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Legacy Solar
3333 Digital Drive #600
Lehi, UT 84043

Scott
Wyssling, PE

Digitally signed by Scott Wyssling, PE
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OU=Owner, CN="Scott Wyssling, PE",
E=swyssling@wysslingconsulting.com
Reason: I am the author of this document
Location: your signing location here
Date: 2022.09.30 15:59:52-06'00'
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Re: Engineering Services
Kent Residence
190 Kent Lane, Coats NC
12.710 kW System

To Whom It May Concern:

We have received information regarding solar panel installation on the roof of the above referenced structure. Our evaluation of the structure is to verify the existing capacity of the roof system and its ability to support the additional loads imposed by the proposed solar system.

A. Site Assessment Information

1. Site visit documentation identifying attic information including size and spacing of framing for the existing roof structure.
2. Design drawings of the proposed system including a site plan, roof plan and connection details for the solar panels. This information will be utilized for approval and construction of the proposed system.

B. Description of Structure:

Roof Framing: 2x8 dimensional lumber at 16" on center with purlin supports at midspan.

Roof Material: Composite Asphalt Shingles

Roof Slope: 33, 45, & 48 degrees

Attic Access: Accessible

Foundation: Permanent

C. Loading Criteria Used

- **Dead Load**
 - Existing Roofing and framing = 7 psf
 - New Solar Panels and Racking = 3 psf
 - TOTAL = 10 PSF
- **Live Load** = 20 psf (reducible) – 0 psf at locations of solar panels
- **Ground Snow Load** = 20 psf
- **Wind Load** based on ASCE 7-10
 - Ultimate Wind Speed = 115 mph (based on Risk Category II)
 - Exposure Category B

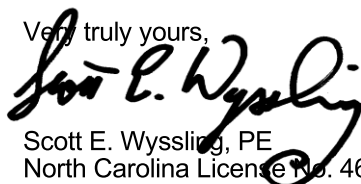
Analysis performed of the existing roof structure utilizing the above loading criteria is in accordance with the North Carolina Residential Code (2015 IRC), including provisions allowing existing structures to not require strengthening if the new loads do not exceed existing design loads by 105% for gravity elements and 110% for seismic elements. This analysis indicates that the existing framing will support the additional panel loading without damage, if installed correctly.

D. Solar Panel Anchorage

1. The solar panels shall be mounted in accordance with the most recent Unirac installation manual. If during solar panel installation, the roof framing members appear unstable or deflect non-uniformly, our office should be notified before proceeding with the installation.
2. Connection on the roof is utilizing (4) ½" or #14 screws into the existing decking to resist uplift forces. Contractor to verify installation to be performed in accordance with the Unirac recommendations. Pull out values per screw are based on National Design Specification values for CDX plywood and are identified as 208 lbs/inch. Based on ½" sheathing the value per screw would be 104 lbs providing 416 lbs uplift resistance per attachment.
3. Considering the wind speed, roof slopes, size and spacing of framing members, and condition of the roof, the panel supports shall be placed no greater than 60" on center.
4. Panel supports connections shall be staggered to distribute load to adjacent framing members.

Based on the above evaluation, this office certifies that with the racking and mounting specified, the existing roof system will adequately support the additional loading imposed by the solar system. This evaluation is in conformance with the North Carolina Residential Code, current industry standards, and is based on information supplied to us at the time of this report.

Should you have any questions regarding the above or if you require further information do not hesitate to contact me.

Very truly yours,

Scott E. Wyssling, PE
North Carolina License No. 46546

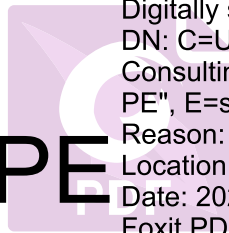


Wyssling Consulting, PLLC
76 N Meadowbrook Drive Alpine UT 84004
North Carolina COA # P-2308

Signed 9/30/2022

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SIGNATURE AND DATE. PRINTED COPIES OF THIS
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Scott
Wyssling, PE



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PE", E=swyssling@wysslingconsulting.com
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PROJECT DESCRIPTION:

31x41 SOLAREVER USA HC 108M SE-162291-410M-108N (410W) MODULES
 ROOF MOUNTED SOLAR PHOTOVOLTAIC MODULES
 SYSTEM SIZE: 12.71 kW DC STC
 SYSTEM SIZE: 8.99 kW AC
 SYSTEM SUMMARY:
 31 SOLAREVER USA HC 108M SE-162291-410M-108N (410W) MODULES
 31 ENPHASE IQP1 US-72-2-US MICRO-INVERTERS, 240V
 01 ENPHASE IQ LOAD CONTROLLER
 01 ENPOWER SMART SWITCH R2

DESIGN CRITERIA	
WIND SPEED	115
EXPOSURE CATEGORY	B
RISK CATEGORY	II
MOUNTING METHOD	ROOF MOUNT
GROUND SNOW LOAD	20

CODE COMPLIANCE

ALL WORK SHALL COMPLY WITH ALL STATE AND LOCAL CODES, ORDINANCES AND ANY OTHER REGULATING AUTHORITIES WHICH HAVE AUTHORITY OVER ANY PORTION OF THE WORK.

AHJ NOTES:
 ALL WORK SHALL COMPLY WITH THE
 2018 NORTH CAROLINA BUILDING CODE / 2018 BC
 2018 NORTH CAROLINA RESIDENTIAL CODE / 2018 IFC
 2018 NORTH CAROLINA FIRE CODE / 2018 IFC
 ELECTRICAL CODE:
 ALL ELECTRICAL WORK SHALL COMPLY WITH THE 2017 NATIONAL ELECTRIC CODE.

GPS COORDINATES: 35.418847, -78.669555

GENERAL INSTALLATION NOTES

1. INSTALLER SHALL ASSUME FULL RESPONSIBILITY AND LIABILITY FOR COMPLIANCE WITH REGULATIONS PER FEDERAL OSHA AND LOCAL REGULATIONS PERTAINING TO WORK PRACTICES, PROTECTION OF WORKERS AND VISITORS TO THE SITE.
2. INSTALLER SHALL VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS AT SITE BEFORE COMMENCING WORK.
3. CONTRACTOR SHALL FURNISH ALL MATERIAL EXCEPT AS SPECIFIED IN THE CONTRACT AND/OR THESE DRAWINGS.
4. ALL MATERIALS SHALL BE IN NEW AND UNUSED CONDITION.

5. MANUFACTURER'S MATERIAL EQUIPMENT, ETC. SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS AND INSTRUCTIONS.
6. THE INSTALLER SHALL BECOME FAMILIAR WITH ALL UTILITY AS-BUILT PLANS AND THE LOCATIONS OF ALL EXISTING UTILITIES, STRUCTURES, PAVEMENT OR IMPROVEMENTS.
7. CONTRACTOR SHALL VERIFY EXISTING CONDITIONS AND NOTIFY THE OWNER OF DISCREPANCIES REQUIRING FURTHER CLARIFICATION BEFORE PROCEEDING WITH THE WORKS.
8. INSTALL ALL ASPECTS OF THIS PROJECT IN ACCORDANCE WITH THE SPECIFICATIONS AND AS NOTED ON DRAWINGS ISSUED FOR CONSTRUCTION.
9. CONDUCTORS EXPOSED TO SUNLIGHT SHALL BE LISTED AS SUNLIGHT RESISTANT PER 310.9(D)
10. WORKING CLEARANCES AROUND THE EXISTING AND NEW ELECTRICAL EQUIPMENT WILL BE MAINTAINED IN ACCORDANCE WITH NEC 110.26
11. EXACT CONDUIT RUN LOCATIONS SUBJECT TO CHANGE
12. ROOF PENETRATIONS ARE SEALED.
13. INVERTER IS LISTED TO UL-1741 "UTILITY INTERACTIVE"
14. VISIBLE, LABELED, LOCKABLE DISCONNECT LOCATED LESS THAN 10' FROM UTILITY METER

SHEET INDEX

PV-0	COVER SHEET
PV-1	ROOF PLAN WITH ROOF PLAN
PV-2	ATTACHMENT DETAIL
PV-3	ELECTRICAL LINE DIAGRAM
PV-4	ATTIC PHOTO
PV-5	ELECTRICAL PHOTOS
PV-6	PLACARDS
PV-7	ADDITIONAL NOTES
PV-8	JOB HAZARD ANALYSIS
PV-9	EQUIPMENT SPECIFICATIONS
PV-10+	

LGCY POWER

LEGACY POWER
 3333 DIGITAL DR #600, LEHI,
 UT 84043, UNITED STATES
 855-353-4889

Max Nelson
 LICENSE NUMBER: U33945



Scott E. Wyssling, PE, CFE
 Scott E. Wyssling Consulting PLLC
 100 Kent Lane, Coats, NC 27521 USA
 PHONE NO. (919) 622-9514
 EMAIL ID - Akene181@icloud.com
 APN# 071600026001
 North Carolina CEA # P-2008
 Signed 9/30/2022

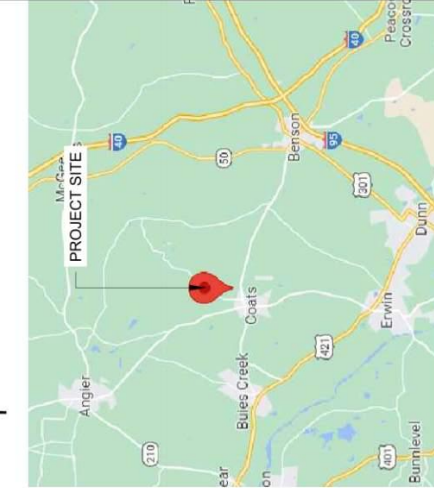
190 KENT LANE,
 COATS, NC 27521 USA
 ALLEN KENT

REVISIONS
 DESCRIPTION
 DATE
 09/30/2022

SHEET NAME
 COVER SHEET

SHEET SIZE
 ANSI B
 11" X 17"
 SHEET NUMBER
 PV-0

SCALE: NTS



1 | HOUSE PHOTO

SCALE: NTS

Digitally signed by Scott
 Wyssling, PE
 DN: C=US, S=Utah, L=Alpine,
 O=Wyssling Consulting,
 OU=owner, CN=Scott
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Scott E. Wyssling, PE



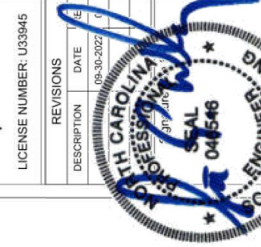
2 | VICINITY MAP

SCALE: NTS



LEGACY POWER
3333 DIGITAL DR #600, LEHI,
UT 84043, UNITED STATES
855-353-889

Alex Nelson
LICENSE NUMBER: U33945



Scott
Wyssling, PE

Wyssling Consulting, PLLC
76 N Meadowlark Drive Alpine, UT 84004
North Carolina CBA P-2008

Signed 9/30/2022
THIS PLAN HAS BEEN PREPARED AND DRAWN
BY SCOTT E. WYSSLING, PE, IN ACCORDANCE
WITH THE REQUIREMENTS OF THE STATE
OF NORTH CAROLINA. A COPIE OF THIS
DOCUMENT IS KEPT ON FILE AT THE
OFFICE OF SCOTT E. WYSSLING, PE, 76 N.
MEADOWLARK DRIVE, ALPINE, UT 84004.
ON ANY ELECTRONIC COPIES.

