

CERTIFY THAT THE PV ELECTRICAL SYSTEM AND ELECTRICAL COMPONENTS ARE DESIGNED AND APPROVED USING THE STANDARDS CONTAINED IN THE MOST RECENT VERSION OF THE FLORIDA BUILDING CODE.

SCALE: NTS PV-

PE OF WORK		P-8F5DCC
THE INSTALLATION OF A GRID- PV MODULES WILL BE MOUNTED MOUNTING SYSTEM. THE MODULES ONNECTED WITH DC TO AC POWER NNECTED TO THE LOCAL UTILITY DDS CONSISTENT WITH THE RULES UTILITY AND PERMITTING	EM	Е Е 038
IN PREPARED TO DESCRIBE THE PV SYSTEM WITH ENOUGH DETAIL TO IVCE WITH APPLICABLE CODES AND IMENT SHALL NOT BE RELIED UPON AS DWING MANUFACTURER INSTALLATION EM SHALL COMPLY WITH ALL LATION INSTRUCTIONS, AS WELL AS NOTHING IN THIS DOCUMENT SHALL BE HAT OVERRIDES THEM. CONTRACTOR RIFICATION OF ALL DETAILS IN THIS	ID-TIED PV SYST	PRIOR RESIDENC 00 SW LEGREE T 0RT WHITE, FL 32
TEM DETAILS	L K	FO 33
NEW GRID-INTERACTIVE PHOTOVOLTAIC SYSTEM WITH NO ENERGY STORAGE		
5.40KW		
4.19KW, 17.4A		
12 X ENPHASE IQ8A-72-2-US		NOLDON IL
12 X VSUN VSUN450-144BMH		CENS CENS
(2) BRANCH OF 6 IQ8A-72-2-US MICROINVERTERS		No 88991
NECTION DETAILS		STATE OF
NEW SUPPLY SIDE AC CONNECTION PER NEC 705.12(A)		
120/240V 1Ф		RECENTED AND A MARKEN AND THE DOLLARS AND THE DOLLARS AND AND A MARKEN AND A MARKE
FUSED EATON DG222NRB DISCONNECT, 2-POLE, 60A, 240VAC	Diai	
IGN PARAMETERS		tany signed
-5°C (23°F)	ру к	eyes Manuer
34°C (94°F)	Ruiz	Donate
GAINESVILLE REGIONAL		
130 MPH, EXPOSURE CATEGORY B, RISK CATEGORY II	Date	2023.12.04
0 PSF	14:3	9:17-04:00
	PF	ROJECT SUMMARY
	D	OC ID: 205626-2
		DATE: 12/4/23
	CRE	ATOR: S.S.
	REVI	EWER:
	I	REVISIONS
	[	
	I	
	L	
		PV-1



### **GENERAL NOTES**

EQUIPMENT LIKELY TO BE WORKED UPON WHILE ENERGIZED SHALL BE INSTALLED IN LOCATIONS THAT SATISFY MIN. WORKING CLEARANCES PER NEC 110.26.

24/7 UNESCORTED KEYLESS ACCESS SHALL BE PROVIDED TO ALL CLAY ELECTRIC COOPERATIVE, INC

CONTRACTOR SHALL USE ONLY COMPONENTS LISTED BY A NATIONALLY RECOGNIZED TESTING LABORATORY

CONTRACTOR IS RESPONSIBLE FOR FURNISHING ALL EQUIPMENT, CABLES, ADDITIONAL CONDUITS, RACEWAYS, AND OTHER ACCESSORIES NECESSARY FOR A COMPLETE AND OPERATIONAL PV SYSTEM.

ALL EXPOSED PV ROOFTOP CONDUCTORS NOT UNDER THE ARRAY SHALL BE PROTECTED BY A RACEWAY WITH A LISTED JUNCTION BOX AT BOTH ENDS AND COMPLY

(E) MAIN SERVICE PANEL (MSP), OUTDOOR

(N) VISIBLE-OPEN TYPE, LOCKABLE, READILY ACCESSIBLE, LABELED PV SYSTEM DISCONNECT LOCATED WITHIN 10 FT OF UTILITY METER (SW1),

(N) TRANSITION BOX, OUTDOOR, OUTPUT CIRCUIT CONDUCTORS SHALL BE RUN IN PVC-40 CONDUIT OVER ROOF NO CLOSER THAN 7/8" ABOVE ROOF SURFACE

(N) PROPOSED ROOF-MOUNTED PV ARRAY. 3/12 (13.0°) SLOPED ROOF, (12) VSUN VSUN450-144BMH MODULES (SILVER FRAME, CLEAR BACKSHEET), 180° AZIMUTH. (12) ENPHASE IQ8A-72-2-US MICROINVERTERS



