1.25 ADJUST	13.6A 16.6A ED COND	20A BREAKER SIZE PER BRANCH CRC 20A UCTOR AMPACITY	т						

UB PANEL	
	20
	1.21
	1.25
	30.3
	0.91
	33.2

	CONTRACTOR
	Lifetime Energy E-mail: Permitting@lifetimenrg.com Phone Number: 435-757-5844
200A	
90A	
40A	
240A X	lifetime €CO ^{energy} €
	PV SYSTEM DC SIZE 8.100KW

JB PANEL RATING

	200A				
KER	90A				
KER SIZE	40A				
% RULE:					
)	240A				
R" = 130A ≤ 240A MAX					

.100KW PV SYSTEM AC SIZE 5.800KW

WIRE SIZE CALCULATIONS

Designed By: Intersolar CAD www.intersolarcad.com

design & engineering

MAI LEE 335 GWENDOLYN WAY, FUQUAY-VARINA, NC 27526

JUNE 20, 2025

AS INDICATED

PV SYSTEM





Permanent directory or plaque providing location of service disconnecting means and photovoltaic system disconnecting means, if not located at the same location. (Plaques shall be metal or plastic, with engraved or machine printed letters, or electro-photo plating, in a contrasting color to the plaque. Plaques shall be permanently attached to the equipment or in the required location using an approved method that is suitable to withstand the environment to which it is exposed. Plaques and signage shall meet legibility, defacement, exposure and adhesion requirements of Underwriters Laboratories marking and labeling system 969(UL969). Plaques will have red background & white lettering.

SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN

TURN RAPID SHUTDOWN SWITCH TO THE "OFF" POSITION TO SHUTDOWN PV SYSTEM AND REDUCE SHOCK HAZARD IN ARRAY

NEC 69

WARNING DUAL POWER SOURCE SECOND SOURCE IS PHOTOVOLTAIC SYSTEM

NEC 705.12(D)(3) & NEC 690.59

WARNING DUAL POWER SOURCE SECOND SOURCE IS PHOTOVOLTAIC SYSTEM

NEC 705.10(C) & NEC 690.59

PHOTOVOLTAIC SYSTEM CIRCUIT IS BACKFED

NEC 705.12(D)(3)(4) & NEC 690.59

PHOTOVOLTAIC AC DISCONNECT

RATED AC OUTPUT CURRENT: 24.2 A NOMINAL OPERATING AC VOLTAGE: 240 Vac NEC 690.54

NEC 690.13(B) Each PV system disconnecting means shall plainly indicate whether in the open (off) or closed (on) position and be permanently marked "PV SYSTEM DISCONNECT" or equivalent. Additional markings shall be permitted based upon the specific system configuration. For PV system disconnecting means where the line and load terminals may be energized in the open position, the device shall be marked with the following words or equivalent: "Terminals on the line and load sides may be energized in the open position."

NEC 690.15(B) An isolating device shall be rated to open the maximum circuit current under load or be marked "Do Not Disconnect Under Load" or "Not for Current Interrupting."

NEC 690.31(B)(1) PV system circuit conductors shall be identified at all termination, connection, and splice points by color coding, marking tape, tagging, or other approved means. Conductors relying on other than color coding for polarity identification shall be identified by an approved permanent marking means such as labeling, sleeving or shrink-tubing that is suitable for the conductor size.

NEC 690.31(D)(2) Unless located and arranged so the purpose is evident, the following wiring methods and enclosures that contain PV system dc circuit conductors shall be marked with the wording PHOTOVOLTAIC POWER SOURCE or SOLAR PV DC CIRCUIT by means of permanently affixed labels or other approved permanent marking: (1) Exposed raceways, cable trays, and other wiring methods (2) Covers or enclosures of pull boxes and junction boxes (3) Conduit bodies in which any of the available conduit openings are unused.