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COATS, NC 27521 USA
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APN# 071600026001
PHONE NO. # (919) 622-9514
EMAIL ID - Akene181@cloud.com

PLOT PLAN WITH
ROOF PLAN
SHEET NAME
SHEET SIZE
ANSI B
11" X 17"

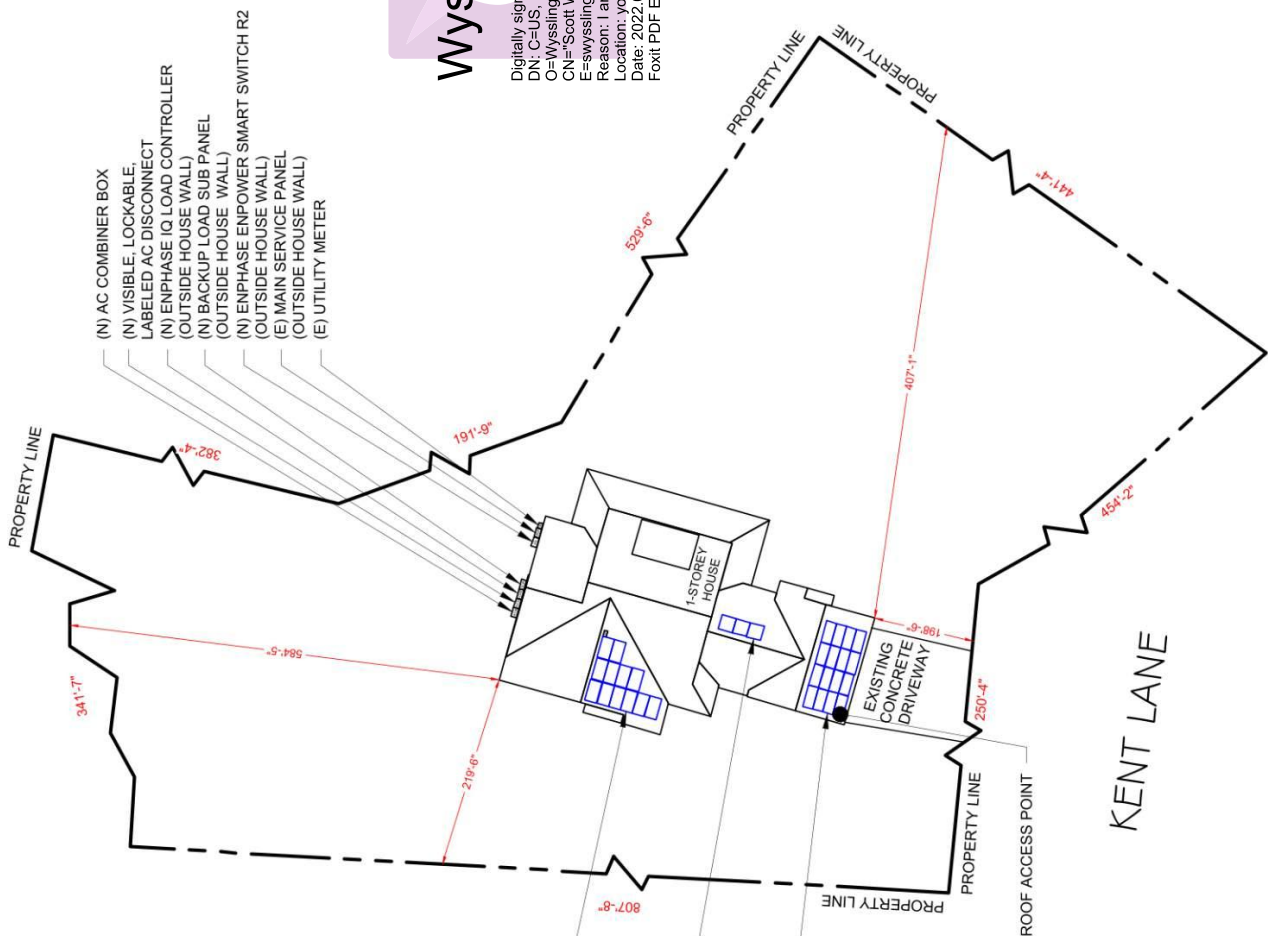
PV-1
SHEET NUMBER

PLOT PLAN WITH ROOF PLAN
SCALE: 1/32" = 1'-0"
PV-1

● ROOF ACCESS POINT
ROOF ACCESS POINT SHALL NOT BE LOCATED IN AREAS
THAT DO NOT REQUIRE THE PLACEMENT 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 SIGNS.

SYSTEM SUMMARY

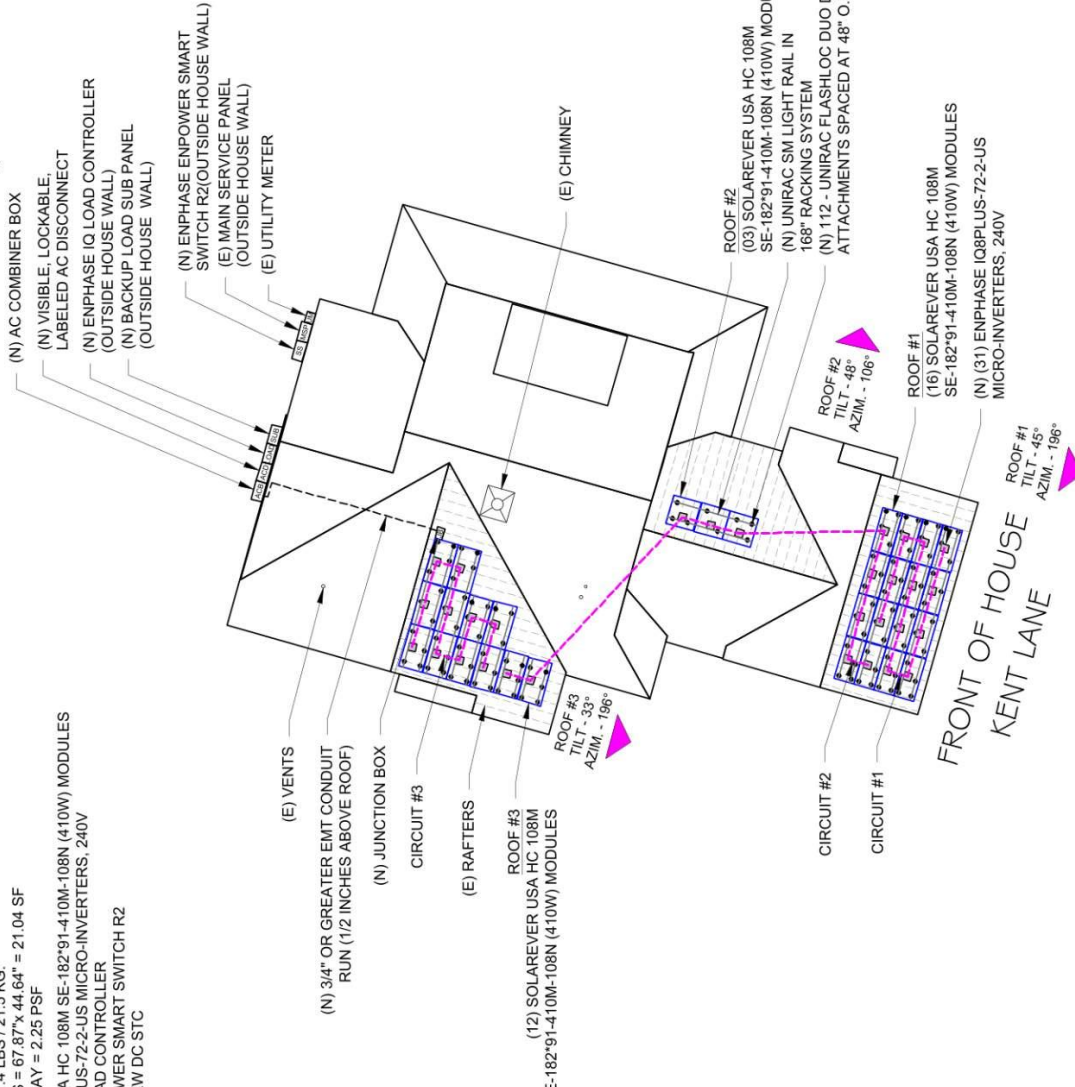
- 31 SOLAREVER USA HC 108M SE-182*91-410M-108N (410W) MODULES
- 31 ENPHASE IQ8PLUS-72-US MICRO-INVERTERS, 240V
- 01 ENPHASE IQ LOAD CONTROLLER
- 01 ENPHASE ENPOWER SMART SWITCH R2
- SYSTEM SIZE: 12.71 KW DC STC



MODULE TYPE, DIMENSIONS & WEIGHT

NUMBER OF MODULES = 31 MODULES
 MODULE TYPE = SOLAREVER USA HC 108M SE-182'91-410M-108N
 (410W) MODULES
 MODULE WEIGHT = 47.4 LBS / 21.5 KG.
 MODULE DIMENSIONS = 67.87" X 44.64" = 21.04 SF
 SYSTEM SIZE: 12.71 KW DC STC
 31 ENPHASE IQ8PLUS-72-2-US MICRO-INVERTERS, 240V
 01 ENPHASE IQ LOAD CONTROLLER
 01 ENPHASE ENPOWER SMART SWITCH R2
 SYSTEM SIZE: 12.71 KW DC STC

BACK OF HOUSE



ROOF DESCRIPTION

ROOF	ROOF TYPE	COMP SHINGLE ROOF FRAMING SPACING
ROOF	ROOF TILT	AZIMUTH
#1	45°	196°
#2	48°	218°
#3	33°	196°

TOTAL ARRAY AREA WITH MOUNTING ROOF AREA		
ROOF	# OF MODULES	ARRAY AREA (Sq. Ft.)
#1	16	336.64
#2	03	63.12
#3	12	252.48

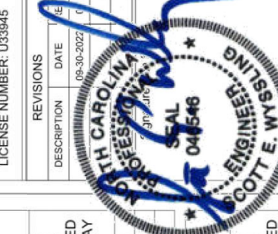
TOTAL ARRAY AREA WITH MOUNTING ROOF AREA		
ROOF	# OF MODULES	ARRAY AREA (Sq. Ft.)
#1 #3	31	652.23

LEGACY POWER

LEGACY POWER
 333 DIGITAL DR #601, LEHI,
 UT 84043, UNITED STATES
 855-353-889

Max Nelson

LICENSE NUMBER: U334545



REVISIONS
 DATE
 09-30-2022

DESCRIPTION
 COATS, NC 27521 USA
 190 KENT LANE,
 ALLEN KENT

PHONE NO. (919) 622-9514
 EMAIL ID - Akentrust@icloud.com
 APN# 071600026001

North Carolina CIA P-2008

Signed
 9/30/2022
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44.6°

67.87"

