

1454-2022

EMPWR

6.53KW AC 28334

S DUNN,

DC 22.8KW

10/6/2022

SHARON MOSCONI

GRI

POPI

1454

PROJECT SUMMARY

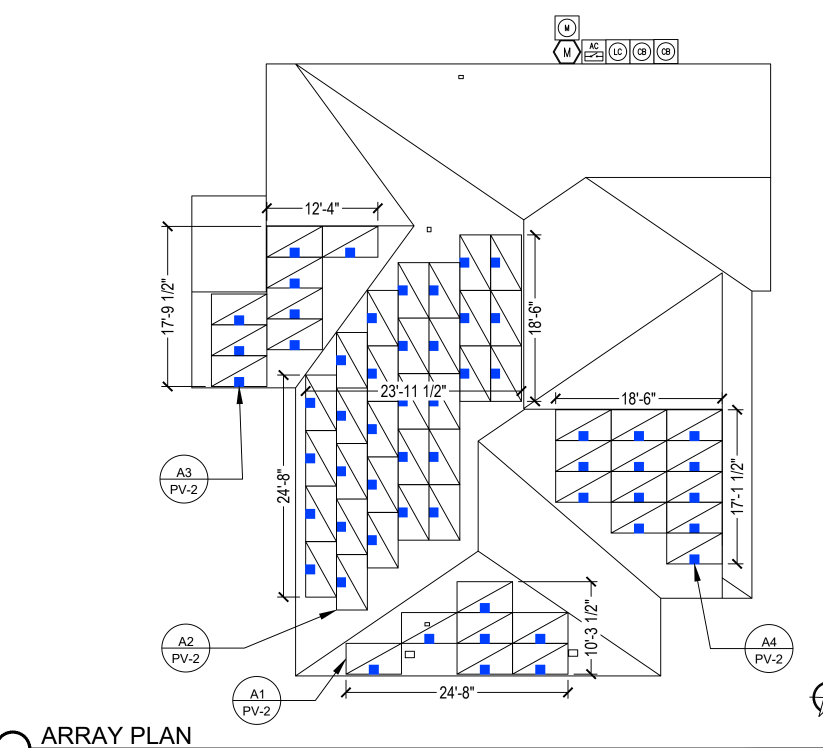
DOC ID

DATE: 10/4/2022 CREATED BY: JPL

REVIEWED BY:

ROOF PROPERTIES					
ROOF MATERIAL	COMP SHINGLE				
SLOPE	45°				
MEAN ROOF HEIGHT	30FT				
DECK SHEATHING	15 / 32" OSB				
CONSTRUCTION	2X6@24"O.C.				

	ARRAY AREA							
ARRAY	# OF MODULES	ARRAY AREA (SQFT)	ROOF TILT	AZIMUTH				
A1	7	149.90	45°	179°				
A2	30	633.00	34°	269°				
A3	8	168.80	27°	179°				
A5	12	253.20	45°	179°				