	MODULES						1 🗖							
	D REF. OTY. MAKE AND MODEL		PMAX	PTC ISC	IMP	VOC	VM		TEMP. COEFF.	OF VOC		FUSE	RATING	11`
	PM1-12 12	VSUN VSUN450-144BMH	450W	419W 11.52A	10.93A	49.4V	41.2	V	-0.1279V/°C (-0	.26%/°C)		2	20A	ΙL
		INVERTER	S						וח	SCONNEC	215			ı İ
		RATED M	AX OUTPUT	MAX INPUT MAX INPL	T CEC W	VEIGHTED	REF.	QTY. N	IAKE AND MODEL	RA	TED CURRENT	MAX RATE	ED VOLTAGE	11
	REF. MAKE AND MODEL VOLTAGE	E GROUND POWER	CURRENT	CURRENT VOLTAG	E EFFI	CIENCY	SW1	1 EATON	DG222NRB OR EQUIV.		60A	24/	0VAC	i   '
6  IN $6  IN$ $25  26BRANCH BRANCH$	I1-12 12 ENPHASE 240V	GROUNDED 349W	1.45A	15.0A 60V	9	7.0%								
		OCPDS							PASS-THRU B		COMBINERS			1
<u>}`</u>   \\`	REF. QTY.	RATED CURRENT		MAX	OLTAGE			<b>TY</b>		0/120/1112		MAY PA		i I
i sel sel	CB1-2 2	20A		24	OVAC									2
	F1-2 2	30A		24	UVAC		JB1	ENPHASE IQ	COMBINER 3 W/ IQ GAT	EWAY FOR	30A	240VA	AC / 600VDC	11
							C1	1 PR	ODUCTION MONITORIN	G	64A	2	240VAC	1
	SYSTEM SUMMARY													
JUNCTION BOX	BRAN	NCH 1 BRANCH 2 RAPID SHUTDO	OWN DEVICES CO	MPLIANT WITH REQUIREMENT	S AS PER NEC 6	590.12(B)(2). PV	CIRCUIT	CONDUCTORS LOO	CATED OUTSIDE THE A	RRAY BOUNDA	ARY (DEFINED AS 3 F	EET FROM T	HE POINT OF	
└≱ ↓ ↓ JB1	INVERTERS PER BRANCH 6	6 6 / PENETRATION	I INTO A BUILDING	OR MORE THAN 3 FEET FROM	AN ARRAY) SH	ALL BE LIMITED	TO NO	MORE THAN 30V V	VITHIN 30 SECONDS OF	RAPID SHUTD	DOWN INITIATION. CO	NDUCTORS	LOCATED	3
	MAX AC CURRENT 8.7	70A 8.70A INSIDE OF THE	E ARRAY BOUNDA	RY SHALL BE LIMITED TO NOT	MORE THAN 80	VOLIS WITHIN	30 SEC	ONDS OF SHUTDOW	'N.					
	ARRAY STC POWER	5,400W	TEM MEETS REQU	JIREMENTS FOR PHOTOVOLT	IC RAPID SHUT	DOWN SYSTEM	(PVRSS	), AS PER NEC 690.	12(B)(2).					
AC COMBINER	ARRAY PTC POWER	5,023W 3 THE DC AND A	C CONNECTORS	OF THE ENPHASE IQ8A-72-2-U	S AND ARE LISTE	ED TO MEET RE	QUIREN	IENTS AS A DISCON	INECT MEANS AS ALLO	WED BY NEC 6	690.15(D). MATING CC	NNECTORS	SHALL COMPLY	_
CB1 CB2 C1	MAX AC CURRENT	17A WITH NEC 690	.33.											
		4,188W	IQ8A-72-2-US HAS	A CLASS II DOUBLE-INSULAT	ED RATING AND	DOES NOT REC	QUIRE G	ROUNDING ELECTR	RODE CONDUCTORS (G	EC) OR EQUIP	MENT GROUNDING C	ONDUCTOR	RS (EGC). THE	
		RATING INCLU	DES GROUND FAU	JET PROTECTION (GFP). TO SU	IPPORT GFP, US	SE ONLY PV MO	DULES	EQUIPPED WITH DC	CABLES LABELED PV V	VIRE OR PV CA	ABLE.			
ГСОММ			ER BRANCH CIRC	UIT CONDUCTORS ARE MANU	ACTURED ENPI	HASE Q CABLES	S LISTEI	FOR USE IN 20A O	R LESS CIRCUITS OF EI	NPHASE IQ MI	CROINVERTERS. THE	Y ARE ROH	S, OIL	1
GATEWAY		RESISTANT, A	ND UV RESISTANT	THEY CONTAIN TWO 12 AWG	CONDUCTORS	OF TYPE THHN	/THWN-:	2 DRY/WET AND CEF	RTIFIED TO UL 3003 AND	) UL 9703.				
		ALL METAL EN	ICLOSURES, RACE	WAYS, CABLES AND EXPOSE	NONCURRENT	-CARRYING ME	TAL PA	RTS OF EQUIPMENT	SHALL BE GROUNDED	TO EARTH AS	REQUIRED BY NEC	250.4(B) ANC	) PART III OF	
EF1-2 PV DISCONNECT		ARTICLE 250 A	ND DC EQUIPMEN	IT GROUNDING CONDUCTORS	SHALL BE SIZE	D ACCORDING	TO NEC	690.45. THE GROUN	IDING ELECTRODE SYS	TEM SHALL AD	DHERE TO NEC 690.4	7(A) AND NE	C 250.169 AND	
					T 5°C ( A 0°C	25°C) V 0 1201/	0.10	1/ - 52 2/0						
SW1							- DUODA	P 01411 DE 017ED I			(0)(2)(0)			1,2
							BUSBA	R SHALL BE SIZED I		NEC 703.12(B)(	(2)(3)(C).			14
			IQ COMBINER 3 C	CONTAINS A FACTORY-INSTAL	ED COMMUNIC	ATIONS GATEW	AY WII		NO MORE THAN 15A.					
(200A MSP W/200A MCB)			SCONNECT SHALL	GROUPED IN ACCORDANCE \	VPE DISCONNE	CT THAT IS ACC 2.	ESSIBL	E AND LOCKABLE B	Y THE UTILITY. THE DIS	CONNECT SHA	ALL BE LOCATED WIT	HIN 10 FT O	IF UTILITY	
		N SYSTEM DI	SCONNECT MEET	S NEC 690.12(C) REQUIREMEN	T FOR A RAPID	SHUTDOWN INI	TIATION	DEVICE						$\vdash$
LUADS		POINT-OF-COM	NECTION IS ON T	HE SUPPLY SIDE OF SERVICE	DISCONNECT, II	NSIDE PANELBO	DARD EI	ICLOSURE USING U	INUSED TERMINALS, TE	RMINALS THA	T ARE SUITABLE FOR	R DOUBLE LI	UGGING, OR	
			LOCALLY-APPRO	VED METHODS AND HARDWAR	RE, IN COMPLIAN	NCE WITH NEC 7	705.12(A	). THE PANELBOARI	O SHALL HAVE SUFFICIE	ENT SPACE TO	O ALLOW FOR ANY TA	√P HARDWAF	RE AS REQUIRED	
		BY NEC 110.37	AND NEC 312.8(A)											3
	CONDUCTOR AND CONDUIT SCHEDULE W/ELECTRICAL CALCULATIONS													
							T	MAX		TER	AMP. @			
(E) AC (KWHR) 120/240V 10, 3W	ID TYP CONDUCTOR	CONDUIT / CABLE CONDUCTORS IN	OCPD	EGC	TEMP. CORR.	FILL FACTOR	CUR	NT. CURRENT	BASE AMP. DERA	FED TEM	IP. TERM.	LEN.	V.D.	
GEC []		CONDUIT/CABLE.						(125%)		RATI	NG RATING			
V	1 2 AWG THHN/THWN-2 IN	CABLE 2	20A	6 AWG BARE, COPPER	0.96 (34°C)	1.0	8.	7A 10.88A	30A 29/	۹ 90 °	°C 30A	78.7FT	0.56%	
	2 2 10 AWG THWN-2, COPPER	0.75" DIA. PVC-40 4	20A	10 AWG THWN-2, COPPER	0.96 (34°C)	0.8	8.	7A 10.88A	40A 31/	A 75°	°C 35A	46FT	0.21%	
	3 1 6 AWG THWN-2, COPPER	0.75" DIA. PVC-40 3	30A	6 AWG THWN-2, COPPER	0.96 (34°C)	1.0	17.	4A 21.75A	75A 72/	4 75°	°C 65A	48IN	0.03%	4
	4 1 6 AWG THWN-2, COPPER	0.75" DIA. PVC-40 3	30A	N/A	0.96 (34°C)	1.0	17.	4A 21.75A	75A 72/	۹ 75°	°C 65A	48IN	0.03%	