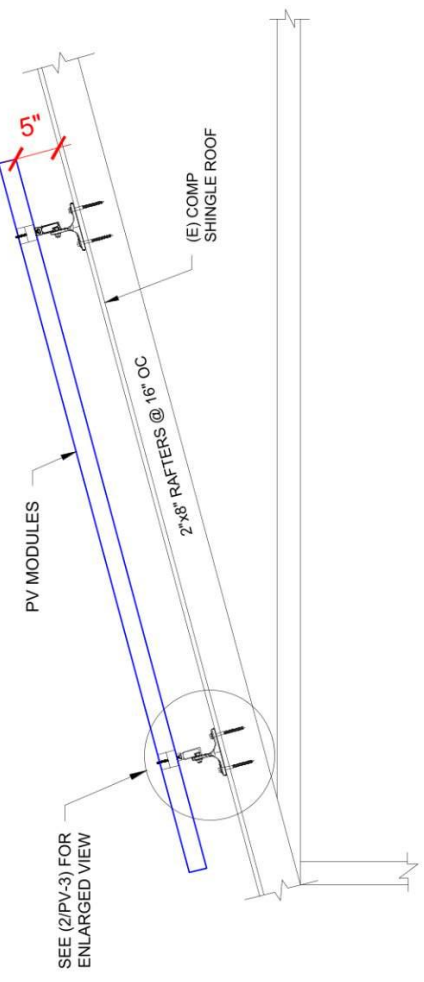
SOLAREVER USA HC 108M
 SE-182'91-410M-108N
 (410W) MODULES

LEGEND

- MICRO-INVERTERS
- UTILITY METER
- JUNCTION BOX
- AC COMBINER BOX
- BACKUP LOAD PANEL
- SUB PANEL
- ENPHASE IQ LOAD CONTROLLER
- MAIN SERVICE PANEL
- VENTS, CHIMNEY
(ROOF OBSTRUCTION)
- CONDUIT RUN
- RAFTERS
- RAIL
- CIRCUIT



SYSTEM SUMMARY
 31 SOLAREVER USA HC 108M SE-182" x 91-410M-108N (410W) MODULES
 31 ENPHASE IQ8PLUS-T2-2-US MICRO-INVERTERS, 240V
 01 ENPHASE IQ LOAD CONTROLLER
 01 ENPHASE ENPOWER SMART SWITCH R2
 SYSTEM SIZE: 12.71 KW DC STC



1 ATTACHMENT DETAIL (SIDE VIEW)

PV-3

SCALE: NTS

SS SERRATED FLANGE NUT
 UNIRAC INTEGRATED GROUNDING END CLAMP
 UNIRAC FLASHLOC DUO DECK MOUNT ATTACHMENTS
 FLASHLOC DUO BASE MILL OR DARK

1/2" OSB SHEATHING

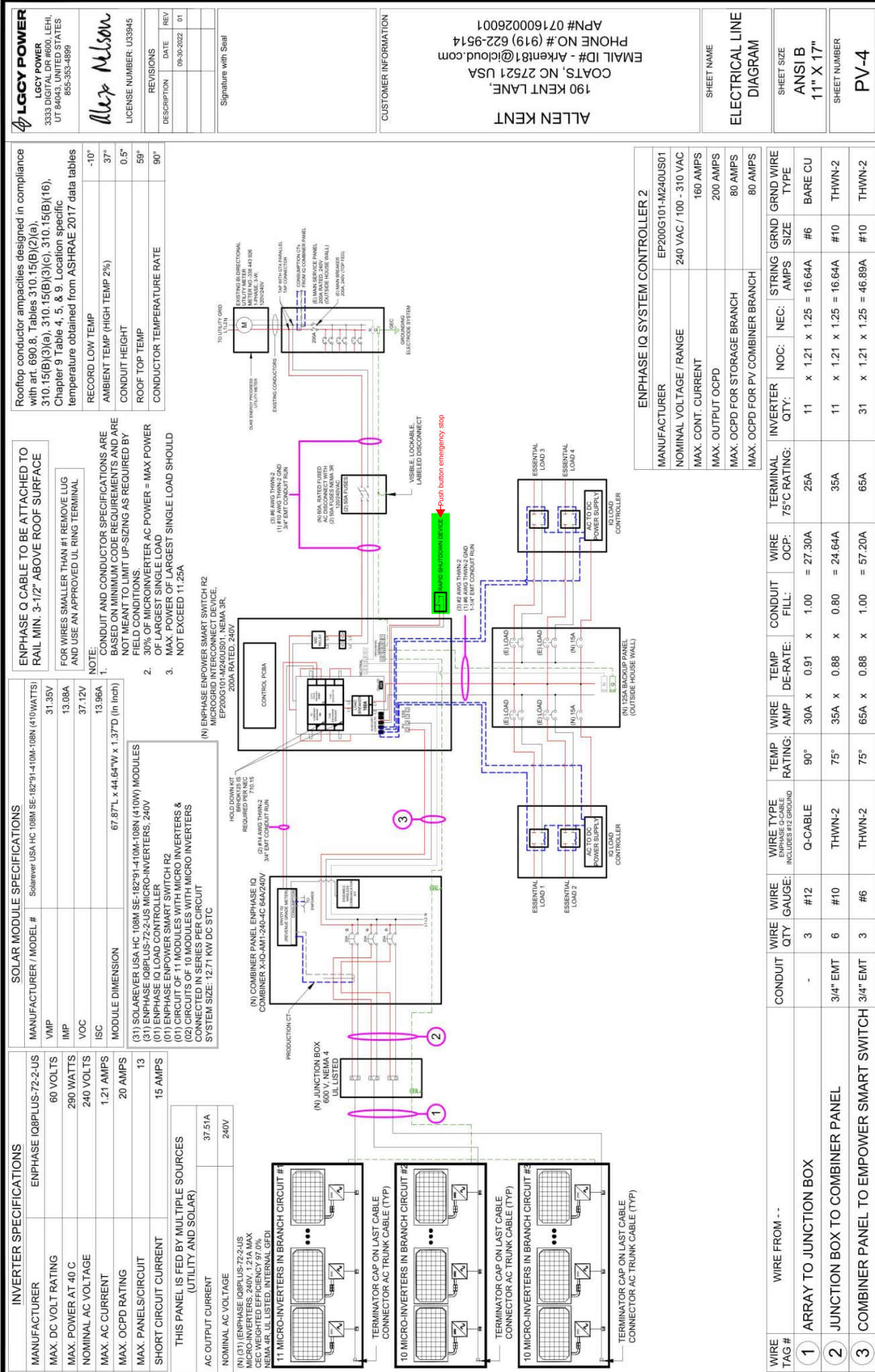
(E) 2"x8" RAFTERS @ 16" OC
 (4) #12-14 SCREW HWH SS,
 SELF-DR W#12 EPDM WASHER

LGCY POWER	
LEGACY POWER 3333 DIGITAL DR #600, LEHI, UT 84043 855-353-8899	
<i>Max Nelson</i>	
LICENSE NUMBER: U33945	
REVISIONS	4
DESCRIPTION	1
DATE	09-30-2022
ALLEN KENT	
190 KENT LANE, COATS, NC 27521 USA	
76 N Meadowlark Drive, Suite 104A North Carolina 27521 USA P-2004	
SCOTT E. WYSSING, PLLC	
Wylling Consulting, PLLC 76 N Meadowlark Drive, Suite 104A North Carolina 27521 USA P-2004	
Scott E. Wyssing, PE	
Digitally signed by Scott E. Wyssing, PE DN: C=US, S=Utah, L=Alpine, O=Wylling Co., CN=Scott.E.Wyssing@wyssing.com Issuing Authority: Scott.E.Wyssing@wyssing.com Location where document was signed: Date: 2022.09.30 15:59:11-06:00 Foxit PDF Editor Version: 11.1.0	
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ATTACHMENT DETAIL	
SHEET NAME	
SHEET SIZE	ANSI B 11" X 17"
SHEET NUMBER	PV-3

2 ATTACHMENT DETAIL ENLARGED VIEW

PV-3

SCALE: NTS



LGCY POWER
LGCY POWER
3333 DIGITAL DR #800, LEHI,
UT 84043, UNITED STATES
855-353-4889

Alex Nelson

LICENSE NUMBER: U33945

REVISIONS	DATE	REV
	06-30-2022	01

Signature with Seal

190 KENT LANE,
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PHONE NO.: (919) 622-9514
EMAIL ID#: Akentb1@cloud.com
APN# 071600026001

ALLEN KENT

CUSTOMER INFORMATION

SHEET NAME
ATTIC PHOTO

SHEET SIZE
ANSI B
11" X 17"

SHEET NUMBER
PV-5



LEGACY POWER
LEGACY DIGITAL DR #600, LEHI,
UT 84043, UNITED STATES
855-353-4899

Alex Nelson

LICENSE NUMBER: U33945

REVISIONS		
DESCRIPTION	DATE	REV
	09-30-2022	01

Signature with Seal

CUSTOMER INFORMATION

190 KENT LANE,
COATS, NC 27521 USA
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EMAIL ID: - Akenbt1@icloud.com
APN# 071600026001

ALLEN KENT

SHEET NAME

ELECTRICAL
PHOTOS

SHEET SIZE
ANSI B
11" X 17"

SHEET NUMBER
PV-6



<p>LGCY POWER</p> <p>LEGACY POWER 3333 DIGITAL DR #600, LEHI, UT 84043, UNITED STATES 855-353-4889</p> <p>Alex Nelson</p> <p>LICENSE NUMBER: U33945</p> <p>REVISIONS</p> <p>DESCRIPTION DATE REV</p> <p>09-30-2022 01</p>		<p>190 KENT LANE, COATS, NC 27521 USA</p> <p>190 KENT LANE, COATS, NC 27521 USA</p> <p>EMail ID# - Akenbt81@Gmail.com PHONE NO. # (919) 622-9514 APN# 071600026001</p> <p>Signature with Seal</p>	
<p>LABELING NOTES:</p> <p>1. LABELS CALLED OUT ACCORDING TO ALL COMMON CONFIGURATIONS. ELECTRICIAN TO DETERMINE EXACT REQUIREMENTS IN THE FIELD PER CURRENT NEC AND LOCAL CODES AND MAKE APPROPRIATE ADJUSTMENTS.</p> <p>2. LABELING REQUIREMENTS BASED ON THE NATIONAL ELECTRIC CODE, OSHA STANDARD 1901.145, ANSI Z535.</p> <p>3. MATERIAL BASED ON THE REQUIREMENTS OF THE AUTHORITY HAVING JURISDICTION.</p> <p>4. LABELS TO BE OF SUFFICIENT DURABILITY TO WITHSTAND THE ENVIRONMENT INVOLVED [NEC 10-21] THEY SHALL BE PERMANENTLY ATTACHED. WEATHER/SUNLIGHT RESISTANT, AND SHALL NOT BE HAND WRITTEN NEC 11-21(B)</p> <p>5. LABELS TO BE A MINIMUM LETTER HEIGHT OF 3/8", WHITE ON RED BACKGROUND, REFLECTIVE, AND PERMANENTLY AFFIXED [IFC 605.11.1.1]</p>			
<p>WARNING</p> <p>ELECTRIC SHOCK HAZARD</p> <p>TERMINALS ON BOTH LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION</p>		<p>WARNING</p> <p>ELECTRIC SHOCK HAZARD</p> <p>NEC 705.12(B)(3)(2) MUST BE LOCATED ON THE MAIN SERVICE PANEL</p>	
<p>RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM</p> <p>NEC 690.56(C) MUST BE LOCATED ON THE MAIN SERVICE PANEL</p>		<p>DUAL POWER SUPPLY</p> <p>SOURCES: UTILITY GRID AND PV SOLAR ELECTRIC SYSTEM</p>	
<p>PHOTOVOLTAIC SYSTEM COMBINER PANEL DO NOT ADD LOADS</p> <p>NEC 690.54 LOCATED ON AC DISCONNECT</p>		<p>PHOTOVOLTAIC SYSTEM AC DISCONNECT</p> <p>OPERATING VOLTAGE: 240 VOLTS OPERATING CURRENT: 37.51 AMPS</p>	
<p>RAPID SHUTDOWN</p> <p>NEC 690.56(C)(2) LOCATED ON AC DISCONNECT</p>		<p>PV SOLAR BREAKER</p> <p>NEC 705.12(B)(3)(2) LOCATED NEXT TO THE PV BREAKER</p>	
<p>DO NOT RELOCATE THIS OVERCURRENT DEVICE</p>		<p>DO NOT RELOCATE THIS OVERCURRENT DEVICE</p>	
<p>WARNING: PHOTOVOLTAIC POWER SOURCE</p> <p>LABELS MUST BE VISIBLE AFTER INSTALLATION, LABELS MUST BE LOCATED ON EVERY SECTION OF THE WIRING SYSTEM SEPARATED BY WALLS, FLOORS OR OTHER PARTITIONS AND MUST NOT BE SEPARATED BY MORE THAN 10'</p>		<p>CAUTION</p> <p>POWER TO THIS BUILDING IS ALSO SUPPLIED FROM THE FOLLOWING SOURCES WITH DISCONNECTS LOCATED AS SHOWN AT: ☐ MAIN SERVICE PANEL & UTILITY METER, ☒ AC COMBINER BOX, ENPOWER, BACKUP LOAD PANEL</p> <p>KENT LANE</p> <p>TO ARRAY</p> <p>MAIN SERVICE PANEL</p> <p>COMBINER PANEL</p> <p>PV PRODUCTION METER (IF USED)</p> <p>AC DISCONNECT</p> <p>CABLE TRAY (IF USED)</p> <p>(E) UTILITY METER (E) MAIN SERVICE PANEL (OUTSIDE HOUSE WALL)</p> <p>(N) AC COMBINER BOX (OUTSIDE HOUSE WALL)</p> <p>(N) INVISIBLE, LOCKABLE, LABELED AC DISCONNECT (OUTSIDE HOUSE WALL)</p> <p>(N) BACKUP LOAD PANEL (OUTSIDE HOUSE WALL)</p> <p>(N) ENPHASE IQ LOAD CONTROLLER (OUTSIDE HOUSE WALL)</p>	
<p>ALL LABELS MUST BE PERMANENTLY ATTACHED, MUST BE WEATHER AND SUNLIGHT RESISTANT AND MAY NOT BE HAND-WRITTEN</p> <p>190 KENT LANE, COATS, NC 27521 USA</p> <p>PLACARDS</p> <p>SHEET SIZE ANSI B 11" X 17"</p> <p>SHEET NUMBER PV-7</p>			