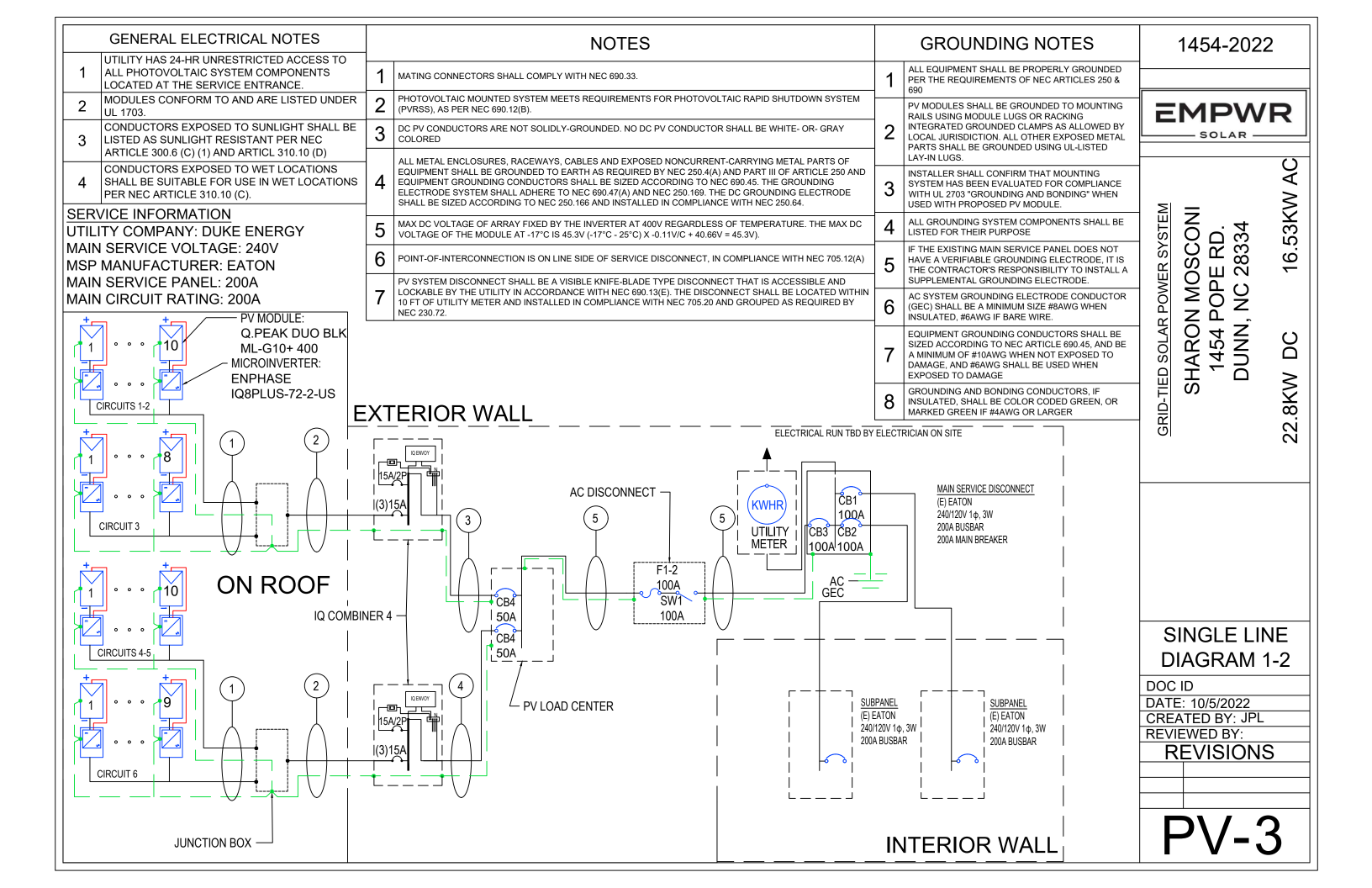


GENERAL NOTES 1454-2022 EQUIPMENT LIKELY TO BE WORKED UPON WHILE ENERGIZED SHALL BE INSTALLED IN LOCATIONS THAT SATISFY MINIMUM WORKING CLEARANCES PER NEC 110.26. CONTRACTORS SHALL USE ONLY COMPONENTS LISTED BY A NATIONALLY RECOGNIZED TESTING LABORATORY FOR THE INTENDED USE. **EMPWR** CONTRACTOR IS RESPONSIBLE FOR FURNISHING ALL EQUIPMENT, CABLES, ADDITIONAL CONDUITS, RACEWAYS, AND OTHER ACCESSORIES NECESSARY FOR A COMPLETE AND OPERATIONAL PV SYSTEM. WHERE DC PV SOURCE OR DC PV OUTPUT CIRCUITS ARE RUN INSIDE THE BUILDING, THEY SHALL BE CONTAINED IN METAL RACEWAYS, TYPE MC METAL-CLAD CABLE, OR METAL ENCLOSURES FROM THE POINT OF PENETRATION INTO THE BUILDING TO THE FIRST READILY ACCESSIBLE DISCONNECTING MEANS, PER NEC 690.31 (G) AC RAFTER LOCATIONS ARE APPROXIMATE. ACTUAL LOCATIONS MAY DIFFER AND CONTRACTOR 6.53KW **SETBACK NOTES** MOSCON POPE RD. I, NC 28334 FOR PV ARRAYS OCCUPYING MORE THAN 1/3 OF THE PLAN VIEW TOTAL ROOF AREA, A MIN. ROOF ACCESS POINT SHALL BE LOCATED IN AREAS THAT DO NOT REQUIRE THE PLACEMENT OF OF GROUND LADDERS OVER OPENINGS SUCH AS WINDOWS OR DOORS, AND LOCATED AT STRONG POINTS OF BUILDING CONSTRUCTION IN LOCATIONS WHERE THE ACCESS POINT DOES NOT CONFLICT WITH OVERHEAD OBSTRUCTIONS SUCH AS TREE LIMBS, WIRES OR AT LEAST TWO 36"-WIDE PATHWAYS ON SEPARATE ROOF PLANES, FROM LOWEST ROOF EDGE TO RIDGE, SHALL BE PROVIDED ON ALL BUILDINGS. THERE SHALL BE AT LEAST ONE PATHWAY ON THE STREET OR DRIVEWAY SIDE OF THE ROOF. FOR EACH ROOF PLANE WITH A PV ARRAY, AT LEAST ONE SUCH PATHWAY SHALL BE PROVIDED ON THE SAME ROOP PLANE, OR ON AN ADJACENT ROOF PLANE, OR ON AN ADJACENT ROOF PLANE, OR STRADDLING THE SAME AND ADJACENT ROOF PLANES. SHARON DUNN, SOL $\check{\Box}$ PV MODULES SHALL NOT BE INSTALLED ON THE PORTION OF A ROOF THAT IS BELOW AN MERGENCY ESCAPE AND RESCUE OPENING. A 36"-WIDE PATHWAY SHALL BE PROVIDED TO GRID-TIED THE EMERGENCY ESCAPE AND RESCUE OPENING. (IFC 1204.2.2) 22.8KW SITE PLAN LEGEND SERVICE ENTRANCE AND 200A MAIN PANEL (Inv) **INVERTER** (2) PV LOAD CENTER $\langle M \rangle$ **METER** JUNCTION BOX P **PULLBOX** DC DISCONNECT AC DISCONNECT **FACILITY SUBPANEL ROOF PLAN** \bigcirc B **BATTERY ENERGY STORAGE SYSTEM** DOC ID DATE: 10/4/2022 **AUTO TRANSFER SWITCH CREATED BY: JPL** СВ **COMBINER BOX** REVIEWED BY: **REVISIONS RAFTERS** MODULE DIMENSIONS & WEIGHT 41.1" **WEIGHT: 48.5 LBS/22 KG**

3/32" = 1'-0"

DIMENSIONS: 74 IN X 41.1 IN=21.1 SF

UNIT WEIGHT OF ARRAY: 2.6 PSF



MODULES REF. QTY MAKE AND MODEL **PMAX** PTC ISC IMP VOC VMP TEMP. COEFF. OF VOC **FUSE RATING** PV MODULE 57 HANHWA Q.PEAK DUO BLK ML-G10+ 400 318W 400W 11.14 10.77 45.30 37.13 -0.27%/C° 20A

MICROINVERTERS

AC VOLTAGE MAX OUTPUT CURRENT CEC WEIGHTED EFFICIENCY MAKE AND MODEL **GROUND** RATED POWER MAX INPUT CURRENT MAX INPUT VOLTAGE MINV 57 ENPHASE IQ8PLUS-72-2-US 240V 97% NOT SOLIDLY GROUNDED 290W 60V 1.21A

COMBINER BOX

REF. QTY. MODEL AC VOTLAGE MAX OUTPUT CURRENT MAX INPUT CURRENT MAX BRANCH RATING **BUSBAR RATING** ENPHASE X-IQ-AM1-240-4 240V 125A 80A

DISCONNECTS

REF. QTY. MAKE AND MODEL RATED CURRENT MAX RATED VOLTAGE ACD EATON DG223NRB OR EQUIV. 100A 240VAC

	PV LOAD CENTER								
REF. QTY.	MAKE AND MODEL	AC VOLTAGE	BUSBAR RATING	ENCLOSURE TYPE					
IC 1	EATON OR EQUIV.	240V	100A. 2 POLE	NFMA3R					

	OCPDS							
REF.	QTY.	RATED CURRENT	MAX VOLTAGE					
CB1	1	100A	240VAC					
CB2	1	100A	240VAC					
CB3	1	100A	240VAC					
CB4	2	50A	240VAC					
F1-2	1	100A	240VAC					

EQUIPMENT SCHEDULE

AC WIRE AND CONDUIT SCHEDULE

		ORIGIN	DESINATION	CONDUIT	CONDUIT	CONDUIT	CONDUCTOR QTY	CONDUCTOR	CONDUCTOR	CONDUCTOR	NEUTRAL & EQUIP.
ID	CIRCUIT DESCRIPTION	ORIGIN	DESINATION	TYPE	SIZE	FILL %	PER CONDUIT	SIZE	MATERIAL	INSULATION	GROUND SIZE
1	MICROINVERTERS TO JUNCTION BOX	MINV	JBOX	FREE AIR	N/A	N/A	2	#12	Cu	PV WIRE	#12
2	JUNCTION BOX TO COMBINER BOX (X2)	JBOX	СВ	LFMC	1"	28.32%	6	#10	Cu	THWN-2	#12
3	COMBINER BOX TO PV LOAD CENTER	СВ	LC	EMT	3/4"	26.94%	2	#6	Cu	THWN-2	#10
4	COMBINER BOX TO PV LOAD CENTER	СВ	LC	EMT	3/4"	26.94%	2	#6	Cu	THWN-2	#10
5	PV LOAD CENTER TO AC DISCO TO MAIN SERIVCE DISCONNECT	LC	MSD	EMT	1"	35.28%	2	#2	Cu	THWN-2	#8

	AC AMPACITY CALCULATIONS										
AMBIENT TEMP.	AMBIENT TEMP. CORRECTION FACTOR	# CONDUIT ADJUSTMENT FACTOR	MAX. CIRCUIT CURRENT (AMPS)	MIN. CONDUCTOR AMPACITY	DERATED AMPACITY	CONDUCTOR AMAPCITY	OCPD RATING	VOLTAGE DROP PERCENTAGE			
34	0.94	1.00	12.08	15.10	23.5	25	20	0.00			
34	0.94	0.80	12.08	15.10	26.32	35	20	0.30			
34	0.94	1.00	33.83	42.29	61.1	65	50	0.14			
34	0.94	1.00	35.04	43.80	61.1	65	50	0.14			
34	0.94	1.00	68.88	86.09	108.1	115	90	0.12			

WIRE AND CONDUIT CALCULATIONS

1454-2022

EMPWR

SOLAR -

16.53KW AC

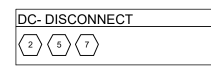
SHARON MOSCONI 1454 POPE RD. DUNN, NC 28334

GRID-TIED SOLAR POWER SYSTEM

22.8KW

WIRING CALCS 2-2

DOC ID DATE: 10/4/2022 CREATED BY: JPL REVIEWED BY:



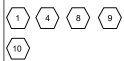
DC RACEWAYS

(6)