GENERAL ELECTRICAL	P-8F5DCC		
UTILITY HAS 24-HR UNRESTRICTED ACCESS TO ALL PHOTOVOLTAIC SYSTEM COMPONENTS LOCATED AT THE SERVICE ENTRANCE.			
CONDUCTORS EXPOSED TO SUNLIGHT SHALL BE LISTED AS 2 SUNLIGHT RESISTANT PER NEC ARTICLE 300.6 (C) (1) AND ARTICLE 310.10 (D).	STEM VCE TER 32038		
3 CONDUCTORS EXPOSED TO WET LOCATIONS SHALL BE SUITABLE FOR USE IN WET LOCATIONS PER NEC ARTICLE 310.10 (C).	PV SYS EGREE ITTE, FL		
ALL EQUIPMENT SHALL BE PROPERLY GROUNDED PER THE REQUIREMENTS OF NEC ARTICLES	GRID-TI PRIO 300 SV FORT V		
250 & 690 PV MODULES SHALL BE GROUNDED USING MODULE LUGS OR RACKING INTEGRATED GROUNDING CLAMPS 2 AS ALLOWED BY LOCAL JURISDICTION. ALL OTHER EXPOSED METAL PARTS SHALL BE GROUNDED USING UL-LISTED LAY-IN LUGS.			
INSTALLER SHALL CONFIRM THAT MOUNTING SYSTEM HAS BEEN EVALUATED FOR COMPLIANCE WITH UL 2703 "GROUNDING AND BONDING" WHEN USED WITH PROPOSED PV MODULE.	No 88991 STATE OF		
IF THE EXISTING MAIN SERVICE PANEL DOES NOT HAVE A VERIFIABLE GROUNDING 4 ELECTRODE, IT IS THE CONTRACTOR'S RESPONSIBILITY TO INSTALL A SUPPLEMENTAL GROUNDING ELECTRODE	Digitally signed by Power Manual States		
AC SYSTEM GROUNDING ELECTRODE CONDUCTOR (GEC) 5 SHALL BE A MINIMUM SIZE #8AWG WHEN INSULATED, #6AWG IF BARE WIRE.	Donate Date: 2023.12.04		
EQUIPMENT GROUNDING	14:39:30 -04'00'		
ACCORDING TO NEC ARTICLE 690.45, 6 AND BE A MINIMUM OF #10AWG WHEN NOT EXPOSED TO DAMAGE, AND #6AWG SHALL BE USED WHEN	SINGLE-LINE DIAGRAM PROJECT ID: 205626-2 DATE: 12/4/23		
EXPOSED TO DAMAGE GROUNDING AND BONDING CONDUCTORS, IF INSULATED, SHALL 7 BE COLOR CODED GREEN, OR	CREATED BY: S.S. CHECKED BY: REVISIONS		
PV-3 SCALE: NTS	<sup>+</sup> PV-3		