ELECTRICAL NOTES:

1. EACH MODULE TO BE GROUNDED USING THE SUPPLIED CONNECTION POINT PER MANUFACTURER'S REQUIREMENTS. ALL SOLAR MODULES, EQUIPMENT, AND METALLIC COMPONENTS ARE TO BE BONDED. IF THE EXISTING GROUNDING ELECTRODE SYSTEM CAN NOT BE VERIFIED OR IS ONLY METALLIC WATER PIPING.
2. ALL PLAQUES AND SIGNAGE REQUIRED BY THE LATEST EDITION OF NATIONAL ELECTRICAL CODE, LABEL SHALL BE METALLIC OR PLASTIC, ENGRAVED OR MACHINE PRINTED IN ACCORDANCE WITH NEC REQUIREMENTS. PLAQUE SHALL BE UV RESISTANT IF EXPOSED TO SUNLIGHT.
3. EXPOSED NON-CURRENT CARRYING METAL PARTS OF ELECTRICAL EQUIPMENT SHALL BE GROUNDED IN ACCORDANCE WITH 250.134 OR 250.138(A).
4. CONFIRM LINE SIDE VOLTAGE AT ELECTRIC UTILITY SERVICE PRIOR TO CONNECTING INVERTER. VERIFY SERVICE VOLTAGE IS WITHIN INVERTER VOLTAGE OPERATIONAL RANGE.
5. OUTDOOR EQUIPMENT SHALL BE NEMA-3R RATED OR BETTER.
6. ELECTRICAL CONTRACTOR TO PROVIDE CONDUIT EXPANSION JOINTS AND ANCHOR CONDUIT RUNS AS REQUIRED PER NEC.
7. ALL WIRING MUST BE PROPERLY SUPPORTED BY DEVICES OR MECHANICAL MEANS DESIGNED AND LISTED FOR SUCH USE, AND FOR ROOF-MOUNTED SYSTEMS, WIRING MUST BE PERMANENTLY AND COMPLETELY HELD OFF OF THE ROOF SURFACE. NEC 110.2 - 110.4 / 300.4

LEGACY POWER LEGACY POWER 333 DIGITAL DR #600, LEHI, UT 84043, UNITED STATES <i>Alex Nelson</i> LICENCE NUMBER: U33945	REVISIONS DESCRIPTION DATE REV Signature with Seal 09-30-2022 01	CUSTOMER INFORMATION 190 KENT LANE, COATS, NC 27521 USA EMAIL ID# - Akenebt1@cloud.com PHONE NO.# (919) 622-9514 APN# 071600026001	SHEET NAME ADDITIONAL NOTES SHEET SIZE ANSI B 11" X 17" SHEET NUMBER PV-8
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LGCY POWER	LEGACY POWER 3333 DIGITAL DR #600, LEHI, UT 84043, UNITED STATES								
Alex Nelson	LICENSE NUMBER: U33945								
<table border="1"> <thead> <tr> <th colspan="2">REVISIONS</th> </tr> <tr> <th>DESCRIPTION</th> <th>DATE</th> </tr> <tr> <td></td> <td>09-30-2022</td> </tr> <tr> <td></td> <td>01</td> </tr> </thead> </table>		REVISIONS		DESCRIPTION	DATE		09-30-2022		01
REVISIONS									
DESCRIPTION	DATE								
	09-30-2022								
	01								
<p>190 KENT LANE, COATS, NC 27521 USA PHONE NO.: (919) 622-9514 EMAIL ID: - Akenet81@Gmail.com APN# 071600026001</p>									
ALLEN KENT									



FIELD DESIGN REQUEST FORM

JOB INFORMATION

JOB NAME: _____
ADDRESS: _____

CHANGE REQUEST

WHO AUTHORIZED THE CHANGE:

DESCRIBE THE NEEDED CHANGE & WHY:

NEW DESIGN LAYOUT

DRAW THE MOUNTING PLATE SHOWING THE NEW MODULE LAYOUT:

JOB HAZARD ANALYSIS

CUSTOMER ADDRESS

CUSTOMER NAME/JOB ID: _____
INSTALL DATE: _____ - _____ Time: _____ : am/pm

HAZARD CATEGORY	HAZARD TYPE	HAZARD CONTROL MEASURES
LADDER SAFETY	<ul style="list-style-type: none"> LOCATION CONDITION WORKING CLEARANCE WORKING 6' OR HIGHER 	
FALL PROTECTION		
ELECTRICAL SAFETY	<ul style="list-style-type: none"> ARCH FLASH ELECTRIC SHOCK/ELECTROCUTION 	
WEATHER CONDITIONS	<ul style="list-style-type: none"> HEAT/COLD TEMP RAINY/ICY/WINDY 	
PUBLIC SAFETY	<ul style="list-style-type: none"> WORK/OBJECTS OVERHEAD SLEPS/TRIPS/FAILS ACCESS TO LIVE ELECTRICAL 	
NEAREST EMERGENCY FACILITY		
CONTACT IMMEDIATELY IN EMERGENCY (911 AND/OR)		
GENERAL SITE DESCRIPTION/NOTES		

NAME	CREW MEMBERS ON SITE FOR INSTALL	SIGNATURE
FMU/LMD-		

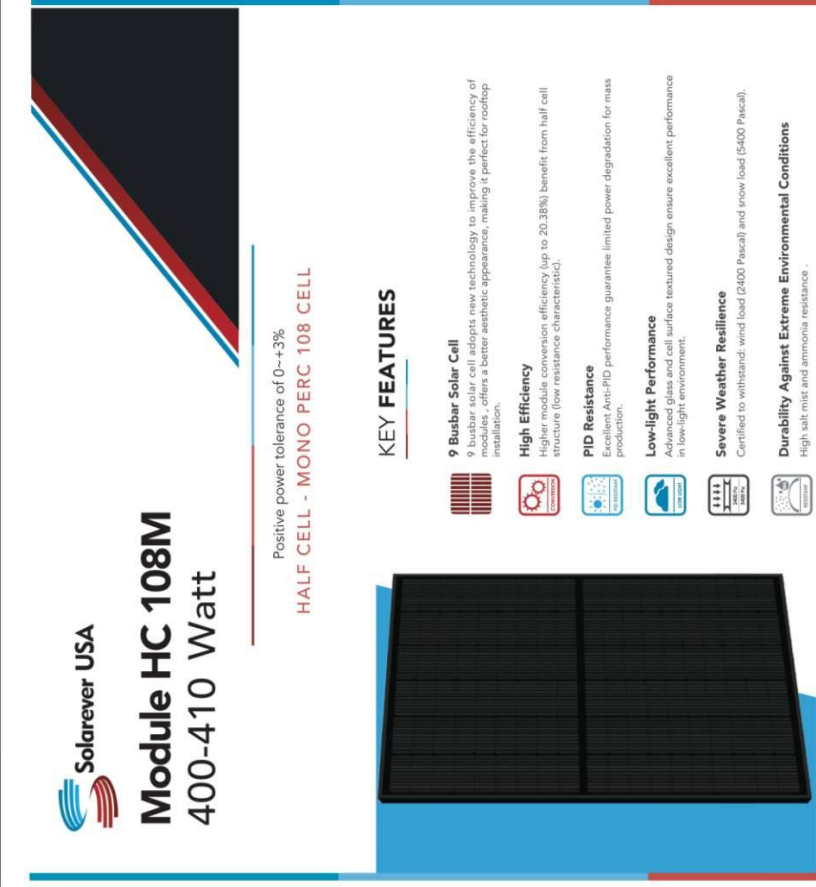
ELECTRICAL COMPLETION PHOTOS QR CODE	ROOFTOP INSTALLATION PHOTOS QR CODE	MPU COMPLETION PHOTOS QR CODE