The labels or markings shall be visible after installation. All letters shall be capitalized and shall be a minimum height of 9.5 mm (3/8 in.) in white on a red background. Labels shall appear on every section of the wiring system that is separated by enclosures, walls, partitions, ceilings, or floors. Spacing between labels or markings, or between a label and a marking, shall not be more than 3 m (10ft). Labels required by this section shall be suitable for the environment where they are installed. NEC 690.31(E) Solidly grounded bipolar PV systems shall be clearly marked with a permanent, legible warning notice indicating that the disconnection of the grounded conductor(s) may result in overvoltage on the equipment. NEC 690.33(D)(2) Interruption of Circuit. Connectors shall be a type that requires the use of a tool to open and marked "Do Not Disconnect Under Load" or "Not for Current Interrupting.

NEC 690.52 Alternating-current modules shall be marked with identification of terminals or leads and with identification of the following ratings.

NEC 690.53 A permanent readily visible label indicating the highest maximum dc voltage in a PV system, calculated in accordance with 690.7, shall be provided by the installer at one of the following locations: (1) Dc PV system disconnecting means (2) PV system electronic power conversion equipment (3) Distribution equipment associated with the PV system. NEC 690.54 All interactive system(s) points of interconnection with other sources shall be marked as an accessible location at the disconnecting means as a power source and with the rated ac output current and the nominal operating ac voltage.

NEC 690.55 The PV system output circuit conductors shall be marked to indicate polarity where connected to energy storage systems.

NEC 692.56 A fuel cell system that stores electrical energy shall require the following warning sign, or equivalent, at the location of the service disconnecting means of the premises: WARNING FUEL CELL POWER SYSTEM CONTAINS ELECTRICAL ENERGY STORAGE DEVICES. NEC 690.56(B) Plagues or directories shall be installed in accordance with 705.10 and 712.10. NEC 690.56(C) The type of PV system is shown in figure 690.56 (C).

NEC 690.56(C)(2) A rapid shutdown initiation device shall have a label located on or no more than 1 m (3 ft) from the initiation device that includes the following wording: RAPID SHUTDOWN FOR SOLAR PV SYSTEM The label shall be reflective, with all letters capitalized and having a minimum height of 9.5 mm (3/8 in.), in white on red background.









[FOR INSTALLER USE ONLY]

MODULE MAP Designed By: Intersolar CAD www.intersolarcad.com design & engineering CONTRACTOR Lifetime Energy E-mail: Permitting@lifetimenrg.com Phone Number: 435-757-5844 time energy-∉ PV SYSTEM DC SIZE 8.100KW PV SYSTEM AC SIZE 5.800KW MAI LEE 335 GWENDOLYN WAY, FUQUAY-VARINA, NC 27526 JUNE 20, 2025 6 AS INDICATED PV SYSTEM



I	
INVERTER	INVERTER MAP Designed By: Intersolar CAD www.intersolarcad.com
	CONTRACTOR
	Lifetime Energy
	E-mail: Permitting@lifetimenrg.com Phone Number: 435-757-5844
	Lifetime energy-
	PV SYSTEM DC SIZE 8.100KW
	PV SYSTEM AC SIZE 5.800KW
	MAI LEE 335 GWENDOLYN WAY, FUQUAY-VARINA, NC 27526
	JUNE 20, 2025
	AS INDICATED 7