JBOX - TRANSITION BOX (SOLADECK 0783-3R-4ER6)

INV - MICROINVERTER
(ENPHASE IQ8PLUS-72-2-US)

MSP - MAIN SERVICE PANEL



▲ WARNING

DUAL POWER SUPPLY

SOURCES: UTILITY GRID AND PV SOLAR ELECTRIC SYSTEM

VINYL LABEL, ORANGE W/ WHITE, BLACK LETTERS PLACEMENT: MAIN SERVICE PANEL; NEC705.12(D)(3)

PHOTOVOLTAIC SYSTEM AC DISCONNECT

OPERATING VOLTAGE: 240 VOLTS RATED CURRENT: 68.9 AMPS

VINYL LABEL, BLACK W/ WHITE LETTERS; NEC 690.54 PLACEMENT: AC DISCONNECT, MAIN SERVICE PANEL

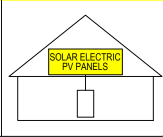


POWER SOURCE OUTPUT CONNECTION DO NOT RELOCATE THIS OVERCURRENT DEVICE

VINYL LABEL, ORANGE W/ WHITE, BLACK LETTERS PLACEMENT: NEAR PV BREAKER; NEC705.12(D)(2)(3)(b)

SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN

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



VINYL LABEL, YELLOW W/ WHITE, BLACK LETTERS PLACEMENT: MAIN SERVICE PANEL; NEC 690.56(C)(1)(a)



ELECTRIC SHOCK HAZARD

TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION

VINYL LABEL, ORANGE W/ WHITE, BLACK LETTERS _PLACEMENT: AC DISC, DC COMBINER BOX, DC DISCONNECT; NEC 690.13(B)

RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM

VINYL LABEL, RED W/ WHITE LETTERS PLACEMENT: AC DISCONNECT, INVERTER; NEC 690.56(C)(3)

PHOTOVOLTAIC AC DISCONNECT

VINYL LABEL, WHITE W/ BLACK LETTERS
PLACEMENT: AC DISCONNECT, MAIN SERVICE PANEL; NEC 690.13(B)

1454-2022

EMPWR

- SOLAR -

SHARON MOSCONI 1454 POPE RD. DUNN, NC 28334

SOLAR POWER SYSTEM

GRID-TIED

22.8KW

6.53KW AC

WARNING LABELS

DOC ID

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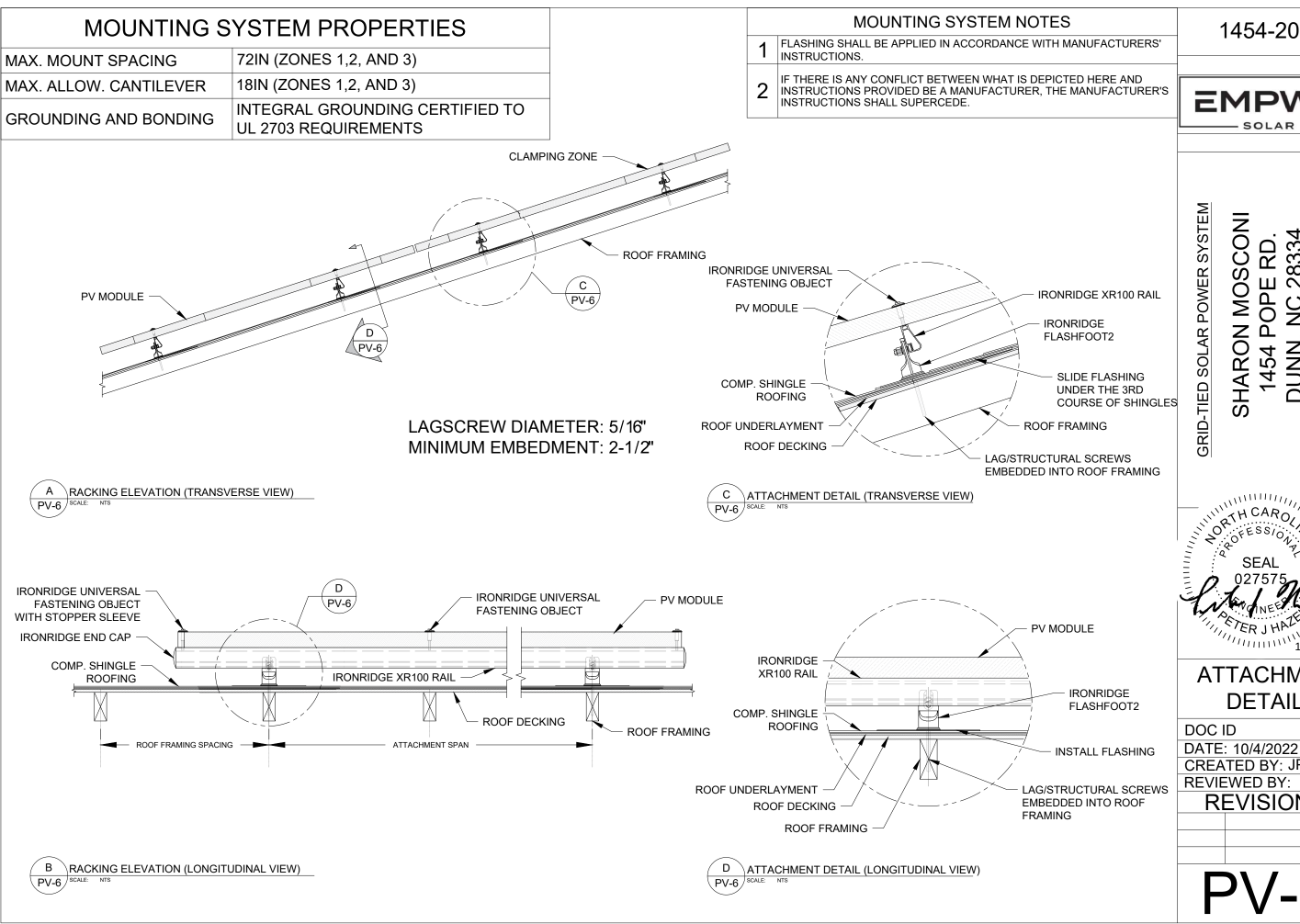
REVISIONS

PV-5

MULTIPLE SOURCES OF POWER

VINYL LABEL, YELLOW W/ BLACK LETTERS,
PLACEMENT: MAIN SERVICE PANEL; NEC 705.10
WILL BE CUSTOMIZED WITH DIRECTORY OF DISCONNECTING MEANS PROPERLY

WARNING LABELS



1454-2022

EMPWR

53KW AC

16.