I UNDERSTAND AND AGREE TO THE CHANGES MADE ABOVE:
INSTALLER NAME(PRINT): _____
CUSTOMER SIGNATURE: _____

SHEET NAME JOB HAZARD ANALYSIS	SHEET SIZE ANSI B 11" X 17"
SHEET NUMBER PV-9	



Module HC 108M 400-410 Watt



LEGACY POWER			
3333 DIGITAL DR #600, LEHI, UT 84043, UNITED STATES	855-353-889		
<i>Alex Nelson</i>	Signature with Seal	DESCRIPTION	REV
		09-30-2022	01
190 KENT LANE, COATS, NC 27521 USA			CUSTOMER INFORMATION
PHONE NO. # (919) 622-9514 EMAIL ID - Aken181@Gmail.com APN # 071600026001			
ALLEN KENT			
Temperature Dependence of I-V Voc-mass			
Current/Voltage & Power/Watt		Temperature Dependence of I-V Voc-mass	
MECHANICAL CHARACTERISTICS			
Cell Type	Mono PERC 18.2x91mm	Dimensions	1724x134x35mm (67.87x44.4x1.37 inch)
Front Glass	3.2mm, Anti-Reflection Coating, Tempered Glass	Frame	Anodized Aluminum Alloy
Junction Box	IP67 Rated	Output Cables	TUV 1x4.0mm ² , 450mm, ±1200mm or Customized Length
(Two pallets = One stack)			
PACKAGING CONFIGURATION			
(Two pallets = One stack)			
SPECIFICATIONS			
Module Type	SE-182P91-400M-108N	STC	NOCT
Maximum Power (Pmax)	400W	405W	410W
Maximum Power Voltage (Vmpp)	31.06	28.80	31.21
Maximum Power Current (Imp)	12.88	10.39	12.38
Open-circuit Voltage (Voc)	36.83	35.01	36.96
Short-circuit Current (Isc)	13.76	11.09	13.96
Module Efficiency (STC %)	20.46%	20.25%	20.97%
Operating Temperature (°C)	-40°C ~ +85°C	1500DC (IEC)	
Maximum System Voltage	1000Vdc		
Maximum Series Fuse Rating	20A		
Power Tolerance	0~+3%		
Temperature Coefficients of Pmax	-0.35%/°C		
Temperature Coefficients of Voc	-0.29%/°C		
Temperature Coefficients of Isc	0.048%/°C		
Nominal Operating Cell Temperature (NOCT)	45±2°C		
LINEAR PERFORMANCE WARRANTY			
12 Year Product Warranty	25 Year Linear Power Warranty		
LINEAR PERFORMANCE WARRANTY			
STANDARD PERFORMANCE WARRANTY			
100% Irradiance 1000W/m ² Cell Temperature 25°C AM=1.5			
NOCT: Irradiance 800W/m ² Ambient Temperature 20°C AM=1.5			
* Power measurement tolerance: ± 3%			
Contact us!			
Become the best solar company for the world +1(956) 308 3075 contact@solareverusa.com			
SHEET SIZE		EQUIPMENT SPECIFICATION	
ANSI B		SHEET NUMBER	
11" X 17"		PV-10	

PHONE NO. # (919) 622-9514
EMAIL ID - Akenebt1@cloud.com
COATS, NC 27521 USA
190 KENT LANE,
ALLEN KENT

190 KENT LANE,
COATS, NC 27521 USA

IQ8 and IQ8+ Microinverters

DATA 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.



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 to various regulations, when installed according to manufacturer's instructions.



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

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 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) requirements

^{*}Only when installed with IQ System Controller 2.
^{**}Meets UL Listed as PV Rapid Shutdown Equipment and conforms with NEC 2014, NEC 2017 and NEC 2020 section 696.2 and 222-290 Rule 64-292 Rapid Shutdown of PV Systems, for AC and DC conductors, when installed according to manufacturer's instructions.

(1) No enforced DC/AC ratio. See the compatibility calculator at <https://enphase.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.

ENPHASE.

INPUT DATA (DC)	10 ft 6 in - 2 ft US	10 ft 6 in - 2 ft US	10 ft 6 in - 2 ft US
Commonly used module pairings [†]	W	235 - 350	60 - cell/20 half-cell
Module compatibility	V	60-cell/12 half-cell and 72-cell/144 half-cell	27 - 37
MPPT voltage range	V	25 - 48	25 - 58
Operating range	V	30 / 48	30 / 58
Min/max start voltage	V	50	60
Max input DC voltage	V		
Max DC current [‡] [module loc]	A		
Overvoltage class DC port	mA		
DC port backfeed current		O	
PV array configuration			1x1 Ungrounded array. No additional DC side protection required; AC side protection requires max 20A per branch circuit
90° Tilt DATA (AC)			10 ft 6 in - 2 ft US
Peak output power	VA	245	300
Max continuous output power	VA	240	290
Nominal (L-L) voltage/range [§]	V		
Max continuous output current	A	1.0	1.21
Nominal frequency	Hz		
Extended frequency range	Hz		
AC short circuit fault current over 3 cycles	A rms	2	
Max units per 20 A (L-L) branch circuit [¶]	A rms	16	15
Total harmonic distortion			<5%
Overvoltage class AC port			III
AC port backfeed current	mA		30
Power factor setting		1.0	1.0
Grid-tied power factor (adjustable)			0.85 leading - 0.85 lagging
Peak efficiency	%	97.5	97.6
CIE weighted efficiency	%	97	97
Night-time power consumption	W		80
REGULATORY DATA			
Ambient temperature range			-40°C to +60°C (-40°F to +140°F)
Relative humidity range			4% to 100% (condensing)
DC Connector type			MC4
Dimensions (HxWxD)			212 mm (8.37) x 175 mm (6.9") x 30.2 mm (1.2")
Weight			1.09 kg (2.38 lbs)
Cooling			Natural convection - no fans
Approved for wet locations			Yes
Pollution degree			IP20
Enclosure			
Environ. category / UV exposure rating			Class II double-insulated, corrosion resistant polymeric enclosure NEMA Type 6 / outdoor
COMPLIANCE			
Certifications			CA Rule 21 (UL 1741-SA), UL 62094-1, UL7474/IEEE1647, FCC Part 15 Class B, CAN/CSA-C22.2 NO. 0.17-01 696.2 and 222-290 Rule 64-292 Rapid Shutdown of PV Systems, for AC and DC conductors, when installed according to manufacturer's instructions.
EQUIPMENT SPECIFICATION			
SHEET NAME			
EQUIPMENT SPECIFICATION			
SHEET SIZE			
ANSI B			
SHEET NUMBER			

This product is UL Listed as PV Rapid Shutdown Equipment and conforms with NEC 2014, NEC 2017 and NEC 2020 section 696.2 and 222-290 Rule 64-292 Rapid Shutdown of PV Systems, for AC and DC conductors, when installed according to manufacturer's instructions.

(1) No enforced DC/AC ratio. See the compatibility calculator at <https://enphase.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.

ICSPSP-DS-0002-01-EN-US-2022-03-17

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ICSPSP-DS-0002-01-EN-US-2022-03-17

* Only when installed with IQ System Controller 2.
** Meets UL Listed as PV Rapid Shutdown Equipment and conforms with NEC 2014, NEC 2017 and NEC 2020 section 696.2 and 222-290 Rule 64-292 Rapid Shutdown of PV Systems, for AC and DC conductors, when installed according to manufacturer's instructions.

LEGACY POWER	LEGACY POWER 3333 DIGITAL DR #600, LEHI, UT 84043, UNITED STATES
LICEN	LICENSE NUMBER: U33345
REVISIONS	REV 01
DESCRIPTION	09-30-2022
DATE	
REV	
Signature with Seal	
ALEX KENT	
190 KENT LANE, COATS, NC 27521 USA	
COTMAN MONITORING SYSTEM (+/-2.5%) and consumption monitoring (+/-2.5%). Includes a silver solar shield to match the IQ battery system and IQ System Controller 2 and to deflect heat.	
IQ Combiner 4C with Enphase IQ Gateway printed circuit board for integrated revenue grade PV production metering (ANSI C12.20 +/- 0.3%) and consumption monitoring (+/-2.5%). Includes a silver solar shield to match the IQ battery system and IQ System Controller 2 and to deflect heat.	
IQ Combiner 4C with Enphase IQ Gateway printed circuit board for integrated revenue grade PV production metering (ANSI C12.20 +/- 0.3%) and consumption monitoring (+/-2.5%). Includes a silver solar shield to match the IQ battery system and IQ System Controller 2 and to deflect heat.	
IQ Combiner 4C (X-IQ-AM1-240-4C)	
(Available in the US, Canada, Mexico, Puerto Rico, and the Virgin Islands, where there is adequate cellular service in the installation area. Includes a silver solar shield to match the IQ Battery and DS System Controller, and to deflect heat. (not included, order separately))	
- includes COMMS-KIT-01 and CELLMODEM-M1-06-SP-05 with 5 year Sprint data plan for	
- includes LTE-M1 cellular modem with 5 year Sprint data plan	
- includes T-Mobile cellular modem with 5 year AT&T data plan	
Supports Eaton BR210, BR215, BR220, BR230, BR240, BR250, and BR260 circuit breakers.	
Circuit Breakers	
BRK-DA-2x240V	
BRK-15A-2x240V	
BRK-20A-2x240V	
BRK-25A-2x240V-B	
EPIC-01	
XA-SOLARSHIELD-ES	
XA-PLUG-120-3	
XA-ENV-FCA-3	
X-IQ-NA-HD-125A	
ELECTRICAL SPECIFICATIONS	
Rating	
Continuous duty	
120/240 VAC 60 Hz	
System voltage	
Eaton BR series busbar rating	
125 A	
Max continuous current rating	
65 A	
Max continuous current rating [input from PV/voltage]	
64 A	
Max fuse/circuit rating [output]	
90 A	
Branch circuits (total 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]	
80 A of distributed generation (DG) with IQ Gateway breaker included	
Production metering CT	
200 A solid core pre-installed and wired to IQ Gateway	
Consumption monitoring CT (CT-200 SP-LT)	
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 6.3") Height is 21.06" (53.5 cm) with mounting brackets.	
Weight	
7.5 kg (16.5 lbs)	
Ambient temperature range	
-40°C to +60°C (-40° to 158°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: 1/0 to 4 AWG copper conductors	
• 60 A breaker branch input: 4/0 to 10 AWG copper conductors	
• Main lug combined output: 16/0 to 2/0 AWG copper conductors	
• Neutral lug and ground: 14/0 to 1/0 AWG copper conductors	
Always follow local code requirements for conductor sizing.	
Altitude	
To 2000 meters (6,560 feet)	
INTERNET CONNECTION OPTIONS	
Integrated Wi-Fi	
Cellular	
CELLODEM-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 Enphase installations.	
Ethernet	
Optional: RJ-45, Cat5E (or Cat 6) UTP Ethernet cable (not included)	
COMPLIANCE	
Compliance, IQ Combiner	
UL 1741, CAN/CSA-C22.2 No. 1071, 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	
UL 60601-1/CAN/CSA 22.2 No. 61010-1	
Compliance, IQ Gateway	
SHEET SIZE	
ANSI B	
11" X 17"	
SHEET NUMBER	
PV-12	

Enphase IQ Combiner 4/4C

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 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.