				LABE		
2	SLE NOTE NO. 4 (SW1, MSP)		SEL NOTE NO. 5 (SWT)	1	ALL PLAQUES AND S 2020 FFPC WILL BE IN	
$ \frac{SW1 - DISCONNECT}{(EATON DG222NRB)} \\ \underbrace{1}{3}{4}{5}{6} $	EMERGENCY RESPONDER THIS SOLAR PV SYSTEM IS EQUIPPED WITH RAPID SHUTDOWN	<b>! WARNING !</b> THIS EQUIPMENT FED BY MULTIPLE SOURCES. TOTAL RATING OF ALL OVERCURRENT DEVICES, EXCLUDING MAIN OVERCURRENT DEVICE SHALL NOT EXCEED AMPACITY OF BUSBAR.	RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM	2	LABELS, WARNING(S WITH ANSI Z535.4, W WARNING, AND CAU HEADER COLORS, HI SYMBOL ON EACH L/ REQUIRES A HEADIN	
$\langle 1 \rangle$	SWITCH TO THE 'OFF'	NEC 705.12(B)(2)(3)(C)	NEC 690.56(C)(3), FFPC 11.12.2.1.1.6, AND FFPC 11.12.2.1.1.7		THAN THE BODY TEX 110.21(B).	
MAIN SERVICE PANEL	THE ENTIRE PV SYSTEM.	4 EACH DISCONNECTING MEANS FOR PHOTOVOLTAIC EQUIPMENT (SW1)	5 PV SYSTEM DISCONNECT (SW1)	2	A PERMANENT PLAQ	
$\langle 1 \rangle \langle 7 \rangle$		! WARNING !			SYSTEM DISCONNEC LOCATION IN ACCOR	
	NEC 690.56(C)(1), FFPC 11.12.2.1.1.1.1, AND FFPC 11.12.2.1.1.2	LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION.	PV SYSTEM DISCONNECT		LABEL(S) WITH MARK SWITCH TO THE 'OFF ENTIRE PV SYSTEM,' SERVICE DISCONNED	
		NEC 690.13(B)	NEC 690.13(B)	4		
	6 AC DISCONNECT (SW1)	ANY AC ELECTRICAL PANEL THAT IS FED BY BOTH THE UTILITY AND THE PHOTOVOLTAIC SYSTEM (SW1, MSP)			REMAINING TEXT SH MINIMUM HEIGHT OF BACKGROUND.	
	MAXIMUM AC OPERATING CURRENT: 17.4A MAXIMUM AC OPERATING VOLTAGE: 240V	<b>! WARNING !</b> DUAL POWER SOURCE. SECOND SOURCE IS PHOTOVOLTAIC SYSTEM.		5	LABEL(S) WITH MARK FOR SOLAR PV SYST FT OF RAPID SHUTDO HAVE 3/8" TALL LETT WHITE TEXT ON A RE	
	LNEC 690.54	NEC 705.12(B)(3)				

	P-8F5DCC
GNAGE REQUIRED BY 2017 NEC AND ISTALLED AS REQUIRED.	
AND MARKING SHALL COMPLY HICH REQUIRES THAT DANGER, ION SIGNS USED THE STANDARD EADER TEXT, AND SAFETY ALERT BEL. THE ANSI STANDARD G THAT IS AT LEAST 50% TALLER T, IN ACCORDANCE WITH NEC	YSTEM ENCE ETER L 32038
JE OR DIRECTORY SHALL BE IG THE LOCATION OF THE SERVICE ANS AND THE PHOTOVOLTAIC TING MEANS IF NOT IN THE SAME DANCE WITH NEC 690.56(B).	ED PV S RESID LEGRE
ING, "TURN RAPID SHUTDOWN "POSITION TO SHUT DOWN THE SHALL BE LOCATED WITHIN 3 FT OF TING MEANS THE TITLE SHALL LETTERS WITH A MINIMUM HEIGHT A RED BACKGROUND, AND ALL BE CAPITALIZED WITH A 3/16" IN BLACK ON WHITE	GRID-TIE PRIOF 300 SW FORT W
ING, "RAPID SHUTDOWN SWITCH EM," SHALL BE LOCATED WITHIN 3 DWN SWITCH. THE LABEL SHALL ERS AND BE REFLECTIVE WITH D BACKGROUND	
	THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED Y REYES MANUEL RUIZ DONATE ON THE DATE ADJACENT TO THE DEAL. PRINTED COPPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE MUST BE VERIFIED ON ANY ELECTRONIC
	SAFETY LABELS
	DOC ID: 205626-2
	DATE: 12/4/23 CREATOR: S.S.
	REVIEWER:
	REVISIONS
	PV-4

STRUCTURA	L DESI	GN PARA	METERS		
ELEVATION	102 FT				
SEISMIC	0.085 S	0.085 S <sub>DS</sub>			
WIND (ASCE 7-16)	130 MP RISK C	130 MPH, EXPOSURE CATEGORY B, RISK CATEGORY II			
GROUND SNOW LOAD	0 PSF				
ROC	DF PRO	PERTIES			
ROOF MATERIAL	TRAPE	ZOIDAL MET	AL (5-7IN)		
SLOPE	3/12 (13	3.0°)			
MEAN ROOF HEIGHT	11.1FT				
ROOF DECKING	15/32" (	OSB			
CONSTRUCTION	TRUSS	ES (2X4 TOP-	-CHORD), 24IN OC		
MODULE ME	CHANI	CAL PRO	PERTIES		
MODEL	VSUN \	/SUN450-144	ВМН		
DIMENSIONS (AREA)	83.0IN	X 41.3IN X 1.4	IN (23.8 SQ FT)		
WEIGHT	53.8 LB	S	. ,		
MOUNTING	SYSTE	M PROP	ERTIES		
RAIL MODEL	K2 CRC	DSSRAIL 44-X	,		
ANCHOR MODEL	S-5! SC	LARFOOT. 1.	25IN AIR GAP		
FASTENING METHOD	EMBED 4 FAST	EMBEDMENT IN ROOF DECKING WITH			
GROUNDING AND BONDING	INTEGF TO UL 2	RAL GROUND 2703 REQUIR	ING CERTIFIED EMENTS		
DEAD LO	DAD CA	LCULATI	ONS		
LOAD	QTY	LBS	TOTAL LBS		
MODULES	12	53.8	645.5		
MICROINVERTERS	12	2.4	28.6		
LINEAR FEET OF RAIL	84 FT	0.5	39.6		
ANCHORS	23	0.1	3.0		
MISC. HARDWARE		11.5	11.5		
TOTAL ARRAY WEIGHT			728.1 LBS		
AREA NAME	QTY	SQFT	TOTAL SQFT		
MODULES	12	23.8	285.6		
POINT LOAD (728.1 LBS	23 ATTAC	CHMENTS)	31.7 LBS		
DIST. LOAD (728.1 LBS /	285.6 SQF	T)	2.55 PSF		
	NOT	ES			
1 TRUSS LOCATIONS ARE APPROXIMATE. CONTRACTOR MAY NEED TO MAKE MINOR ADJUSTMENTS TO ANCHOR LOCATIONS. IN NO CASE SHALL THE ANCHOR SPACING					