22.8KW

28334 DUNN, NC



ATTACHMENT DETAILS

CREATED BY: JPL

Project Details						
Name	1454 Pope Road	Date	10/05/2022			
Location	1454 Pope Road, Dunn, NC 28334	Total modules	57			
Module	Hanwha Q.Cells: Q.PEAK DUO BLK ML-G10+ 400 (32mm)	Total watts	22,800			
Dimensions	Dimensions: 73.98" x 41.14" x 1.26" (1879.0mm x 1045.0mm x 32.0mm)	Attachments	156			
ASCE	7-16	Rails per row	2			

System Weight	
Total system weight	3,620.4 lbs
Weight/attachment	23.2 lbs
Racking weight	855.9 lbs
Distributed weight	3.0 psf

Load Assumptions	
Wind exposure	В
Wind speed	121 mph
Ground snow load	10 psf
Attachment spacing landscape	6.0'
Site Elevation	208.0 ft
S _{DS}	0.14

Roof Information			
Roof Material Family	Comp Shingle	Roof material	Comp Shingle
Building height	30 ft	Roof attachment	Flashfoot2
Roof slope	45 °	Attachment hardware	Square
Risk category	II		
Roof shape	Gable		

Span	Details	XR100	-	Landscape

Span Details XR100 - Landscape			Reaction Forces XR100 - Landscape					
Zone	Module Position	Max span	Max cantilever	Zone	Module Position	Down (lbs)	Uplift (lbs)	Lateral (Ibs)
Zone 1/2e/2r	Normal	10' 2"	3'	Zone 1/2e/2r	Normal	122	173	43
Zone 2n/3r	Normal	10' 2"	3'	Zone 2n/3r	Normal	122	195	43
Zone 3e	Normal	10' 2"	3'	Zone 3e	Normal	122	246	43

Bill of Materials

Part	Spares	Total Qty
Rails & Splices		
XR-100-204A XR100, Rail 204" (17 Feet) Clear	0	16
XR-100-168A XR100, Rail 168" (14 Feet) Clear	0	48
XR100-BOSS-01-M1 Bonded Splice, XR100	0	22
Clamps & Grounding		
UFO-CL-01-A1 Universal Module Clamp, Clear	0	156
UFO-STP-32MM-M1 Stopper Sleeve, 32MM, Mill	0	84
XR-LUG-03-A1 Grounding Lug, Low Profile	0	21
Attachments		
FF2-01-M2 FlashFoot2, Mill	0	156
BHW-SQ-02-A1 Square-Bolt Bonding Hardware	0	156

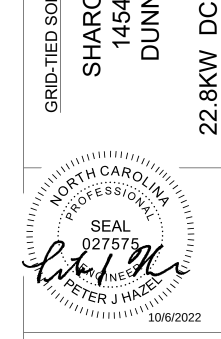
1454-2022



16.53KW AC

GRID-TIED SOLAR POWER SYSTEM

SHARON MOSCONI 1454 POPE RD. DUNN, NC 28334



IRONRIDGE REPORTS

DOC ID

DATE: 10/4/2022 CREATED BY: JPL

REVIEWED BY:



Project Details						
Name	1454 Pope Road	Date	10/05/2022			
Location	1454 Pope Road, Dunn, NC 28334	Total modules	57			
Module	Hanwha Q.Cells: Q.PEAK DUO BLK ML-G10+ 400 (32mm)	Total watts	22,800			
Dimensions	Dimensions: 73.98" x 41.14" x 1.26" (1879.0mm x 1045.0mm x 32.0mm)	Attachments	156			
ASCE	7-16	Rails per row	2			

System Weight	
Total system weight	3,620.4 lbs
Weight/attachment	23.2 lbs
Racking weight	855.9 lbs
Distributed weight	3.0 psf

Load Assumptions	
Wind exposure	В
Wind speed	121 mph
Ground snow load	10 psf
Attachment spacing landscape	6.0'
Site Elevation	208.0 ft
S _{DS}	0.14

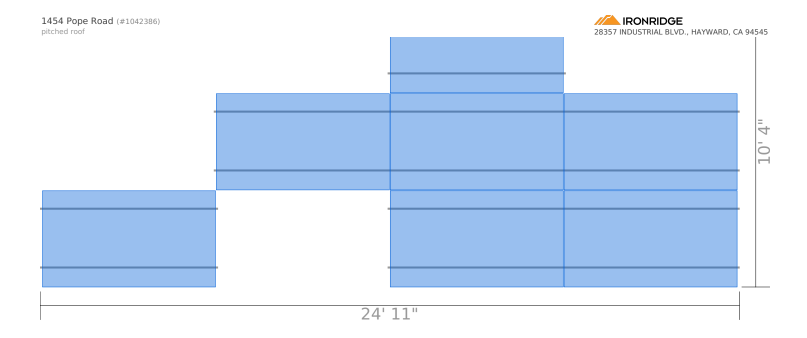
Roof Information			
Roof Material Family	Comp Shingle	Roof material	Comp Shingle
Building height	30 ft	Roof attachment	Flashfoot2
Roof slope	45 °	Attachment hardware	Square
Risk category	II		
Roof shape	Gable		

Span Details XR10	00 - Landscape	- Landscape					
Zone	Module Position	Max span	Max cantilever				
Zone 1/2e/2r	Normal	10' 2"	3'				
Zone 2n/3r	Normal	10' 2"	3'				
Zone 3e	Normal	10' 2"	3'				

Reaction Forces XR100 - Landscape							
Module Down Uplift Latera Zone Position (lbs) (lbs) (lbs)							
Zone 1/2e/2r	Normal	122	173	43			
Zone 2n/3r	Normal	122	195	43			
Zone 3e	Normal	122	246	43			

Roof Section 1		
Details		Weights
Panels: 7	Provided rail: 140' [10 x 168"]	Total weight: 464.7 lbs
Rail orientation: East-West	Attachments: 22	Weight/attachment: 21.1 lbs
Panel orientation: Landscape	Splices: 2	ARO, Total Area: 150.8 sq ft
Entry type: Graphical	Clamps: 22	tributed weight: 3.1 psf

Diagram



Identifier	Columns	Row length	Rail length	Cantilever	Rail	Attachments	Splices	Clamps
А	1	6' 4"	6' 4"	2"	28' [2 x 168"]	4	0	4
			Row segment	totals (x 2) →	56' [4 x 168"]	8	0	8
В	3	18' 9"	18' 9"	4"	56' [4 x 168"]	8	2	8
С	2	12' 6"	12' 6"	3"	28' [2 x 168"]	6	0	6

Contour Plan - Trim Cut List

Identifier	Scrap from	Length	Scraps Created	Discard

Roof Section 2				
Details		Weights		
Panels: 30	Provided rail: 440' [12 x 168", 16 x 204"]	Total weight: 1,856.7 lbs		
Rail orientation: East-West	Attachments: 74	Weight/attachment: 25.1 lbs		
Panel orientation: Landscape	Splices: 14	Total Area: 644.0 sq ft		
Entry type: Graphical	Clamps: 74	Distributed weight: 2.9 psf		

Diagram



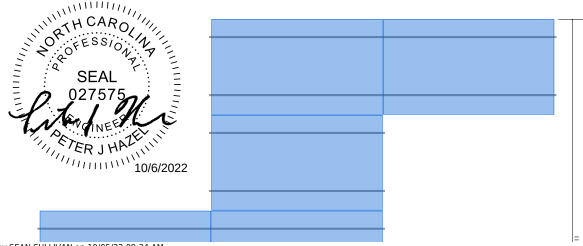
Identifier	Columns	Row length	Rail length	Cantilever	Rail	Attachments	Splices	Clamps
А	3	18' 9"	18' 9"	4"	56' [4 x 168"]	8	2	8
			Row segment	totals (x 2) →	112' [8 x 168"]	16	4	16
В	5	31' 1"	31' 1"	7"	68' [4 x 204"]	12	2	12
			Row segment	totals (x 4) →	272' [16 x 204"]	48	8	48
С	4	24' 11"	24' 11"	6"	56' [4 x 168"]	10	2	10

Contour Plan - Trim Cut List

	Identifier	Scrap from	Length	Scraps Created	Discard
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Roof Section 3					
Details		Weights			
Panels: 8	Provided rail: 140' [10 x 168"]	Total weight: 517.1 lbs			
Rail orientation: East-West	Attachments: 26	Weight/attachment: 19.9 lbs			
Panel orientation: Landscape	Splices: 0	Total Area: 173.2 sq ft			
Entry type: Graphical	Clamps: 26	Distributed weight: 3.0 psf			