MECHANICAL DIACDAMO				SPEC	IFICATION	10	
MECHANICAL DIAGRAMS				SPEC	IFICATION	15	
1134±2	1088		30±1	Cell			Mono
		ĺ,		Weight		19.5k	g or 21.5kg
e ²⁰ 10:1	•	•	Units: mm	Dimensio	ons	1722+2mm×1	134+2mm×30+1mm
				0-14-0	0	4	
	0-		8	Cable Cr	oss Section Si	ze 4mm° (IEC	5) , 12 AWG(UL)
Grounding Ho		1400		No. of ce	lls	10	08(6x18)
				Junction	Box	IP68	3, 3 diodes
			E	Connect	or	Stäubli	MC4-EVO2
Mounting H 8 Places	ioles .		R	Cabla La		QC Sola	r QC 4.10-35
Draining h 8 places	notes			(Includin	g Connector)	Landscape: 120	n(+)/400mm(-); 30mm(+)/1200mm(-'
				Country	of Manufacture	r Chin	a/Vietnam
temark: customized frame color and cable length a	vailable upon request			Front G	ass	2.0	3mm or 3.2mm
ELECTRICAL PARAMETERS	AT STC						
ГҮРЕ	JAM54S31 -380/MR/1500V	JAM54S31 -385/MR/1500V	JAM54S31 -390/MR/1500V	JAN -395/N	454S31 //R/1500V	JAM54S31 -400/MR/1500V	JAM54S31 -405/MR/1500V
Rated Maximum Power(Pmax) [W]	380	385	390		395	400	405
Open Circuit Voltage(Voc) [V]	36.58	36.71	36.85		36.98	37.07	37.23
/aximum Power Voltage(Vmp) [V]	30.28	30.46	30.64		30.84	31.01	31.21
Short Circuit Current(Isc) [A]	13.44	13.52	13.61		13.70	13.79	13.87
faximum Power Current(Imp) [A]	12.55	12.64	12.73		12.81	12.90	12.98
fodule Efficiency [%]	19.5	19.7	20.0		20.2	20.5	20.7
lower Tolerance			0~+5W				
emperature Coefficient of Isc(α_Isc)			+0.045%/°C				
emperature Coefficient of Pmov(u, Pmo)			-0.275%/ C				
stre		Irradiance 1000	W/m² cell tempera	ture 25°C	AM1 5G		
Remark: Electrical data in this catalog do not refer to	a single module and they	are not part of the offer	They only serve for co	mparison an	iong different mo	dule types.	
					OPERAT	ING CONDIT	IONS
YPE JAM54S31	JAM54S31 JAM54S	31 JAM54S31	JAM54S31 JAN	154S31	Maximum Sv	stem Voltage	1500V DC(IEC)
-380/MR/1500V-38 ated Max Power(Pmax) [W] 286	290 - 390/MR/15 290 - 294	00V-395/MR/1500V- 298	-400/MR/1500V-405/ 302	MR/1500V 306	Operating Ter	nperature	-40 C~+85 C
Open Circuit Voltage(Voc) [V] 34.36	34.49 34.62	34.75	34,88 3	5,12	Maximum Ser	ies Fuse Rating	25A
Aax Power Voltage(Vmp) [V] 28.51	28.68 28.87	29.08	29.26 2	9,47	Maximum Sta Maximum Sta	tic Load, Front* tic Load, Back*	3600Pa, 1.5 1600Pa, 1.5
hort Circuit Current(Isc) [A] 10.75	10.82 10.89	10.96	11.03 1	1.10	NOCT	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	45±2 C
fax Power Current(Imp) [A] 10.03	10.11 10.18	10,25	10.32 1	0.38	Safety Class		Class II
IOCT Irradian	ce 800W/m², ambient te	emperature 20°C,wi	nd speed 1m/s, AM1	.5G	Fire Safety C	lass	Class C
MARAO I ENISTICO							
rrent-Voltage Curve JAM54S31-405/MR/1	500V Power-	-Voltage Curve JAI	M54S31-405/MR/15	00V	Current-Vol	tage Curve JAM5	4S31-405/MR/1500\
14 1000W/m² 12	3	50 1000W/m² 50 800VV/m²	A		14	10°C	100
10 800W/m²	21 (2) 21	50 400W/m² 50 200W/m²			(V) 10		
6 400W/m*	Liawo 1	50			Curren		
4 2 200W/m²	10	50			4		11/1/
0 10 20 30 40		0 10 20	30 40		0	0 10 20	30 40
Voltage(V)		Voltage	(\vee)			Voltage()	/)



MODULE DATA SHEET Designed By: Intersolar CAD www.intersolarcad.com design & engineering CONTRACTOR Lifetime Energy E-mail: Permitting@lifetimenrg.com Phone Number: 435-757-5844 time energy-

PV SYSTEM DC SIZE 8.100KW PV SYSTEM AC SIZE 5.800KW

MAI LEE 335 GWENDOLYN WAY, FUQUAY-VARINA, NC 27526

D

JUNE 20, 2025 AS INDICATED

PV SYSTEM

ENPHASE.