	EXCEED "MAX. ANCHOR SPACING"
2	ARRAY LOCATED AT LEAST 2H2 FROM THE ROOF EDGE IN

COMPLIANCE WITH ASCE 7-16 29.4.4





ANCHOR PLACEMENT PARAMETERS (ASCE 7-16)						
WIND PRESSURE ZONE	MODULE WIND EXPOSURE	Max. Allowable Rail Span	MAX. ANCHOR SPACING	MAX. ALLOWABLE CANTILEVER		
ZONES 2E, 2R	NORMAL	48.0IN	48.0IN	16.0IN		

DISTANCE a IS EQUAL TO 10% OF THE BUILDING'S LEAST HORIZONTAL DIMENSION ("LHD") OR 40% OF THE MEAN ROOF HEIGHT, WHICHEVER IS SMALLER, BUT NOT LESS THAN 4% OF THE LHD OR 3 FT. THESE SETBACKS ARE APPLIED TO THE BUILDING FOOTPRINT AND PROJECTED TO THE ROOF PLANES IN ACCORDANCE WITH GUIDANCE PROVIDED BY ASCE 7-16 FIGURES 30.3-2B-I.

 $\alpha$  = MAX(MIN(0.4 \* MEAN ROOF HEIGHT, 0.1 \* LHD), 0.04 \* LHD, 3 FT)

3.0 FT = MAX(MIN(0.4 \* 11.1 FT, 0.1 \* 22.4 FT), 0.04 \* 22.4 FT, 3 FT)

EDGE MODULES = DISTANCE TO ROOF EDGE < 2 \* (AIR GAP + MODULE THICKNESS)

5.3 IN = 2 \* (1.25 IN + 1.38 IN)





### ATTACHMENT PLAN (ORTHOGONAL PROJECTION)







### **GENERAL NOTES**

ACCESS AND SPACING REQUIREMENTS SHALL BE REQUIRED TO PROVIDE EMERGENCY ACCESS TO THE ROOF, PROVIDE PATHWAYS TO SPECIFIC AREAS OF THE ROOF. PROVIDE FOR SMOKE VENTILATION OPPORTUNITY AREAS, AND TO PROVIDE EMERGENCY EGRESSION FROM THE ROOF. THE AHJ SHALL BE PERMITTED TO MODIFY ROOF ACCESS BASED UPON FIRE DEPARTMENT VENTILATION PROCEDURES OR ALTERNATIVE METHODS THAT ENSURE ADEQUATE ACCESS. PATHWAYS. AND

NOT LESS THAN TWO 3' WIDE PATHWAYS ON SEPARATE ROOF PLANES, FROM GUTTER TO RIDGE, SHALL BE PROVIDED ON ALL BUILDINGS. ONE PATHWAY SHALL BE PROVIDED ON THE STREET OR DRIVEWAY SIDE OF THE ROOF. FOR EACH ROOF PLAN WITH A PV ARRAY, A 3' WIDE PATHWAY FROM GUTTER TO RIDGE SHALL BE PROVIDED ON THE SAME ROOF PLANE AS THE PV ARRAY, ON AN ADJACENT ROOF PLANE, OR STRADDLING THE SAME AND ADJACENT ROOF PLANES. PATHWAYS SHALL BE LOCATED IN AREAS WITH MINIMAL OBSTRUCTIONS SUCH AS VENT PIPES, CONDUIT, OR MECHANICAL EQUIPMENT. (FFPC 11.12.2.2.2.1)

FOR PV ARRAYS OCCUPYING UP TO 33% OF THE PLAN VIEW ROOF AREA. A MIN. 18" PATHWAY SHALL BE PROVIDED ON EITHER SIDE OF A HORIZONTAL RIDGE.

ROOF FACES WITH NO PV ARE DESIGNATED FOR FIRE

3.0' WIDE FIRE ACCESS PATHWAY, PER FFPC

3.0' WIDE SMOKE-VENTILATION SETBACK, PER FFPC

PV MODULES INSTALLED ON ROOF WITH K2 CROSSRAIL

TOTAL PLAN VIEW ARRAY AREA IS 278.0 SQ.FT, WHICH REPRESENTS 20.7% OF TOTAL PLAN VIEW ROOF AREA

THIS SYSTEM UTILIZES MICROINVERTERS. THERE ARE NO DC CIRCUITS OUTSIDE OF THE ARRAY PERIMETER

CABLES, WHEN RUN BETWEEN ARRAYS, SHALL BE

## P-8F5DCC 32038 Ш SW LEGREE TER RESIDENCE SYSTI 긑 FORT WHITE, Z **GRID-TIED** PRIOR 300 No 88991 THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED Y REYES MANUEL RUIZ DONATE ON THE DATE ADJACENT TO THE DEAL. PRINTED COPPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE MUST BE VERIFIED ON ANY ELECTRONIC FIRE SAFETY PLAN DOC ID: 205626-2 DATE: 12/4/23 CREATOR: S.S. **REVIEWER:** REVISIONS **PV-7**



### **Customized for VAN METER**

# **VSUN450-144BMH**



VSUN, a BNEF Tier-1 PV module manufacturer invested by Fuji Solar, has been committed to providing greener, cleaner and more intelligent renewable energy solutions. VSUN is dedicated to bringing reliable, customized and high-efficient products into various markets and customers worldwide



Engineered in Japan www.vsun-solar.ċom

### **Electrical Characteristics at Standard Test Conditions(STC)**

Module Type	VSUN450-144BMH	VSUN
Maximum Power - Pmax (W)	450	
Open Circuit Voltage - Voc (V)	49.4	
Short Circuit Current - Isc (A)	11.52	
Maximum Power Voltage - Vmpp (V)	41.2	
Maximum Power Current - Impp (A)	10.93	
Module Efficiency	20.37%	

Standard Test Conditions (STC): irradiance 1,000 W/m<sup>2</sup>; AM 1,5; module temperature 25°C. Pmax Sorting : 0~5W. Measuring Tolerance: ±3%. Remark: Electrical data do not refer to a single module and they are not part of the offer. They only serve for comparison among different module types.