Diagram



Identifier	Columns	Row length	Rail length	Cantilever	Rail	Attachments	Splices	Clamps
А	2	12' 6"	12' 6"	3"	28' [2 x 168"]	6	0	6
			Row segment	totals (x 3) →	84' [6 x 168"]	18	0	18
В	1	6' 4"	6' 4"	2"	28' [2 x 168"]	4	0	4
			Row segment	totals (x 2) →	56' [4 x 168"]	8	0	8

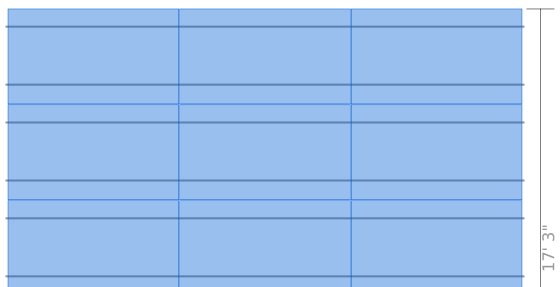
18' 9"



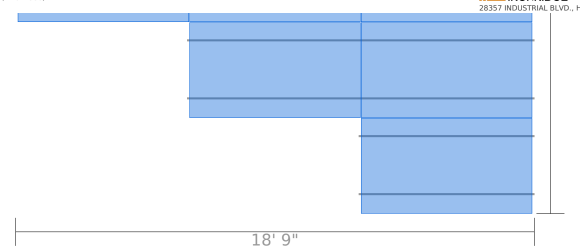
Clamps: 34

Diagram

Entry type: Graphical



Distributed weight: 3.0 psf

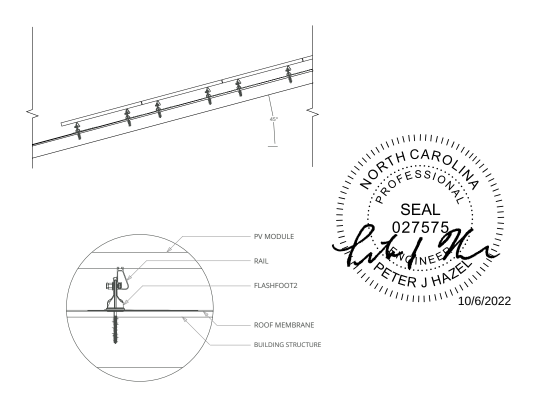


_								
Identifier	Columns	Row length	Rail length	Cantilever	Rail	Attachments	Splices	Clamps
А	3	18' 9"	18' 9"	4"	56' [4 x 168"]	8	2	8
			Row segment	totals (x 3) →	168' [12 x 168"]	24	6	24
В	2	12' 6"	12' 6"	3"	28' [2 x 168"]	6	0	6
С	1	6' 4"	6' 4"	2"	28' [2 x 168"]	4	0	4

Contour Plan - Trim Cut List

Identifier	Scrap from	Length	Scraps Created	Discard
Idelitie	Scrap nom	Length	ociapo cicacca	Discara

Side View (landscape)



EMPWR

DUNN, NC

22.8KW

.53KW AC

SHARON MOSCONI E RD. 28334 1454 POPE

GRID-TIED SOLAR POWER SYSTEM

MODULE CUTSHEET

DOC ID

DATE: 10/4/2022 CREATED BY: JPL **REVIEWED BY:**

REVISIONS



Q.PEAK DUO BLK ML-G10+

385-405

ENDURING HIGH PERFORMANCE









BREAKING THE 20% EFFICIENCY BARRIER

Q.ANTUM DUO Z Technology with zero gap cell layout boosts module efficiency up to 20.9%.



THE MOST THOROUGH TESTING PROGRAMME IN THE INDUSTRY

Q CELLS is the first solar module manufacturer to pass the most comprehensive quality programme in the industry: The new "Quality Controlled PV" of the independent certification institute TÜV Rheinland.



INNOVATIVE ALL-WEATHER TECHNOLOGY

Optimal yields, whatever the weather with excellent low-light and temperature behavior.



ENDURING HIGH PERFORMANCE

Long-term yield security with Anti LID Technology, Anti PID Technology 1 , Hot-Spot Protect and Traceable Quality Tra.Q $^{\rm TM}$.



EXTREME WEATHER RATING

High-tech aluminum alloy frame, certified for high snow (5400 Pa) and wind loads (4000 Pa).



A RELIABLE INVESTMENT

Inclusive 25-year product warranty and 25-year linear performance warranty2.

¹ APT test conditions according to IEC/TS 62804-1:2015, method A (-1500 V, 96h)

² See data sheet on rear for further information.

THE IDEAL SOLUTION FOR:

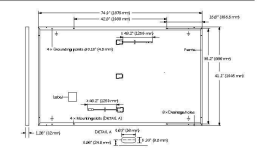


Engineered in Germany



MECHANICAL SPECIFICATION

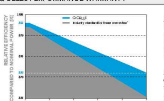
Format	74.0 in × 41.1 in × 1.26 in (including frame) (1879 mm × 1045 mm × 32 mm)
Weight	48.5lbs (22.0 kg)
Front Cover	0.1.3 in (3.2mm) thermally pre-stressed glass with anti-reflection technology
Back Cover	Composite film
Frame	Black anodized aluminum
Cell	6 × 22 monocrystalline Q.ANTUM solar half cells
Junction Box	2.09 - 3.98 in \times 1.26 - 2.36 in \times 0.59 - 0.71 in (53-101 mm \times 32-60 mm \times 15-18 mm), IP67, with bypass diodes
Cable	4mm² Solar cable; (+) ≥ 49.2 in (1250 mm), (-) ≥ 49.2 in (1250 mm)
Connector	Stāubli MC4; IP68



ELECTRICAL CHARACTERISTICS

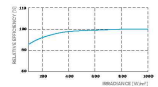
PO	WER CLASS			385	390	395	400	408
MIN	IIMUM PERFORMANCE AT STANDA	RD TEST CONDITIC	NS, STC1 (PO	WER TOLERANCE +	5W/-0W)			
	Power at MPP ¹	P _{MPP}	[W]	385	390	395	400	405
Е	Short Circuit Current ¹	Isc	[A]	11.04	11.07	11.10	11.14	11.17
3	Open Circuit Voltage ¹	V _{oc}	[V]	45.19	45.23	45.27	45.30	45.34
Minim	Current at MPP	MPP	[A]	10.59	10.65	10.71	10.77	10.83
2	Voltage at MPP	V _{MPP}	[V]	36.36	36.62	36.88	37.13	37.39
	Efficiency ¹	η	[%]	≥19.6	≥19.9	≥20.1	≥20.4	≥20.0
MIN	IIMUM PERFORMANCE AT NORMA	L OPERATING CONI	OMN, SNOITIC	OT ²				
	Power at MPP	PMPP	[W]	288.8	292.6	296.3	300.1	303.8
B	Short Circuit Current	Isc	[A]	8.90	8.92	8.95	8.97	9.00
im	Open Circuit Voltage	Voc	[V]	42.62	42.65	42.69	42.72	42.76
Ē	Current at MPP	I _{MPP}	[A]	8.35	8.41	8.46	8.51	8.5
	Voltage at MPP	V _{MPP}	[V]	34.59	34.81	35.03	35.25	35.46

Q CELLS PERFORMANCE WARRANTY



At least 98% of nominal power during first year. Thereafter max. 0.5% degradation per year. At least 93.5% of nominal power up to 10 years. At least 86% of nominal power up to

es. Full warranties in accordance with the warranty terms of the Q CELLS



PERFORMANCE AT LOW IRRADIANCE

Typical module performance under low irradiance conditions in comparison to STC conditions (25°C, 1000 W/m²)