ENPHASE

To learn more about Enphase offerings, visit enphase.com
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 LEGACY POWER 3333 DIGITAL DR #600, LEHI, UT 84043, UNITED STATES 855-353-4899	Alex Nelson LICENS NUMBER: U33945										
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2">REVISIONS</th> </tr> <tr> <th>DESCRIPTION</th> <th>DATE</th> </tr> <tr> <td></td> <td>09-30-2022</td> </tr> <tr> <td></td> <td>01</td> </tr> </thead> <tbody> <tr> <td colspan="2" style="text-align: center;">Signature with Seal</td> </tr> </tbody> </table>		REVISIONS		DESCRIPTION	DATE		09-30-2022		01	Signature with Seal	
REVISIONS											
DESCRIPTION	DATE										
	09-30-2022										
	01										
Signature with Seal											

Data Sheet
Enphase Networking

Enphase IQ Envoy

MODEL NUMBERS		Enphase IQ Envoy™ ENV-IQ-AM1-240		Enphase IQ Envoy communications gateway with integrated revenue grade PV production metering (ANSI C12.20 +/- 0.5%) and optional consumption monitoring (+/- 2.5%). Includes one 200A continuous rated production CT (current transformer).	
ACCESSORIES (Order Separately)		Enphase Mobile Connect™ CELLMODEM-M1 (4G based LTE/M-1.5-year data plan) CELLMODEM-M1-B (4G-based LTE/M-1.5-year data plan) Consumption Monitoring CT CT-240-SPLIT		Plug and play industrial grade cellular modem with data plan for systems up to 60 microwatts (available in US, Canada, Mexico, Puerto Rico, and the US Virgin Islands, where there is adequate cellular service in the installation area). Split-core consumption CTs enable whole home metering.	
Ensemble Communications Kit		Installed at the IQ Envoy. For communications with Enphase Encharge™ storage Envoy or Enphase IQ Combiner™ and allows wireless communication with Encharge and Envoy.			
POWER REQUIREMENTS		Power requirements 120/240 VAC split-phase Max 20 A overcurrent protection required.			
CAPACITY		Typical Power Consumption 5W			
CUSTOMER INFORMATION					
MECHANICAL DATA					
Dimensions (WxHxD)		21.3 x 12.6 x 4.5 cm (8.4" x 5" x 1.8")			
Weight		17.6 oz (498 g)			
Ambient temperature range		-40° to 65° C (-40° to 149° F)			
Environmental rating		-40° to 45° C (-40° to 115° F) if installed in an enclosure			
Altitude		IP20. For installation indoors or in an NRTL-certified, NEEMA type 3R enclosure.			
Production CT		To 200A meters (6.560 feet)			
Consumption CT		<ul style="list-style-type: none"> - Limited to 20A of continuous current / 750A OCPD - 72kW AC - Internal aperture measures 19.3mm to support 250MCM THHN conductors (max) 			
Production CT		<ul style="list-style-type: none"> - IP20. For installation indoors or in an NRTL-certified, NEEMA type 3R enclosure. - To 200A meters (6.560 feet) - Internal aperture measures 0.84" x 0.96" (21.33mm x 24.38mm) to support 3/0 THHN conductor - UL2808 certified, for use at service entrance for services up to 250Vac 			
INTERNET CONNECTION OPTIONS					
Integrated WiFi		802.11b/g/n			
Ethernet		802.3, Cat5E (or Cat 6) UTP Ethernet cable (not included)			
Mobile		CELLMODEM-M1 (4G) or CELLMODEM-M1-B (4G). Not included. Note that an Enphase Mobile Connect cellular modem is required for all Ensemble installations.			
COMPLIANCE					
Compliance					
Reliable		<ul style="list-style-type: none"> • Easy system configuration using Enphase Installer Toolkit™ mobile app • Flexible networking with Wi-Fi, Ethernet, or cellular • Five-year warranty 			
EQUIPMENT SPECIFICATION					
SHEET SIZE		ANSI B		11" X 17"	
SHEET NUMBER				PV-13	

Enphase IQ Envoy



To learn more about Enphase offerings, visit enphase.com

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COATS, NC 27521 USA
190 KENT LANE,
ALLEN KENT

PHONE NO. (919) 622-9514
EMAIL ID - AKen181@cloud.com
APN# 071600026001

SHEET SIZE
ANSI B
11" X 17"
SHEET NUMBER
PV-13

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Enphase Q Cable Accessories

Enphase Q Cable and Accessories

The Enphase Q Cable™ and accessories are part of the sixth generation Enphase IQ System™. These products provide simplicity, reliability, and faster installation times.



LEGACY POWER	LEGACY POWER
3333 DIGITAL DR #600, LEHI, UT 84043, USA	855-353-4899
<i>Alex Nelson</i>	LICENSE NUMBER: U33945
	REVISIONS
	DESCRIPTION DATE REV
	09-30-2022 01
	Signature with Seal

Q CABLE SPECIFICATIONS		Q CABLE TYPES / ORDERING OPTIONS				ENPHASE Q CABLE ACCESSORIES		CUSTOMER INFORMATION	
Model Number	Description	Max Nominal Voltage	Amperage Rating	Connector Spacing	PV Module Orientation	Connector Count per Box	Name	Model Number	Description
Q-25-10-240 (single-phase)	250 VAC	25A	1.3 m	Portrait	240		Raw Q Cable (single-phase)	Q-25-RAW-300	300 meters cable with no connectors
Q-25-17-240 (single-phase)	250 VAC	25 A	2.0 m	Landscape (60-cell)	240		Raw Q Cable (three-phase)	Q-25-RAW-3P-300	300 meters cable with no connectors
Q-25-20-200 (single-phase)	250 VAC	25 A	2.3 m	Landscape (72-cell)	200		Field-wireable connector (male)	Q-CONN-R-10M	Make connections using single-phase cable
Q-25-10-3P-200 (three-phase)	250 VAC	25 A	1.3 m	Portrait	200		Field-wireable connector (female)	Q-CONN-R-10F	Make connections from any Q Cable (single-phase) open connector
Q-25-17-3P-160 (three-phase)	250 VAC	25 A	2.0 m	Landscape (60-cell)	160		Cable Clip	ET-CLIP-100	Used to fasten cabling to the racking or to secure looped cabling
Q-25-20-3P-160 (three-phase)	250 VAC	25 A	2.3 m	Landscape (72-cell)	160		Disconnect tool	Q-DISC-10	Disconnect tool for Q Cable connectors, DC connectors, and AC module mount
							Q-Cable sealing caps (female)	Q-SEAL-10	Disconnect tool for three-phase Field-wireable connectors
							Terminator (single-phase)	Q-TERM-R-10	One needed to cover each unused connector on the cabling
							Terminator (three-phase)	Q-TERM-3P-10	Terminator cap for unused single-phase cable ends
							Replacement DC Adaptor (MC4)	Q-DCC-2-IN1	Terminator cap for unused three-phase cable ends
									DC adaptor to MC4 (max voltage 100 VDC)

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2018-11-26

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2018-11-26

ENPHASE

Enphase IQ System Controller 2

Enphase IQ System Controller 2

The **Enphase IQ System Controller 2** connects the home to grid power, the IQ Battery system, and solar PV. It provides microgrid/interconnection device (MID) functionality by automatically detecting and seamlessly transitioning the home energy system from grid power to backup power in the event of a grid failure. It consolidates interconnection equipment into a single enclosure and streamlines grid independent capabilities of PV and storage installations by providing a consistent, pre-wired solution for residential applications.

Reliable

- Durable NEMA type 3R enclosure
- Ten-year limited warranty

Smart

- Controls safe connectivity to the grid
- Automatically detects grid outages
- Provides seamless transition to backup

Simple

- Connects to the load or service equipment¹ side of the main load panel
- Centered mounting brackets support single stud mounting
- Supports conduit entry from the bottom, bottom left side, and bottom right side
- Supports whole home and partial home backup and subpanel backup
- Up to 200A main breaker support
- Includes neutral-forming transformer for split phase 120/240V backup operation

WIRE SIZES

- Connections (All lugs are rated to 90C)
- Neutral and ground bars

COMPLIANCE

- UL 1741, UL 1741 SA, UL 1741 PCCS, UL 1998, UL 699A, UL 699B, UL 505²
- CSA 22.2 No. 1071, 47 CIE Part 15, Class B, IEC 003, A/C 156³
- IO System Controller 2 is listed for back fed circuit breakers⁴
- NEC 2017⁵
- Large holes (S1 to L1/WF)
Small holes (S1 to L1/WF)
- Cu/AWG - 200 KCMIL
Cu/AWG - 300 KCMIL
14 AWG - 2 KCMIL
AC connection to Exchange lug, and generator lug
Neutral (large lug)
- Large holes (S1 to L1/WF)
Small holes (S1 to L1/WF)
- Cu/AWG - 100 KCMIL
14 AWG - 5 KCMIL



Enphase IQ System Controller 2

MODEL NUMBER

EP200G-M-A-KA-E3

REVISIONS

DESCRIPTION DATE REV
EP200G-M-A-KA-E3 09-30-2022 01

Signature with Seal

ACCESSORIES and REPLACEMENT PARTS

EP200G-M-A-KA-E3	Enphase IQ System Controller 2 with neutral-forming transformer (NETF). Microgrid interconnect Device (MID). Includes a remote, streamlines grid independent capabilities of PV and battery installations.
CT200-Sel/UT	Replacement IQ System Controller 2 printed circuit board
Circuit breakers (as needed)*	External type BI series breaker hold-down screw to Bright 125
-BRK-100A-2-pole 240V Main breaker, 2 poles, 100A, 10kAIC, CS921250	200A 3-wire current transformer transElements for Generator monitoring (+/- 2.5%)
-BRK-125A-2-pole 240V Main breaker, 2 poles, 125A, 10kAIC, CS921250	Not included, must order separately.
-BRK-150A-2-pole 240V Main breaker, 2 poles, 150A, 10kAIC, BR921250	+ BIKE-30A-2p-40V Circuit breaker, 2 pole, 30A, 10kAIC, BR921250
-BRK-175A-2-pole 240V Main breaker, 2 poles, 175A, 10kAIC, CS921250	+ BIKE-40A-2p-40V Circuit breaker, 2 pole, 40A, 10kAIC, BR921250
-BRK-200A-2-pole 240V Main breaker, 2 poles, 200A, 10kAIC, CS921250N	+ BIKE-60A-2p-40V Circuit breaker, 2 pole, 60A, 10kAIC, BR921250
EP200G-INHS-LR1	IQ System Controller 2 installation hardware kit (Order separately)
EP200G-LTHT	IQ System Controller 2 literature kit, including labels, feed-through headers, screws, filter plates, and OIG BRK-250A-KA-10kAIC, SG0220245
BHK-250A-KA-10kAIC	

ELECTRICAL SPECIFICATIONS

Assembly rating	Continuous operation at 100% of its rating
Nominal voltage / range (L-L)	240 VAC / 100 - 315 VAC
Voltage measurement accuracy	±1% Normal (L1-N and L2-4V-L1)
Auxiliary contact for load control, excess PV control, and generator two-wire control	24V, 1A
Nominal frequency / range	60 Hz / 55 - 63 Hz
Frequency measurement accuracy	±0.1 Hz
Maximum continuous current rating	160A
Maximum input overcurrent protection device	200A
Maximum output overcurrent protection device rating for Generator circuit*	80A
Minimum overcurrent protection device rating for storage branch circuit*	80A
(This storage branch circuit can be expanded with PV)	
Maximum overcurrent protection device rating for Grid PV contributor branch circuit*	80A
Neutral forming transformer (NFT)	
Dimensions (WxHxD)	50cm x 91.4cm x 24.6cm (19.2 in x 36 in x 9.7 in)
Weight	39.4 kg (87 lbs)
Ambient temperature range	-40°C to +50°C (-40°F to 122°F)
Cooling	Natural convection, plain heat shield
Enclosure environmental rating	Outdoor NEMA type 3R poly carbonate construction
Altitude	To 2500 meters (8200 feet)

CUSTOMER INFORMATION

PHONE NO. (919) 622-9514	EMAIL ID - Akenet81@cloud.com
APN# 071600026001	
COATS, NC 27521 USA	
190 KENT LANE,	
ALLEN KENT	

EQUIPMENT SPECIFICATION

SHEET SIZE
ANSI B
11" X 17"
SHEET NUMBER
PV-15

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

1. IQ System Controller 2 is not suitable for use as service equipment in Canada.
To learn more about Enphase offerings, visit enphase.com

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2. Compatible with Bright 125 Hold Down Kit to comply with 2017 NEC 210.15(E)
3. The IQ System Controller 2 is rated 22 A, AC connection to Exchange lug, and generator lug
4. Not suitable for use as service equipment in Canada.
5. Sectional drawings were created during the safety evaluation and included in the UL 1741 listing

LEGACY POWER	LEGACY POWER 3333 DIGITAL DR #600, LEHI, UT 84043, UNITED STATES 855-353-4889	Alex Nelson	LICENSE NUMBER: U33945
REVISIONS	DESCRIPTION	DATE	REV
		09-30-2022	01
Signature with Seal			



FLASHLOC™ DUO

INSTALLATION GUIDE



FLASHLOC™ DUO

THE MOST VERSATILE DIRECT TO DECK ATTACHMENT

FLASHLOC™ DUO is the most versatile direct to deck and rafter attachment for composition shingle and rolled comp roofs. The all-in-one mount installs fast — no kneeling on hot roofs to install flashing, no prying or cutting shingles, no pulling nails. Simply drive the required number of screws to secure the mount and inject sealant into the base. **FLASHLOC**'s patented **TRIPLE SEAL** technology preserves the roof and protects the penetration with a permanent pressure seal. Kitted with two rafter screws, sealant and hardware for maximum convenience (deck screws sold separately). Don't just divert water, **LOC it out!**



LOC OUT WATER

With an outer shield **1** contour-conforming gasket **2** and presealed sealant channel **3**, the Triple Seal technology delivers a 100% waterproof connection.