### **Electrical Characteristics with different rear side power gain(reference to 445 front)**

Pmax (W)	Voc (V)	lsc (A)	Vmpp (V)	Impp (A)	Pmax gain
468	49.2	12.01	41	11.40	5%
490	49.2	12.58	41	11.95	10%
533	49.30	13.73	40.90	13.03	20%
555	49.30	14.30	40.90	13.58	25%
Temperatur	e Characte	ristics	Maximum Rati	ngs	
NOCT		45°C(±2°C)	Maximum System Voltage	[V]	1500
Voltage Temperature	Coefficient	-0.26%/°C	Series Fuse Rating [A]		20

**Current Temperature Coefficient** +0.054%/°C Bifaciality Power Temperature Coefficient -0.32%/°C

### **Material Characteristics**

Dimensions (L*W*H)	2108 x 1048 x 35mm / 82.9 x 41.26 x 1
Weight	24.4kg / 53.79lbs
Frame	Black anodized aluminum profile
Front Glass	AR-Coating toughened glass, 3.2mm
Cell Encapsulation Back	EVA or POE
Sheet	Transparent black-mesh backsheet
Cells	12×12 pieces bifacial monocrystalline
Junction Box	IP68, 3 diodes
Cable&Connector Wire	Cable length 2400 mm, Staubli MC4 c
Management	Wire management system fits 6.1-6.7
Packaging	Syste
Dimensions (L*W*H)	2140*1125*1181mm Temperatu
	84.25*44.29*46.50 inches Withstand
Container 20'	155

341

682

### Dimensions

Container 40'

Container 40'HC



### The most reliable energy partner

445-144BMH	VSUN440-144BMH	VSUN435-144BMH
445	440	435
49.2	49	48.8
11.44	11.36	11.28
41	40.8	40.6
10.86	10.79	10.72
20.14%	19.92%	19.69%

70%±10%

(1.38 inches

e solar cells series strings

connector 7 mm OD wires including Solaredge and Enphase Cables

### em Desian

Temperature Range	-40 °C to + 85 °C
Withstanding Hail	Maximum diameter of 25 mm with
	impact speed of 23 m/s
Maximum Surface Load	5,400 Pa
Application class	class A
	IV-Curves



Revision date: 2022-08-17

### 

DATA SHEET

### 108M and 108A Microinverters

INPUT DATA (DC)		108M-72-2-US	IQ8A-72-2-US
Commonly used module pairin	igs <sup>1</sup> W	260 - 460	295 - 500
Module compatibility		54-cell / 108 half-cell, 60-cell / 120 half-cell, 66	6-cell / 132 half-cell and 72-cell / 144 half-cell
MPPT voltage range	V	30 - 45	32 - 45
Operating range	v	16	58
Min. / Max. start voltage	V	22 /	58
Max. input DC voltage	v	60	)
Max. continuous input DC curr	rent A	12	
Max. input DC short-circuit cu	rrent A	25	i
Max. module I	A	20	)
Overvoltage class DC port		"	
DC port backfeed current	mA	0	
PV array configuration		1 x 1 Ungrounded array; No additional DC side protection requi	red; AC side protection requires max 20A per branch circuit
OUTPUT DATA (AC)		IQ8M-72-2-US	108A-72-2-US
Peak output power	VA	330	366
Max. continuous output power	r VA	325	349
Nominal (L-L) voltage / range <sup>2</sup>	· V	240 / 21	1 - 264
Max. continuous output currer	nt A	1.35	1.45
Nominal frequency	Hz	60	)
Extended frequency range	Hz	47 -	68
AC short circuit fault current c 3 cycles	ver Arms	2	
Max. units per 20 A (L-L) brand	ch circuit <sup>3</sup>	11	
Total harmonic distortion		<59	%
Overvoltage class AC port			
AC port backfeed current	mA	30	)
Power factor setting		1.0	)
Grid-tied power factor (adjust	able)	0.85 leading -	0.85 lagging
Peak efficiency	%	97.8	97.7
CEC weighted efficiency	%	97.5	97
Night-time power consumptio	n mW	60	)
MECHANICAL DATA			
Ambient temperature range		-40°C to +60°C (-	-40°F to +140°F)
Relative humidity range		4% to 100% (c	condensing)
DC Connector type		MC	4
Dimensions (H x W x D)		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	5
Pollution degree		PD	3
Enclosure		Class II double-insulated, corrosic	on resistant polymeric enclosure
Environ. category / UV exposu	re rating	NEMA Туре 6	o / outdoor
COMPLIANCE			
Certifications	CA Rule 21 (UL 1741 This product is UL I 2018 Rule 64-218 R	1-SA), UL 62109-1, IEEE 1547:2018 (UL 1741-SB 3 <sup>rd</sup> Ed.), FCC Part 1 Listed as PV Rapid Shutdown Equipment and conforms with NEC Rapid Shutdown of PV Systems, for AC and DC conductors, whe	15 Class B, ICES-0003 Class B, CAN / CSA-C22.2 NO. 107.1-01 C 2014, NEC 2017, and NEC 2020 section 690.12 and C22.1- n installed according to manufacturer's instructions.

(1) Pairing PV modules with wattage above the limit may result in additional clipping losses. See the compatibility calculator at https://link.enphase.com/module-compatibility, (2) Nominal voltage range can be extended beyond nominal if required by the utility. (3) Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area.