EMPERATURE COEFFICIENTS							
Temperature Coefficient of I _{sc}	a	[%/K]	+0.04	Temperature Coefficient of V_{∞}	β	[%/K]	-0.27
Temperature Coefficient of P _{MPP}	Ÿ	[%/K]	-0.34	Nominal Module Operating Temperature	NMOT	[°F]	109±5.4 (43±3°C)

PROPERTIES FOR SYSTEM DESIGN

Maximum System Voltage V _{sys}	[V]	1000 (IEC)/1000 (UL)	PV module classification	Class II
Maximum Series Fuse Rating	[A DC]	20	Fire Rating based on ANSI/UL 61730	TYPE 2
Max. Design Load, Push / Pull ³	[lbs/ft²]	75 (3600 Pa) / 55 (2660 Pa)	Permitted Module Temperature	-40°F up to +185°F
Max. Test Load, Push/Pull ³	[lbs/ft²]	113 (5400Pa) /84 (4000Pa)	on Continuous Duty	(-40 °C up to +85 °C)

QUALIFICATIONS AND CERTIFICATES

PACKAGING INFORMATION

UL 61730, CE-compliant, Quality Controlled PV - TÜV Rheinland, IEC 61215:2016, IEC 61730:2016,











Note: Installation instructions must be followed. See the installation and operating manual or contact our technical service department for further information on approved installation and use of this product.

Hanwha Q CELLS America Inc.
400 Spectrum Center Drive, Suite 1400, Irvine, CA 92618, USA | TEL +1 949 748 59 96 | EMAIL inquiry@usq-cells.com | WEB www.q-cells.us

EMPWR

Data Sheet **Enphase Networking**

Enphase IQ Combiner 4/4C

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



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 entry
- Up 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-vear limited warranty
- · Two years labor reimbursement program coverage included for both the IQ Combiner SKU's



Enphase IO Combiner 4/4C

MODEL NUMBER	
IQ Combiner 4 (X-IQ-AM1-240-4)	IQ Combiner 4 with Enphase IQ Gateway printed circuit board for integrated revenue grade PV production metering (ANS C12.20 +/-0.5%) and consumption monitoring (+/-2.5%). Includes a silver solar shield to match the IQ Battery system an 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 integrated revenue grade PV production metering (ANSI C12.20 +/- 0.5%) and consumption monitoring (+/- 2.5%). Includes Enphase Mobile Connect cellular modem (CELLMODEM-M1-06-SP-05), 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.) Includes a silver solar shield to match the IQ Battery and IQ System Controller and to deflect hea
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 Sprint data plan for Ensemble sites 4G based LTE-M1 cellular modem with 5-year Sprint 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-15A-2P-240V-B BRK-20A-2P-240V-B	Supports Eaton BR210, BR215, BR220, BR230, BR240, BR250, and BR260 circuit breakers. 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 support Circuit breaker, 2 pole, 20A, Eaton BR220B with hold down kit support
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 (required for EPLC-01)
XA-ENV-PCBA-3	Replacement IQ Gateway printed circuit board (PCB) for Combiner 4/4C
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) breakers only (not included)
Max. total branch circuit breaker rating (input)	80A of distributed generation / 95A with IQ Gateway breaker included
Envoy breaker	10A or 15A rating GE/Siemens/Eaton included
Production metering CT	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
MECHANICAL DATA	
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 cm) with mounting brackets.
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 LTE-M1 cellular modem). Note that an Enphase Mobile Connect cellular modem is required for all Ensemble installations.
Ethernet	Optional, 802.3, Cat5E (or Cat 6) UTP Ethernet cable (not included)
COMPLIANCE	
Compliance, IQ Combiner	UL 1741, CAN/CSA C22.2 No. 107.1, 47 CFR, Part 15, Class B, ICES 003 Production metering: ANSI C12.20 accuracy 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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ENPHASE.

1454 POPE DUNN, NC

28334

RD

6.53KW AC

22.8KW

COMBINER CUTSHEET

DOC ID

GRID-TIED SOLAR POWER SYSTEM

SHARON MOSCONI

DATE: 10/4/2022 CREATED BY: JPL

REVIEWED BY:

EMPWR

SOLAR -

E RD. 28334

POPE

1454

16.53KW AC

DC

22.8KW

DUNN, NC

INVERTER

CUTSHEET

DOC ID

GRID-TIED SOLAR POWER SYSTEM

SHARON MOSCON

DATE: 10/4/2022 CREATED BY: JPL

REVIEWED BY:

REVISIONS

E-3

ENPHASE.

ATA SHEET



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 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 IO8 Series Microinverters using the included Q-DCC-2 adapter cable with plug-n-play MC4 connectors.

CERTIFIED
SAFETY

IO8 Series Microinverters are UL Listed as

PV Rapid Shut Down Equipment and conform with various regulations, when installed according to manufacturer's instructions.

IQ8 Series Microinverters redefine reliability

enabling an industry-leading limited warranty

standards with more than one million

cumulative hours of power-on testing,

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IQ8SP-DS-0002-01-EN-US-2021-10-19

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

IQ8 and IQ8+ Microinverters

INPUT DATA (DC)		108-60-2-US	108PLUS-72-2-US			
Commonly used module pairings ¹	w	235 - 350	235 - 440			
Module compatibility		60-cell/120 half-cell	60-cell/120 half-cell and 72-cell/144 half-cell			
MPPT voltage range	٧	27 - 37	29 - 45			
Operating range	٧	25 - 48	25 - 58			
Min/max start voltage	٧	30 / 48	30 / 58			
Max input DC voltage	v	50	60			
Max DC current ² [module lsc]	А		15			
Overvoltage class DC port			II			
DC port backfeed current	mA		0			
PV array configuration		1x1 Ungrounded array; No additional DC side protection requ	uired; AC side protection requires max 20A per branch circuit			
DUTPUT DATA (AC)		108-60-2-US	108PLUS-72-2-US			
Peak output power	VA	245	300			
Max continuous output power	VA	240	290			
Nominal (L-L) voltage/range ³	V	240 / 2	211 – 264			
Max continuous output current	А	1.0	1.21			
Nominal frequency	Hz	6	60			
Extended frequency range	Hz	50	- 68			
Max units per 20 A (L-L) branch circu		16	13			
Fotal harmonic distortion			5%			
Overvoltage class AC port			III			
AC port backfeed current	mA	30				
Power factor setting	IIIA	1.0				
Grid-tied power factor (adjustable)		0.85 leading – 0.85 lagging				
Peak efficiency	%	97.5	97.6			
CEC weighted efficiency	%	97	97			
Night-time power consumption	mW		50			
MECHANICAL DATA	IIIVV					
Ambient temperature range		-40°C to #60°C	(-40°F to +140°F)			
Relative humidity range			(condensing)			
DC Connector type Dimensions (HxWxD)		MC4 212 mm (6.3") x 175 mm (6.9") x 30.2 mm (1.2")				
Weight		212 mm (8.5°) x 175 mm (6.9°) x 30.2 mm (1.2°) 1.08 kg (2.38 lbs)				
		•				
Cooling Approved for wet locations		Natural convection – no fans Yes				
Acoustic noise at 1 m		Yes <60 dBA				
		<60 dBA PD3				
Pollution degree						
Enclosure			Class II double-insulated, corrosion resistant polymeric enclosure			
Environ. category / UV exposure ratir	ng	NEMA lype	6 / outdoor			
COMPLIANCE			45 OL - D. 1050 0007 OL - D. 1011 0007 01			
		CA Rule 21 (UL 1741-SA), UL 62109-1, UL1741/IEEE1547, FCC Part	ть Class B, ICES-0003 Class B, CAN/CSA-C22.2 NO. 107.1-01			
Certifications		This product is UL Listed as PV Rapid Shut Down Equipment and 690.12 and C22.1-2018 Rule 64-218 Rapid Shutdown of PV Systemanufacturer's instructions.				