108 Series Microinverters redefine

reliability standards with more than one

million cumulative hours of power-on

testing, enabling an industry-leading

IQ8 Series Microinverters are UL listed

as PV Rapid Shutdown Equipment and

conform with various regulations, when

installed according to manufacturer's

limited warranty of up to 25 years.

(UL)

CERTIFIED

instructions.

IQ8 and IQ8+ Microinverters

Our newest IQ8 Microinverters are the industry's first microgrid-forming, software defined 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 superfast 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 IQ Battery, 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.

*Only when installed with IQ System Controller 2, meets UL 1741. **IQ8 and IQ8Plus support split-phase, 240V installations only.

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Easy to install

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

DATA SHEET

High productivity and reliability

- Produce power even when the grid is down*
- More than one million cumulative hours of testina
- Class II double-insulated enclosure
- · Optimized for the latest high-powered 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) and IEEE 1547:2018 (UL 1741-SB 3rd Ed.)

Note:

IQ8 Microinverters cannot be mixed together with previous generations of Enphase microinverters (IQ7 Series, IQ6 Series, etc) in the same system.

IQ8SP-12A-DS-0067-03-EN-US-2022-12-27

IQ8 and IQ8+ Microinverters

Commonly used module pairings' Module compatibility MPPT voltage range Operating range Min. / Max. start voltage Max. input DC voltage Max. continuous input DC current Max. input DC short-circuit current Max. module I _{sc} Overvoltage class DC port DC port backfeed current PV array configuration	W V V V V A A A	235 - 350 60-cell / 120 half-cell 27 - 37 16 - 48 22 / 48	235 - 440 54-cell / 108 half-cell, 60-cell / 120 half-cell, 66-cell / 132 half cell and 72-cell / 144 half-cell 27 - 45 16 - 58
Module compatibility MPPT voltage range Operating range Min. / Max. start voltage Max. input DC voltage Max. continuous input DC current Max. input DC short-circuit current Max. module I _{se} Overvoltage class DC port DC port backfeed current PV array configuration	V V V V A A A	60-cell / 120 half-cell 27 - 37 16 - 48 22 / 48	54-cell / 108 half-cell, 60-cell / 120 half-cell, 66-cell / 132 half cell and 72-cell / 144 half-cell 27 - 45 16 - 58
MPPT voltage range Operating range Min. / Max. start voltage Max. input DC voltage Max. input DC short-circuit current Max. module I _{se} Overvoltage class DC port DC port backfeed current PV array configuration	V V V A A A	27 – 37 16 – 48 22 / 48	27 - 45 16 - 58
Operating range Min. / Max. start voltage Max. input DC voltage Max. continuous input DC current Max. input DC short-circuit current Max. module I _{sc} Overvoltage class DC port DC port backfeed current PV array configuration	V V V A A A	16 - 48 22 / 48	16 – 58
Min. / Max. start voltage Max. input DC voltage Max. continuous input DC current Max. input DC short-circuit current Max. module I _{sc} Overvoltage class DC port DC port backfeed current PV array configuration OUTPUT DATA (AC)	V V A A A	22 / 48	
Max. input DC voltage Max. continuous input DC current Max. input DC short-circuit current Max. module I _{sc} Overvoltage class DC port DC port backfeed current PV array configuration	V A A A		22 / 58