HIGH-SPEED INSTALL

Simply drive the required number of screws and inject sealant into the port **4** to create a permanent pressure seal.

CUT AWAY VIEW

Cut Away View

USE ONLY UNIRAC APPROVED SEALANTS. PLEASE CONTACT UNIRAC FOR FULL LIST OF COMPATIBLE SEALANTS.

APRIL 2021 FLASHLOCDUO_V1

190 KENT LANE,
COATS, NC 27521 USA
EMAIL ID# - Akenbt1@Gmail.com
PHONE NO. # (919) 622-9514
APN# 071600026001

CUSTOMER INFORMATION

SHEET NAME

EQUIPMENT SPECIFICATION

SHEET SIZE

ANSI B

11" X 17"

SHEET NUMBER

PV-16

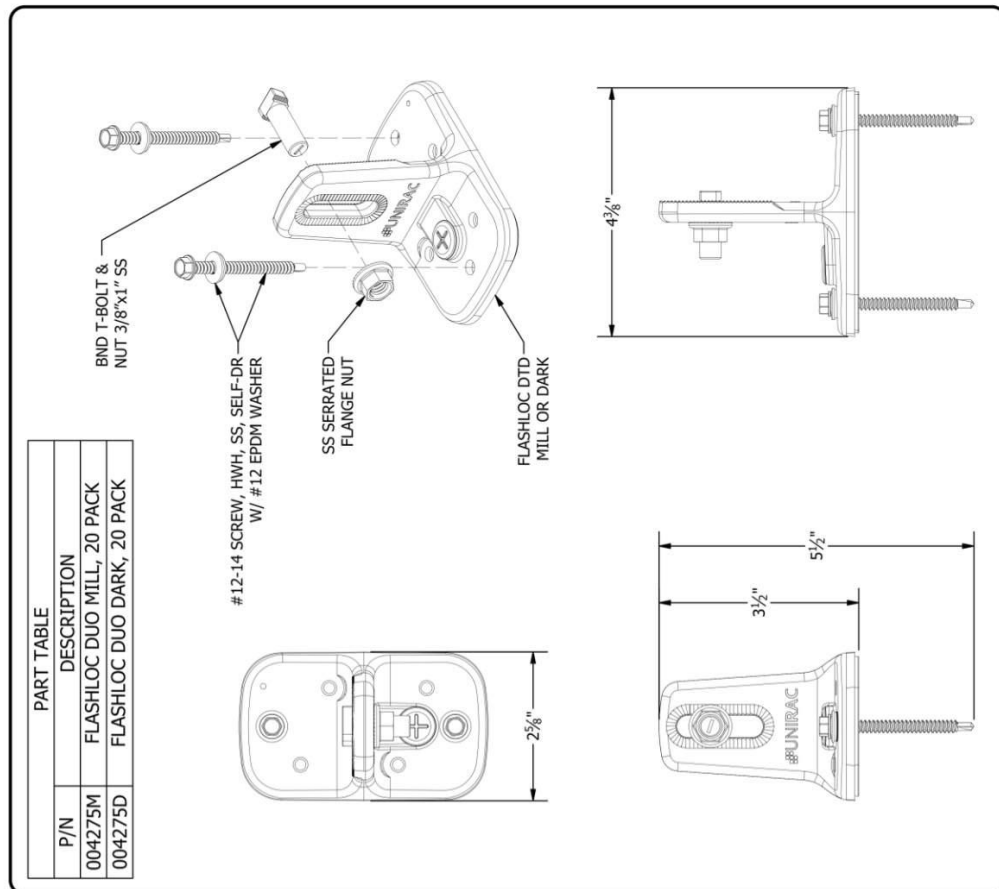
FASTER INSTALLATION. 25-YEAR WARRANTY.

FASTER INSTALLATION. 25-YEAR WARRANTY.

FOR QUESTIONS OR CUSTOMER SERVICE VISIT UNIRAC.COM OR CALL (505) 248-2702

FOR QUESTIONS OR CUSTOMER SERVICE VISIT UNIRAC.COM OR CALL (505) 248-2702

LEGACY POWER	LEGACY POWER 3333 DIGITAL DR #600, LEHI, UT 84043, UNITED STATES 855-353-8899	Alex Nelson	LICENSE NUMBER: U33945
		Signature with Seal	
REVISIONS		CUSTOMER INFORMATION	
DESCRIPTION	DATE	REV	
	09-30-2022	01	
<p>190 KENT LANE, COATS, NC 27521 USA EMAIL ID# - Akenebt1@Gmail.com PHONE NO.# (919) 622-9514 APN# 071600026001</p>			
ALLEN KENT		SHEET NAME	
		EQUIPMENT SPECIFICATION	
		SHEET SIZE ANSI B 11" X 17"	
		SHEET NUMBER PV-17	



FL-A04	DRAWING NOT TO SCALE ALL DIMENSIONS ARE NOMINAL
PRODUCT LINE: SOLAR MOUNT	PRODUCT PROTECTED BY ONE OR MORE US PATENTS
DRAWING TYPE: ASSEMBLY DETAIL	LEGAL NOTICE
DESCRIPTION: FLASHLOC DUO KIT	
REVISION DATE: 4/29/2021	

UNIRAC
 1411 BROADWAY BLVD. NE
 ALBUQUERQUE, NM 87102 USA
 PHONE: 505.242.6411
WWW.UNIRAC.COM

LEGACY POWER
3333 DIGITAL DR #600, LEHI,
UT 84043, UNITED STATES
855-353-4899

Alex Nelson

LICENSE NUMBER: U33945

REVISIONS

DESCRIPTION	DATE	REV
	09-30-2022	01

Signature with Seal

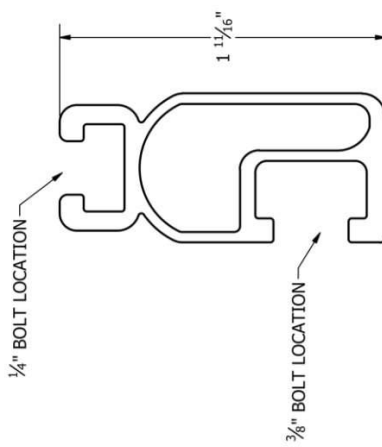
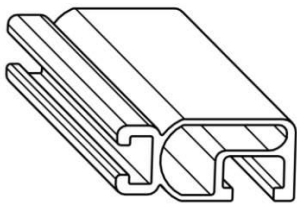
CUSTOMER INFORMATION
190 KENT LANE,
COATS, NC 27521 USA
PHONE NO. # (919) 622-9514
EMAIL ID# - Akenet81@Gmail.com
APN# 071600026001

ALLEN KENT

SHEET NAME
EQUIPMENT
SPECIFICATION

SHEET SIZE
ANSI B
11" X 17"

SHEET NUMBER
PV-18



PART # TABLE		
P/N	DESCRIPTION	LENGTH
315168M	SM LIGHT RAIL 168" MILL	168"
315168D	SM LIGHT RAIL 168" DRK	168"
315240M	SM LIGHT RAIL 240" MILL	240"
315240D	SM LIGHT RAIL 240" DRK	240"

SM-P02

DRAWING NOT TO SCALE
ALL DIMENSIONS ARE
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PRODUCT PROTECTED BY
ONE OR MORE US PATENTS
LEGAL NOTICE

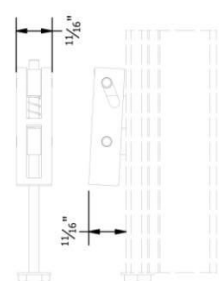
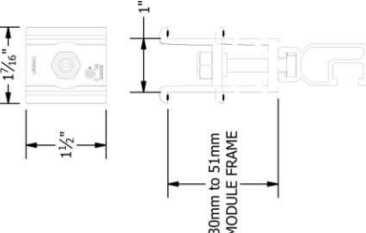
UNIRAC
1411 BROADWAY BLVD. NE
ALBUQUERQUE, NM 87102 USA
PHONE: 505.242.6411
WWW.UNIRAC.COM

SM-A01

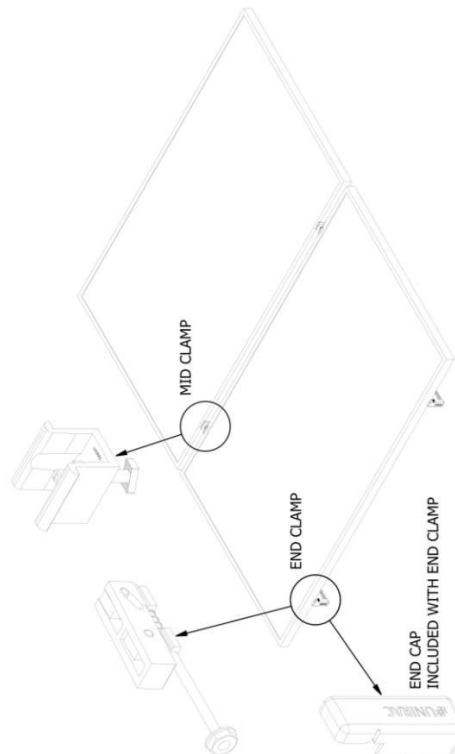
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LEGAL NOTICE

UNIRAC
1411 BROADWAY BLVD. NE
ALBUQUERQUE, NM 87102 USA
PHONE: 505.242.6411
WWW.UNIRAC.COM

PRO SERIES END CLAMP



P/N	DESCRIPTION
302035M	ENDCLAMP PRO
302030M	MIODCLAMP PRO - MILL
302030D	MIODCLAMP PRO - DRK



SM-A01

DRAWING NOT TO SCALE
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LEGAL NOTICE

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1411 BROADWAY BLVD. NE
ALBUQUERQUE, NM 87102 USA
PHONE: 505.242.6411
WWW.UNIRAC.COM

SM SOLAR MOUNT

CODE COMPLIANCE NOTES | C INSTALLATION GUIDE | PAGE

SYSTEM LEVEL FIRE CLASSIFICATION

The system fire class rating required installation in the manner specified in the SOLARMOUNT Installation Guide. SOLARMOUNT has been incorporated into our UL1703 product certification. The achieved system lower performance rating is only suitable for step sloped roofs. System level fire performance inherent in the SOLARMOUNT design and no additional mitigation measures are required. The system is to be mounted over fire resistant roof covering rated for the application. There is no required minimum or maximum height limitation above the roof deck to maintain the system fire rating for SOLARMOUNT. Module types & System Level Fire Ratings are listed below:

Module Type	Type 1, Type 2, Type 3 & Type 4	Class A, Class B & Class C	East-West	Landscape OR Portrait	Mitigation Required
Standard Rail	Light Rail	Type 1 & Type 2	Class A, Class B & Class C	East-West	None Required

The tracking system may be used to ground and/or measure a PV module complying with UL1703 only when the specific module has been evaluated for grounding and/or mounting in compliance with the instructions.