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

IQ8SP-DS-0002-01-EN-US-2021-10-19



pe.eaton.com

General Duty Cartridge Fuse Safety Switch

DG223NRB

UPC: 782113144252

Dimensions: 6.42 IN * 8.82 IN * 7 IN (L * W * H)

Notes: Maximum hp ratings apply only when dual element fuses are used. 3-Phase hp rating shown is a grounded B phase rating, UL listed.

Warranty: Eaton Selling Policy 25-000, one (1) year from the date of installation of the Product or eighteen (18) months from the date of shipment of the Product, whichever occurs first.

Specifications:

Amperage Rating: 100AEnclosure: NEMA 3R

• Enclosure Material: Painted galvanized steel

Fuse Class Provision: Class H fuses
 Fuse Configuration: Fusible with neutral

Number Of Poles: Two-pole
 Number Of Wires: Three-wire

• Product Category: General Duty Safety Switch

• Voltage Rating: 240V

• Type: General Duty/Cartridge Fuse

Supporting documents:

- Eatons Volume 2-Commercial Distribution Catalog
- Drawing Dataset Drawing

Certifications:

• UL Listed

Product compliance: No Data

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1454-2022

EMPWR

-SOLAR -

SHARON MOSCONI 1454 POPE RD. DUNN, NC 28334

GRID-TIED SOLAR POWER SYSTEM

22.8KW DC

6.53KW AC

DISCONNECT CUTSHEET

DOC ID

DATE: 10/4/2022 CREATED BY: JPL

REVIEWED BY:

REVISIONS

E-4



Basic Features

- Stamped Seamless Construction
- 18 Gauge Galvanized Steel
- Powder Coated Surfaces
- Flashes into the roof deck
- 3 Roof deck knockouts .5", .75", 1"
- 5 Centering dimples for entry/exit fittings or conduit
- 2 Position Ground lug installed
- Mounting Hardware Included



SolaDeck Model SD 0783



SolaDeck UL50 Type 3R Enclosures

Available Models:

Model SD 0783 - (3" fixed Din Rail) Model SD 0786 - (6" slotted Din Rail)

SolaDeck UL 1741 Combiner/Enclosures

Models SD 0783-41 and SD 0786-41 are labeled and ETL listed UL STD 1741 according to the UL $\,$ STD 1741 for photovoltaic combiner enclosures.

Max Rated - 600VDC, 120AMPS



- 4- Din Rail Mounted Fuse Holders 600VDC 30 AMP
- 1- Power Distribution Block 600VDC 175AMP
- 1- Bus Bar with UL lug

Model SD 0786-41 6" Slotted Din Rail fastened using steel studs

**Typical System Configuration

- 4- Din Rail Mounted Fuse Holders 600VDC 30 AMP
- 4- Din Rail Mounted Terminal Blocks Bus Bars with UL lug

**Fuse holders and terminal blocks added in the field must be UL listed or recognized and meet 600 VDC 30 AMP 110C for fuse holders, 600V 50 AMP 90C for rail mounted terminal blocks and 600 V 175 AMP 90C for Power Distribution Blocks. Use Copper Wire Conductors.



Cover is frimmed to allow conduit or fittings, base is center dimpled for fitting locations.



Model SD 0783-41, wired with Din Rail mounted fuse holders, bus bar and power distribution



Model SD 0786-41, wired with Din Rail mounted fuse holders, terminal blocks and bus bars.



FlashFoot2

The Strongest Attachment in Solar

IronRidge FlashFoot2 raises the bar in solar roof protection. The unique water seal design is both elevated and encapsulated, delivering redundant layers of protection against water intrusion. In addition, the twist-on Cap perfectly aligns the rail attachment with the lag bolt to maximize mechanical strength.

Twist-On Cap

FlashFoot2's unique Cap design encapsulates the lag bolt and locks into place with a simple twist. The Cap helps FlashFoot2 deliver superior structural strength, by aligning the rail and lag bolt in a concentric load path.

Three-Tier Water Seal

FlashFoot2's seal architecture utilizes three layers of protection. An elevated platform diverts water away, while a stack of rugged components raises the seal an entire inch. The seal is then fully-encapuslated by the Cap. FlashFoot2 is the first solar attachment to pass the TAS-100 Wind-Driven Rain Test.

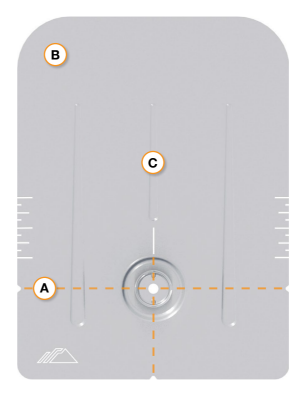
Water-Shedding Design

An elevated platform diverts water away from the water seal.

Single Socket Size

A custom-design lag bolt allows you to install FlashFoot2 with the same 7/16" socket size used on other Flush Mount System components.

Installation Features



(A) Alignment Markers

Quickly align the flashing with chalk lines to find pilot holes.

B Rounded Corners

Makes it easier to handle and insert under the roof shingles.

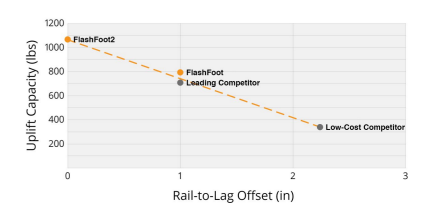
(C) Reinforcement Ribs

Help to stiffen the flashing and prevent any bending or crinkling during installation.

Benefits of Concentric Loading

Traditional solar attachments have a horizontal offset between the rail and lag bolt, which introduces leverage on the lag bolt and decreases uplift capacity.

FlashFoot2 is the only product to align the rail and lag bolt. This concentric loading design results in a stronger attachment for the system.



Testing & Certification

Structural Certification

Designed and Certified for Compliance with the International Building Code & ASCE/SEI-7.

Water Seal Ratings

Water Sealing Tested to UL 441 Section 27 "Rain Test" and TAS 100-95 "Wind Driven Rain Test" by Intertek. Ratings applicable for composition shingle roofs having slopes between 2:12 and 12:12.

UL 2703

Conforms to UL 2703 Mechanical and Bonding Requirements. See Flush Mount Install Manual for full ratings.

IRONRIDGE

Flush Mount System



Built for solar's toughest roofs.

IronRidge builds the strongest mounting system for pitched roofs in solar. Every component has been tested to the limit and proven in extreme environments.

Our rigorous approach has led to unique structural features, such as curved rails and reinforced flashings, and is also why our products are fully certified, code compliant and backed by a 25-year warranty.



Strength Tested

All components evaluated for superior structural performance.



PE Certified

Pre-stamped engineering letters available in most states.



Class A Fire Rating

Certified to maintain the fire resistance rating of the existing roof.



Design Assistant

Online software makes it simple to create, share, and price projects.



UL 2703 Listed System

Entire system and components meet newest effective UL 2703 standard.



25-Year Warranty

Products guaranteed to be free of impairing defects.

XR Rails 🖶

XR10 Rail



A low-profile mounting rail for regions with light snow.

- · 6' spanning capability
- · Moderate load capability
- · Clear and black finish

XR100 Rail



The ultimate residential solar mounting rail.

- · 8' spanning capability
- · Heavy load capability
- · Clear and black finish

XR1000 Rail



A heavyweight mounting rail for commercial projects.

- 12' spanning capability
- · Extreme load capability
- · Clear anodized finish

Bonded Splices



All rails use internal splices for seamless connections.