Max. continuous input DC current Max. input DC short-circuit current Max. module I _{se} Overvoltage class DC port DC port backfeed current PV array configuration 0UTPUT DATA (AC)	A A A	50	60
Max. input DC short-circuit current Max. module I _{se} Overvoltage class DC port DC port backfeed current PV array configuration 0UTPUT DATA (AC)	A A	10	12
Max. module I _{sc} Overvoltage class DC port DC port backfeed current PV array configuration	A	2	5
Overvoltage class DC port DC port backfeed current PV array configuration 0UTPUT DATA (AC)		2	0
DC port backfeed current PV array configuration 0UTPUT DATA (AC)			a de la constante de
PV array configuration	mA		C
OUTPUT DATA (AC)		1 x 1 Ungrounded array; No additional DC side protection requ	uired; AC side protection requires max 20A per branch circuit
		108-60-2-US	IØ8PLUS-72-2-US
Peak output power	VA	245	300
Max. continuous output power	VA	240	290
Nominal (L-L) voltage / range ²	v	240/2	11 - 264
Max. continuous output current	А	1.0	1.21
Nominal frequency	Hz	6	0
Extended frequency range	Hz	47 -	- 68
AC short circuit fault current over 3 cycles	Arms	:	2
Max. units per 20 A (L-L) branch circu	lit ³	16	13
Total harmonic distortion		<5	j%
Overvoltage class AC port			1
AC port backfeed current	mA	3	0
Power factor setting		1	0
Grid-tied power factor (adjustable)		0.85 leading	- 0.85 lagging
Peak efficiency	%	97	17
CEC weighted efficiency	%	g	17
Night-time power consumption	mW	6	0
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		M	C4
Dimensions (H x W x D)		212 mm (8.3") x 175 mm	ı (6.9") x 30.2 mm (1.2")
Weight		1.08 kg (2.38 lbs)
Cooling		Natural conve	ction - no fans
Approved for wet locations		Ye	98
Pollution degree		PI	03
Enclosure		Class II double-insulated. corros	ion resistant polymeric enclosure
Environ, category / UV exposure ratir	q		6 / outdoor
COMPLIANCE	2		
CA Rule 2 Certifications This prod Rule 64-2	1 (UL 174 uct is UL 18 Rapid	1-SA), UL 62109-1, IEEE 1547:2018 (UL 1741-SB 3rd Ed.), FCC Part 15 Listed as PV Rapid Shutdown Equipment and conforms with NEC Shutdown of PV Systems, for AC and DC conductors, when insta	Class B, ICES-0003 Class B, CAN / CSA-C22.2 NO. 107.1-01 i Class B, ICES-0003 Class B, CAN / CSA-C22.2 NO. 107.1-01 2014, NEC 2017, and NEC 2020 section 690.12 and C22.1-2018 lled according to manufacturer's instructions.
) Pairing PV modules with wattage above the limit ma 2) Nominal voltage range can be extended beyond no ranch in your area.	y result in ac minal if requ	ditional clipping losses. See the compatibility calculator at https://link.enphase.com/modu ired by the utility. (3) Limits may vary. Refer to local requirements to define the number of m	ie-compatibility. icroinverters per IQ8SP-12A-DS-0067-03-EN-US-2022-12-

IU8PLUS-/2-2-US



PV SYSTEM

Data Sheet Enphase Networking

Enphase IQ Combiner 4/4C

X-IQ-AM1-240-4 X-IQ-AM1-240-4C



To learn more about Enphase offerings, visit enphase.com

The Enphase IQ Combiner 4/4C with Enphase

IQ Gateway and integrated LTE-M1 cell modem (included only with IQ Combiner 4C) consolidates interconnection equipment into a single enclosure and streamlines IQ microinverters and storage installations by providing a consistent, pre-wired solution for residential applications. It offers up to four 2-pole input circuits and Eaton BR series busbar assembly.