	CENPHASE IQSA A A I II	

## IQ8M and IQ8A 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.



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



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

#### \*Only when installed with IQ System Controller 2, meets UL 1741. $^{\ast\ast}\text{IQ8M}$ and IQ8A 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

#### 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 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.

	IQ8A-72-2-US
	295 – 500
half-cell, 6	36-cell / 132 half-cell and 72-cell / 144 half-cell
	32 - 45
16 -	- 58
22	/ 58
6	iO
1	2
2	25
2	20

### Enphase IQ Combiner 3

(X-IQ-AM1-240-3)

The Enphase IQ Combiner 3<sup>™</sup> with Enphase IQ Envoy<sup>™</sup> consolidates interconnection equipment into a single enclosure and streamlines PV 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 Envoy for communication
   and control
- Flexible networking supports Wi-Fi, Ethernet, or cellular
- Optional AC receptacle available for PLC bridge
- Provides production metering and optional consumption monitoring

### Simple

- Reduced size from previous combiner
- Centered mounting brackets support single
   stud mounting
- Supports back and side conduit entry
- Up to four 2-pole branch circuits for 240 VAC plug-in breakers (not included)
- 80 A total PV or storage branch circuits

### Reliable

- Durable NRTL-certified NEMA type
- 3R enclosure
- Five-year warranty
- UL listed



### **Enphase IQ Combiner 3**

NODEL NUMBER	
Q Combiner 3 X-IQ-AM1-240-3	IQ Combiner 3 with Enph production metering (AN
ACCESSORIES and REPLACEMENT PARTS (no	t included, order separate
Enphase Mobile Connect™ CELLMODEM-03 (4G / 12-year data plan) CELLMODEM-01 (3G / 5-year data plan) CELLMODEM-M1 (4G based LTE-M / 5-year data plan)	Plug and play industrial g microinverters. (Available where there is adequate
Consumption Monitoring* CT CT-200-SPLIT	Split core current transfo
Circuit Breakers 3RK-10A-2-240 3RK-15A-2-240 3RK-20A-2P-240	Supports Eaton BR210, B Circuit breaker, 2 pole, 10 Circuit breaker, 2 pole, 15 Circuit breaker, 2 pole, 20
EPLC-01	Power line carrier (comm
(A-PLUG-120-3	Accessory receptacle for
(A-ENV-PCBA-3	Replacement IQ Envoy pr
ELECTRICAL SPECIFICATIONS	
Rating	Continuous duty
System voltage	120/240 VAC, 60 Hz
aton BR series busbar rating	125 A
Nax. continuous current rating (output to grid)	65 A
Aax. fuse/circuit rating (output)	90 A
Branch circuits (solar and/or storage)	Up to four 2-pole Eaton B
Nax. continuous current rating (input from PV)	64 A
/lax. total branch circuit breaker rating (input)	80A of distributed genera
Production Metering CT	200 A solid core pre-inst
IECHANICAL DATA	
Dimensions (WxHxD)	49.5 x 37.5 x 16.8 cm (19.
Veight	7.5 kg (16.5 lbs)
Ambient temperature range	-40° C to +46° C (-40° to
Cooling	Natural convection, plus l
Enclosure environmental rating	Outdoor, NRTL-certified,
Vire sizes	<ul> <li>20 A to 50 A breaker in</li> <li>60 A breaker branch in</li> <li>Main lug combined out</li> <li>Neutral and ground: 14</li> <li>Always follow local code</li> </ul>
Altitude	To 2000 meters (6,560 fe
NTERNET CONNECTION OPTIONS	
ntegrated Wi-Fi	802.11b/g/n
Thernet	Optional, 802.3, Cat5E (o
Cellular	Optional, CELLMODEM-0 (not included)
COMPLIANCE	
Compliance, Combiner	UL 1741 CAN/CSA C22.2 No. 107. 47 CFR, Part 15, Class B, Production metering: AN
Compliance, IQ Envoy	UL 60601-1/CANCSA 22.
Consumption monitoring is required for Enphase	Storage Systems

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nase IQ Envoy™ printed circuit board for integrated revenue grade PV NSI C12.20 +/- 0.5%) and optional\* consumption monitoring (+/- 2.5%). ely)

grade cellular modem with data plan for systems up to 60 le in the US, Canada, Mexico, Puerto Rico, and the US Virgin Islands, cellular service in the installation area.)

ormers enable whole home consumption metering (+/- 2.5%).

BR215, BR220, BR230, BR240, BR250, and BR260 circuit breakers. 0A, Eaton BR210

5A, Eaton BR215 0A, Eaton BR220

munication bridge pair), quantity 2

r Power Line Carrier in IQ Combiner 3 (required for EPLC-01)

rinted circuit board (PCB) for Combiner 3

BR series Distributed Generation (DG) breakers only (not included)

ration / 90A with IQ Envoy breaker included talled and wired to IQ Envoy

0.5" x 14.75" x 6.63"). Height is 21.06" (53.5 cm with mounting brackets).

o 115º F)

heat shield

NEMA type 3R, polycarbonate construction

puts: 14 to 4 AWG copper conductors

aput: 4 to 1/0 AWG copper conductors tput: 10 to 2/0 AWG copper conductors

4 to 1/0 copper conductors

e requirements for conductor sizing.

eet)

or Cat 6) UTP Ethernet cable (not included) 01 (3G) or CELLMODEM-03 (4G) or CELLMODEM-M1 (4G based LTE-M)

7.1 , ICES 003 NSI C12.20 accuracy class 0.5 (PV production) 2.2 No. 61010-1





# **CrossRail System**

## **PRODUCT SHEET**

High quality, German-engineered system for residential and commercial installations

4 rail sizes available to suit all structural conditions

Universal components for all rail types

Use 2 innovative components to turn this system into Shared Rail or Tilt Up

MK3 technology provides highest rail engagement

Roof attachments for all roof types

100% code compliant, structural validation for all solar states

Fast installation with minimal component count result in low total installed cost



k2-systems.com

### Components





CrossRail 48-X

Part Number	Description
4000662	CrossRail 48-X, 166", Mill
4000663	CrossRail 48-X, 166", Dark
4000675	CrossRail 48-X, 180", Mill
4000665	CrossRail 48-X, 180", Dark