- · Self-drilling screws
- · Varying versions for rails
- Forms secure bonding

Clamps & Grounding (#)

UFOs



Universal Fastening Objects bond modules to rails.

- Fully assembled & lubed
- · Single, universal size
- · Clear and black finish

Stopper Sleeves



Snap onto the UFO to turn into a bonded end clamp.

- · Bonds modules to rails
- · Sized to match modules
- · Clear and black finish

CAMO



Bond modules to rails while staying completely hidden.

- · Universal end-cam clamp
- · Tool-less installation
- · Fully assembled

Grounding Lugs



Connect arrays to equipment ground.

- · Low profile
- · Single tool installation
- · Mounts in any direction

Attachments

FlashFoot2



Flash and mount XR Rails with superior waterproofing.

- · Twist-on Cap eases install
- · Wind-driven rain tested
- · Mill and black finish

Conduit Mount



Flash and mount conduit. strut, or junction boxes.

- · Twist-on Cap eases install
- · Wind-driven rain tested
- Secures ¾" or 1" conduit

Slotted L-Feet



Drop-in design for rapid rail attachment.

- Secure rail connections
- · Slot for vertical adjusting
- · Clear and black finish

Bonding Hardware



Bond and attach XR Rails to roof attachments.

- · T & Square Bolt options
- Nut uses 7/16" socket
- · Assembled and lubricated

Resources



Design Assistant

Go from rough layout to fully engineered system. For free. Go to IronRidge.com/design



NABCEP Certified Training

Earn free continuing education credits, while learning more about our systems.

Go to IronRidge.com/training







Attn: Corey Geiger, COO, IronRidge Inc.

Date: August 31st, 2021

Re: Structural Certification and Span Tables for IronRidge Flush Mount System

This letter addresses the structural performance and code compliance of IronRidge's Flush Mount System. The contents of the letter shall be read in its entirety before being applied to any project design. The Flush Mount System is a proprietary rooftop mounting system used to support photovoltaic (PV) modules installed in portrait or landscape orientation and set parallel to the underlying roof surface. PV modules are supported by extruded aluminum XR Rails and secured to the rails with IronRidge mounting clamps. The XR Rails are side mounted to a selected roof attachment with 3/8" stainless steel bonding hardware and then attached directly to the roof structure or to a stanchion that is fastened to the underlying roof structure. Assembly details of a typical Flush Mount installation and its core components are shown in Exhibit EX-0015.

The IronRidge Flush Mount System is designed and certified to the structural requirements of the reference standards listed below, for the load conditions and configurations tabulated in the attached span tables.

- ASCE/SEI 7-10 Minimum Design Loads for Buildings and Other Structures (ASCE 7-10)
- 2015 International Building Code (IBC-2015)
- 2018 North Carolina State Building Code
- 2015 Aluminum Design Manual (ADM-2015)

The tables included in this letter provide the maximum allowable spans of XR Rails in the Flush Mount System for the respective loads and configurations listed, covering wind exposure categories B, C, & D, roof zones 1, 2 & 3, and roof slopes from 8° to 45°. The span tables are applicable provided that the following conditions are met:

- 1. *Span* is the distance between two adjacent roof attachment points (measured at the center of the attachment fastener)
- 2. The underlying roof slope, measured between roof surface and horizontal plane, is 8° to 45°.
- 3. Each module shall be supported by 2 rails (2 rail system) or 3 rails (3 rail system). Spans are calculated based on 2 rail systems, and conservatively deemed acceptable for 3 rail systems.
- 4. The *mean roof height*, defined as the average of the roof eave height and the roof ridge height measured from grade, does not exceed 30 feet.
- 5. Module length and area shall not exceed the maximum values listed on the respective span tables.
- 6. All Flush Mount components shall be installed in a professional workmanlike manner per IronRidge's *Flush Mount installation manual* and other applicable standards for general roof construction practice.



The parameters and adjustments allowed in the span tables are defined as the following:

- 1. The Flush Mount System is designed as a Risk Category II structure as defined by ASCE 7-10 Chart 1.5-1.
- 2. The wind speed selection shall conform to ASCE 7-10 Fig. 26.5-1A (Risk Category II wind) and any state & local county/city amendments to the IBC. No special wind topographic features are included in the span tables and the topographic coefficient (Kzt) is taken as 1.0.
- 3. The snow load used in the span tables is the *ground snow* and shall conform to ASCE 7-10 Fig. 7-1 and applicable state & local county/city amendments to the IBC. If the local jurisdiction specified snow load is in the format of a flat roof snow load, it shall first be converted to a ground snow following the local building code/amendment before the application of the attached span tables. No special snow conditions are considered including unbalanced, drifting, sliding, retention, or ponding snow. The span tables do not include buildings which are intentionally kept below freezing, kept just above freezing, or unheated.
- 4. The span tables reflect the ASCE 7 prescribed earthquake loads with the maximum magnitudes being:
 - 1) For ground snow no greater than 42psf: S_s ≤ 2.0g for Site Class A, B, C, or D.
 - 2) For ground snow greater than 65psf: $S_s \le 1.0g$ for Site Class A, B, C, or D.
 - 3) For ground snow between 42 and 65psf: $S_s \le 1.5g$ for Site Class A, B, C, or D.
- 5. Roof zone size and definition conforms to ASCE 7-10 Fig. 30.4-2A to 30.4-2C.
- 6. Allowable span length in the charts may be multiplied by a factor of 1.08 if the rails are continuous over a minimum of three spans.
- 7. The maximum rail cantilever length, measured from the rail end to the nearest attachment point, shall be the lesser of the following two conditions: 40% of the allowable span provided for the respective load & configuration condition from the span tables, or 36".
- 8. An array to roof clearance of 2" minimum must be provided.
- 9. No splices are allowed in the rail cantilever. For each XR splice type install per the following requirements:
 - a) XR Bonded Splice cannot be installed in the center 1/3 of interior spans, or the outer 2/3 of end spans.
 - b) BOSS Splice can be installed at any location within a span.
- 10. Shaded cells of the span tables indicate conditions in which UFO Mid Clamp connection capacity is exceeded. If such conditions are encountered contact support@ironridge.com.
- 11. When a roof attachment listed in IronRidge's Flush Mount *installation manual* is considered, the span values provided in this letter can be adjusted using IronRidge's online Design Assistant by checking the capacity of the selected roof attachment against the reaction forces provided in Design Assistant.



- 12. Systems using CAMO module clamps shall be installed with the following guidance:
 - 1) For single module installations ("orphan modules") using modules with a length greater than 67.5", CAMO clamps shall not be installed in regions that experience ground snow loads of 70psf and greater: such scenarios are shown by asterisks in the applicable span table.
 - 2) CAMO will function within a module's design load ratings. Be sure the specific module being used with CAMO meets the dimensional requirements shown in the figure below and that the module selected is suitable for the environmental conditions of a particular project.

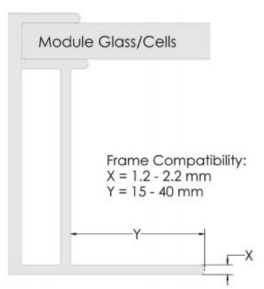


Figure 1: CAMO Module Frame Dimensional Requirements



The span tables provided in this letter are certified based on the structural performance of IronRidge XR Rails only with no consideration of the structural adequacy of the chosen roof attachments, PV modules, or the underlying roof supporting members. It is the responsibility of the installer or system designer to verify the structural capacity and adequacy of the aforementioned system components in regards to the applied or resultant loads of any chosen array configuration.

Sincerely,

2021.08.31

18:04:27

-07'00'

Gang Xuan, PE Senior Structural Engineer