Smart

- Includes IQ Gateway for communication and control
- Includes Enphase Mobile Connect cellular modem (CELLMODEM-M1-06-SP-05), included only with IQ Combiner 4C
- Includes solar shield to match Enphase IQ Battery aesthetics and deflect heat
- Flexible networking supports Wi-Fi, Ethernet, or cellular
- Optional AC receptacle available for PLC bridge
- Provides production metering and consumption
 monitoring

Simple

- Centered mounting brackets support single stud mounting
- Supports bottom, back and side conduit entryUp to four 2-pole branch circuits for 240 VAC
- plug-in breakers (not included) • 80A total PV or storage branch circuits

Reliable

- Durable NRTL-certified NEMA type 3R enclosure
- Five-year limited warranty
- Two years labor reimbursement program coverage included for both the IQ Combiner SKU's
- UL listed



Enphase IQ Combiner 4/4C

MODEL NUMBER	
IQ Combiner 4 (X-IQ-AM1-240-4)	IQ Combiner 4 with Enphase IQ Gateway printed circuit board for integrat C12.20 $+/-0.5\%$) and consumption monitoring ($+/-2.5\%$). Includes a silve IQ System Controller 2 and to deflect heat.
IQ Combiner 4C (X-IQ-AM1-240-4C)	IQ Combiner 4C with Enphase IQ Gateway printed circuit board for integr (ANSI C12.20 +/-0.5%) and consumption monitoring (+/-2.5%). Includes (CELLMODEM-M1-06-SP-05), a plug-and-play industrial-grade cell mod (Available in the US, Canada, Mexico, Puerto Rico, and the US Virgin Isla the installation area.) Includes a silver solar shield to match the IQ Batte
ACCESSORIES AND REPLACEMENT PARTS	(not included, order separately)
Ensemble Communications Kit COMMS-CELLMODEM-M1-06 CELLMODEM-M1-06-SP-05 CELLMODEM-M1-06-AT-05	 Includes COMMS-KIT-01 and CELLMODEM-M1-06-SP-05 with 5-year Ensemble sites 4G based LTE-M1 cellular modem with 5-year AT&T data plan 4G based LTE-M1 cellular modem with 5-year AT&T data plan
Circuit Breakers BRK-10A-2-240V BRK-15A-2-240V BRK-20A-2P-240V BRK-5A-2P-240V-B BRK-5A-2P-240V-B BRK-20A-2P-240V-B	Supports Eaton BR210, BR215, BR220, BR230, BR240, BR250, and BR Circuit breaker, 2 pole, 10A, Eaton BR210 Circuit breaker, 2 pole, 15A, Eaton BR215 Circuit breaker, 2 pole, 20A, Eaton BR220 Circuit breaker, 2 pole, 15A, Eaton BR215B with hold down kit suppo Circuit breaker, 2 pole, 20A, Eaton BR220B with hold down kit suppo
EPLC-01	Power line carrier (communication bridge pair), quantity - one pair
XA-SOLARSHIELD-ES	Replacement solar shield for IQ Combiner 4/4C
XA-PLUG-120-3	Accessory receptacle for Power Line Carrier in IQ Combiner 4/4C (requ
XA-ENV-PCBA-3	Replacement IQ Gateway printed circuit board (PCB) for Combiner 4/
X-IQ-NA-HD-125A	Hold down kit for Eaton circuit breaker with screws.
ELECTRICAL SPECIFICATIONS	
Rating	Continuous duty
System voltage	120/240 VAC, 60 Hz
Eaton BR series busbar rating	125 A
Max. continuous current rating	65 A
Max. continuous current rating (input from PV/storage)	64 A
Max. fuse/circuit rating (output)	90 A
Branch circuits (solar and/or storage)	Up to four 2-pole Eaton BR series Distributed Generation (DG) breake
Max. total branch circuit breaker rating (input)	80A of distributed generation / 95A with IQ Gateway breaker included
	200 A solid core pre-installed and wired to IQ Gateway
Consumption monitoring CT (CT-200-SPLIT)	A pair of 200 A split core current transformers
	07 5 ··· 40 5 ··· 46 0 ····· (14 75" ··· 10 5" ··· 6 60") 11 ····· 44 ··· 01 06" (50 5 ···
Dimensions (WXHXD)	37.5 X 49.5 X 16.8 cm (14.75 X 19.5 X 6.63). Height is 21.06 (53.5 cr
Weight	7.5 kg (16.5 lbs)
Ambient temperature range	-40° C to +46° C (-40° to 115° F)
Cooling	Natural convection, plus heat shield
Enclosure environmental rating	Outdoor, NRTL-certified, NEMA type 3R, polycarbonate construction
Wire sizes	 20 A to 50 A breaker inputs: 14 to 4 AWG copper conductors 60 A breaker branch input: 4 to 1/0 AWG copper conductors Main lug combined output: 10 to 2/0 AWG copper conductors Neutral and ground: 14 to 1/0 copper conductors Always follow local code requirements for conductor sizing.
Altitude	To 2000 meters (6,560 feet)
INTERNET CONNECTION OPTIONS	
Integrated Wi-Fi	802.11b/g/n
Cellular	CELLMODEM-M1-06-SP-05, CELLMODEM-M1-06-AT-05 (4G based LT Mobile Connect cellular modem is required for all Ensemble installations.
Ethernet	Uptional, 802.3, Cat5E (or Cat 6) UTP Ethernet cable (not included)
COMPLIANCE	UL 1741 CAN/CSA CO2 2 No. 1071 47 CED David 15 Older D 1050 00
compliance, lQ compliner	Production metering: ANSI C12.20 accuracy class 0.5 (PV production Consumption metering: a Class 0.5 (PV production Consumption metering: accuracy class 2.5
Compliance, IQ Gateway	UL 60601-1/CANCSA 22.2 No. 61010-1