Description

CrossRail 44-X, 166", Mill

CrossRail 44-X, 166", Dark

CrossRail 44-X, 180", Mill

CrossRail 44-X, 180", Dark

CrossRail 80

Part Number

CrossRail 44-X

Part Number

4000019

4000020

4000021

4000022

Part Number Description 4000508 CrossRail 80, 168", Mill

CrossRail Mid Clamp Part Number De 4000601-H CR MC Silver, 30-4 4000602-H CR MC Dark, 30-47r 4000688-H SR MC Silver, 30-50











Description



Yeti Clamp

4000050-H Yeti Hidden EC for CR, Mill, 13mm Hex

### Aluminum End Clamp

Part Number De 4005344 CrossRail EC Silver 4005169 CrossRail FC Silve 4005290 CrossRail EC Silver 4005170 CrossRail EC Silver 4005291 CrossRail EC Silve 4005171 CrossRail EC Silve 4005292 CrossRail EC Silve CrossRail EC Silve 4005172



L-Foot Slotted Set, Mill

L-Foot Slotted Set, Dark

4000080 T-Foot X, Set, Mill



Description



Tile Hooks

Part Number		D
4000034	Flat Tile Hook	
4001294	Tile Hook 3S	
4000521	SinaleHook	_

Part Number

4000630

4000631





### CrossRail 48-XL

Part Number	Description
4000695	CrossRail 48-XL, 166", Mill
4000705	CrossRail 48-XL, 166", Dark



Part Number	Description
4000601-H	CR MC Silver, 30-47mm, 13mm Hex
4000602-H	CR MC Dark, 30-47mm, 13mm Hex
4000688-H	SR MC Silver, 30-50mm, 13mm Hex
4000689-H	SR MC Silver, 30-50mm, 13mm Hex



### CrossRail End Clamp

Part Number	Description
4000429	CR EC Silver 30-50mm, SR 30-45mm
4000430	CR EC Dark 30-50mm, SR 30-45mm
4000003	SR EC Silver 46-50mm
4000004	SR EC Dark 46-50mm



### CrossRail Rail Connector

Part Number	Description
1000051	Rail Connector CR 44-X, Set, Mill
1000052	Rail Connector CR 44-X, Set, Dark
1000385	RailConn CR48-X,48-XL Struct Set, Mill
1000386	RailConn CR48-X,48-XL Struct Set, Dark
1001196	Rail Connecctor UL 2703 Set, CR80, Mill



### Standing Seam PowerClamps

Part Number	Description
4000016	Standing Seam PowerClamp, Mini
4000017	Standing Seam PowerClamp, Standard

scription
; AL 32-33mm
, AL 34-36mm
; AL 37-38mm
; AL 39-41mm
; AL 42-44mm
; AL 45-47mm
; AL 48mm
; AL 49-50mm



scription		



# **NEW PRODUCT SolarFoot**<sup>™</sup>

× ■ MADE USA

\_\_\_\_

www.S-5.com

\_\_\_\_

-3432

888-825<sup>-</sup>

Introducing the new SolarFoot<sup>™</sup> for exposed fastener metal roofing with the strength, testing, quality, and time-proven integrity you expect from S-5!. The SolarFoot provides an ideal mounting platform to attach the L-Foot (not included) of a rail-mounted PV system to the roof. This solution is The Right Way to secure rail-mounted solar systems to exposed fastener metal such as AG-Panel or R-Panel.

SolarFoot Features:

certified raw material

substrates

included

Four points of attachment into structure

or deck with tested holding strength for

Integrated M8-1.25x17mm stud and M8-1.25 stainless steel hex flange nut

engineered applications

Manufactured in the U.S.A. from

right way to attach almost anything to metal roofs!

he



### SolarFoot<sup>™</sup> Mounting for Exposed Fastener Roofing

The SolarFoot is a simple, cost-effective pedestal for L-Foot (not included) attachment of rail-mounted solar PV. The unique design is compatible with all rail producer L-Foot components. The new SolarFoot assembly ensures a durable weathertight solution for the life of the roof. Special factory applied butyl co-polymeric sealant contained in a reservoir is The Right Way, allowing a water-tested seal. arm commonly L-Foot into positio center of gravit associated with L-Foundtachments. Direct anachment of the SolarFoot to the structural member or deck provides unparalleled holding strength.



\*Fasteners sold separately. Fastener type varies with substrate. Contact S-5! on how to purchase fasteners and obtain our test results. L-Foot also sold separately.

### **Fastener Selection**



Metal to Metal: 1/4-14 Self Drilling Screw 1-1/2" to 2-1/2"

Metal to Wood: 1/4-14 Type 17 AB Milled Point 1-1/2" to 2-1/2"

To source fasteners for your projects, contact S-5! When other brands claim to be "just as good as S-5!", tell them to PROVE IT.

### S-5!® Warning! Please use this product responsibly!

The independent lab test data found at www.S-5.com can be used for load-critical designs and applications.

Products are protected by multiple U.S. and foreign patents. For published data regarding holding strength, fastener torque, patents, and trademarks, visit the S-5! website at www.S-5.com. Copyright 2017, Metal Roof Innovations, Ltd. S-5! products are patent protected.

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### **SolarFoot Advantages:**

Exposed fastener mounting platform for solar arrays attached via L-Foot and Rails

Weatherproof attachment to exposed fastener roofing

Butyl sealant reservoir provides long-term waterproof seal

M8-1.25x17mm stud with M8 hex flange nut for attachment of all popular L-Foot/rail combinations

Tool: 13 mm Hex Socket or <sup>1</sup>/<sub>2</sub>" Hex Socket

Tool Required: Electric screw gun with hex drive socket for selftapping screws.

Low Center of Gravity reduces moment arm commonly associated with L-Foot/Rail solar mounting scenarios

Attaches directly to structure or deck for optimal holding strength

S-5! Recommended substratespecific (e.g. steel purlin, wood 2x4, OSB, etc.) fasteners provide excellent waterproofing and pullout strength

Fastener through-hole locations comply with NDS (National Design Specification)for Wood Construction

### **Distributed by:**