To learn more about Enphase offerings, visit **enphase.com**

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	IQ COM BOX DAT	BINER A SHEET
	Designed By: Ir	itersolar CAD
egrated revenue grade PV production metering (ANSI silver solar shield to match the IO Battery system and	www.intersolar	cad.com
ntegrated revenue grade PV production metering udes Enphase Mobile Connect cellular modem modem for systems up to 60 microinverters. Islands, where there is adequate cellular service in lattery and IQ System Controller and to deflect heat.	INTER SO	design & engineering
-year Sprint data plan for		
d BR260 circuit breakers.		
Ipport		
ir		
(required for EPLC-01)		
er 4/4C		
	CONTRA	CTOR
	Lifetime Energy	-
eakers only (not included) uded	E-mail: Permitting@life Phone Number	timenrg.com
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		energy-∉
d LTE-M1 cellular modem). Note that an Enphase ions.		
:d)		
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	PV SYSTEM DC	SIZE 8.100KW
😝 ENPHASE.		
	335 GWENDO FUQUAY-VARII	LEE DLYN WAY, NA, NC 27526
	JUNE 20, 2025	
	AS INDICATED	D3
	PV SYSTEM	
	I	I





SK'PRAIL

Skip Rows!

Eliminate entire rows of mounts, rails and clamps by adding just one SKU!

Same Rail System

Simply layout system as

\$

Dramatically Lower Costs

25% fewer rails and clamps

3500 lbs less per MW to ship,

normal, just "skip" rows 3,5,7,etc. of attachments, rails, and clamps

SkipRail Clamp Structurally connects and bonds modules row-to-row Eliminate leveling rails: aligns module rows to be in-plane

Universal to Any Roof

Easily work around roof obstructions

Mixed portrait / landscape



Free Design Tool:



Specifications	SkipRail Kits			
SKU	PSR-SRC	PSR-SRCK		
Туре	Floating Clamp	Extra support with		
Finish	Black			
PV module frames	30, 32, 35, 40mm			
Certifications	ASCE 7-16, IBC, CBC, UL2703			
Applicable Roof Types	Any			
Compatible Rail Systems	Pegasus Rail System			
Kit Contents	Pegasus SkipRail Clamp	Pegasus SkipRail with Kickstar		
Kit Quantity	20	30		
tents pending. All rights reserved. ©2023 Pegasus Solar Inc.				

Pegasus Solar Inc | 506 West Ohio Avenue, Richmond, CA 94804 | www.pegasussolar.com

Easy to Implement

Same layout as standard rail

Same open-channel

wire management

A Revolution in Solar Installations

Lower your costs and provide your crews a faster system by eliminating entire rows of mounts,

rails and clamps with just one SKU.

Recruit the Best Crews

300 lbs less per week to haul Faster install

Auto-levels modules



ATTACHMENT DATA SHEET

Designed By: Intersolar CAD www.intersolarcad.com



CONTRACTOR

Lifetime Energy

E-mail: Permitting@lifetimenrg.com Phone Number: 435-757-5844



PV SYSTEM DC SIZE 8.100KW PV SYSTEM AC SIZE 5.800KW

MAI LEE 335 GWENDOLYN WAY, FUQUAY-VARINA, NC 27526

D5

JUNE 20, 2025

PV SYSTEM

AS INDICATED



8385 White Oak Avenue Rancho Cucamonga, CA 91730 909.483.0250 ph. | 909.483.0336 fx.

CLIENT:	Pegasus Solar Inc.
	911 Bern Court, Suite 110
	San Jose, CA 95112

Report No: RJ6493P-1		Issue Date: September 14, 2018	
SUBJECT:	Rain Test on Solar Panel Tile Sleds.		
SAMPLE ID:	Two each, PEGASUS SOLAR™ Tile Sleds.		
SAMPLING DETAIL:	Test samples were submitted to the laboratory directly by the client. No special sampling conditions or sample preparation were observed by QAI.		
DATE OF RECEIPT:	The samples were received at QAI Laboratories on September 6, 2018.		
TESTING PERIOD:	September 13, 2018.		
AUTHORIZATION:	QAI Test Proposal 18MB08312 Pegasus Solar Inc. on Septembe	2 dated August 31, 2018 signed by Peter Wilke of er 4, 2018.	
TEST REQUESTED:	Rain Test per Section 4.1 of ICC ES Acceptance Criteria for Roof Flashing for Pipe Penetrations, AC286, Approved October 2012.		
TEST RESULTS:	Test results are provided on page 2 of this report.		
STATEMENT OF CONFORMITY:	The PEGASUS SOLAR™ tile s with Section 4.1 of ICC-ES <i>Penetrations</i> , AC286, Approved	leds Passed the test and demonstrated compliance Acceptance Criteria for Roof Flashing for Pipe October 2012.	

Tested By

Noth Just

Nathan Juarez Test Technician Signed for and on behalf of QAI Laboratories Inc.

Jany Burne

Larry Burmer Physical Lab Supervisor

Page 1 of 7

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> WWW.QAI.ORG info@qai.org



Pegasus Rail System - Bond Path to Ground

Ground Lug & N-S Bonding Jumper



Multi-Clamps bond adjacent PV modules to one another and to the Rail. The Splice provides a bond connection between two Rail sections, including when a 1" thermal gap is utilized. The N-S Bonding Jumper will provide a bonding path between rows of PV modules, so that one Ground Lug per array is necessary for earth ground. If a thermal break is left between two sections or Rail, the Multi-Clamps will provide a bond path across the two Rails through the PV module frame.

The N-S Bonding Jumper may only be used with the Pegasus Rail System, and is not certified for use with any other mounting system.

If the N-S Bonding Jumper needs to be removed during maintenance, a second N-S Bonding Jumper shall first be installed on the opposite end of the row or PV modules, or the array should be disconnected from A/C power.

Pegasus Rail System - Bond Path to Ground

Ground Lug for each PV Module Row





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