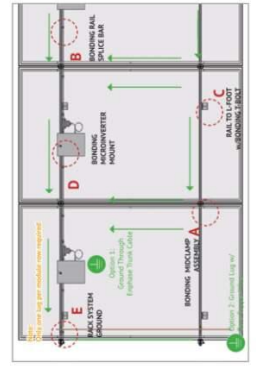
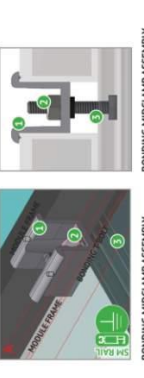
UL1703 CERTIFICATION MARKING LABEL

Labels with additional information will be provided. After the racking system is fully assembled, a single label should be applied to the SOLARMOUNT rail at the edge of the array. Note: The sticker label should be placed such that it is visible but not outward facing.



SM SOLAR MOUNT

BONDING CONNECTION GROUND PATHS | 0 INSTALLATION GUIDE | PAGE



SM SOLAR MOUNT

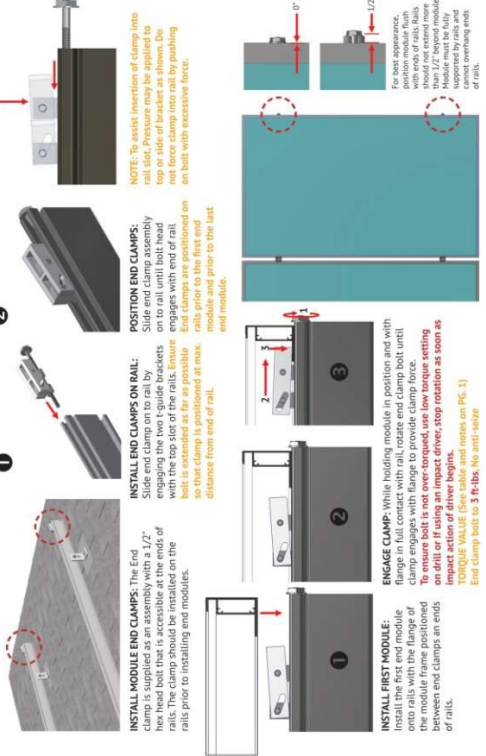
BONDING MIDCLAMP & FIRST MODULE & TRIM | K INSTALLATION GUIDE | PAGE

190 KENT LANE,
COCATS, NC 27521 USA
PHONE NO. # (919) 622-9514
EMAIL ID - Akenbt1@cloud9.com
APN# 071600026001

SHEET NAME	EQUIPMENT SPECIFICATION	SHOOT SIZE	SHOOT NUMBER
REVISIONS	DESCRIPTION DATE REV	ANSI B 11" X 17"	PV-19

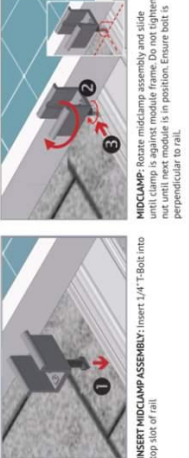
SM SOLAR MOUNT

ENDCLAMP, FIRST MODULE & TRIM | K INSTALLATION GUIDE | PAGE



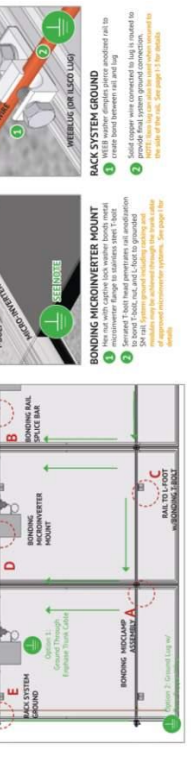
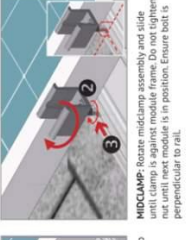
SM SOLAR MOUNT

BONDING MIDCLAMP & TRIM | I INSTALLATION GUIDE | PAGE



SM SOLAR MOUNT

POSITION INDICATOR • SERRATED T-BOLT | L INSTALLATION GUIDE | PAGE



LEGACY POWER
3333 DIGITAL DR #600, LEHI,
UT 84043, UNITED STATES
855-353-4899

Alex Nelson

LICENSE NUMBER: U33945

REVISIONS

DESCRIPTION	DATE	REV
	09-30-2022	01

Signature with Seal

APN# 071600026001
PHONE NO.# (919) 622-9514
EMAIL ID - Akenebt1@cloud.com
COATS, NC 27521 USA
190 KENT LANE,

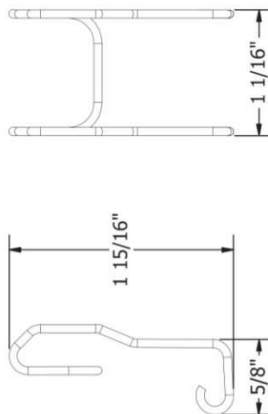
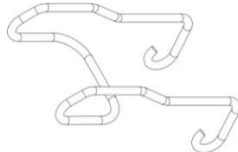
ALLEN KENT

SHEET NAME
**EQUIPMENT
SPECIFICATION**

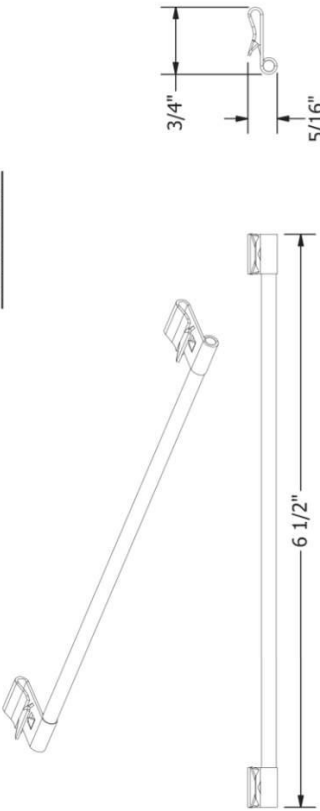
SHEET SIZE
ANSI B
11" X 17"

SHEET NUMBER
PV-20

PART # TABLE	
P/N	DESCRIPTION
240905C	SFM TRIM CLIP
008015S	SFM WIRE BONDING CLIP



TRIM CLIP



WIRE BONDING CLIP

UNIRAC
1411 BROADWAY BLVD. NE
ALBUQUERQUE, NM 87102 USA
PHONE: 505-242-6411
WWW.UNIRAC.COM

PRODUCT LINE:	SFMCR
DRAWING TYPE:	PART
DESCRIPTION:	TRIM CLIP / WIRE BONDING CLIP
REVISION DATE:	6/27/2018
	SFMCR-P04

DRAWING NOT TO SCALE ALL DIMENSIONS ARE NOMINAL
PRODUCT PROTECTED BY ONE OR MORE US PATENTS LEGAL NOTICE



Descriptive Report and Test Results

MASTER CONTRACT: 266909
REPORT: 70131735
PROJECT: 80050628

Table 2

	Module Manufacturer	Model/Series
Below models can be used together with racking system in this report to be a Class A fire system, only when they are rated for Fire Type 1, 2, 3, or 10 for steep slope applications.		
AU Optronics (BenQ Solar)	PW Series	CHSM6612/M, M/HV
Aleo	P18, P19, S18, S19, S59, S79	CHSM6612P Series
Antos Solar	DNA-144 & DNA-120 Series	CHSM6610U/XXX, AXN6610U/XXX, AXN661612TXXX, AXN661612TXXXX
Astronergy		CHSM6612P/HV Series
Auxin		AXN661610U/XXX, AXN661612TXXX, AC-XXXXM60S, AC-XXXXP60S, AC-XXXXM72S, AC-XXXXP72S
Axitec		AC-XXXXP60S, AC-XXXXP60S, AC-XXXXP72S
Boviet		BVM6610P-XXX, BVM6610R-XXX, BVM6612N-XXX, BVM6612P-XXX
BYD	P6K Series	MHK-36
Customer Information		
COATS, NC 27251 USA 190 KENT LANE, ALLEN KENT		
PHONE NO. # (919) 622-9514 EMAIL ID - Akenebt1@cloud.com APN# 071600026001		

LEGACY POWER 3333 DIGITAL DR #600, LEHI, UT 84043, UNITED STATES 855-353-4889	LICENSE NUMBER: U33345
	Alex Nelson
REVISIONS	REV
DESCRIPTION	DATE
	09-30-2022
	01
Signature with Seal	

Page No.: 11
Date Issued: September 29, 2020

Edition 1: September 20, 2017; Project 70131735 - Albuquerque
Issued by Michael Hoffmigle

Edition 2: December 6, 2017; Project 70161436 - Albuquerque
Issued by Michael Hoffmigle

Edition 3: October 8, 2018; Project 70185553 - Irvine
Issued by Michael Hoffmigle

Edition 4: May 15, 2019; Project 70218415 - Irvine
Issued by Uday Singh

Edition 5: November 18, 2019; Project 80007667 - Irvine
Issued by Michael Hoffmigle

Edition 6: January 28, 2020; Project 80030869 - Irvine
Issued by Michael Hoffmigle

Edition 7: April 11, 2020; Project 80038806 - Irvine
Prepared By: Michael Hoffmigle
Authorized By: Sean Jiang

Edition 8: September 29, 2020; Project 80050628 - Irvine
Prepared By: Michael Hoffmigle
Authorized By: Michael Hoffmigle

Report pages reissued

Contents: Certificate of Compliance - Pages 1 to 3
Supplement to Certificate of Compliance - Pages 1 to 2
Description and Tests - Pages 1 to 20
At1 Installation Manual SM - Pages 1 to 31
At2 Schematics SM - Pages 1 to 55
At3 Installation Manual ULA - Pages 1 to 20

PRODUCTS

CLASS - CS31302 - POWER SUPPLIES - PHOTOVOLTAICS-PV Racking and clamping systems
CLASS - CS31382 - POWER SUPPLIES - PHOTOVOLTAICS-PV Racking and clamping systems - Certified to US Standards

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34 Bunsen, Irvine, CA, U.S.A. 92618
Telephone: 949.733.4300 1.800.463.6727 Fax: 949.733.4320 www.csagroup.org
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DQD 507.10 Rev 2020-07-02

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DQD 507.10 Rev 2020-07-02

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SHEET SIZE

ANSI B

11" X 17"

SHEET NUMBER

PV-21

Alex Nelson

LICENSE NUMBER: U33945

REVISIONS

DESCRIPTION	DATE	REV
	09-26-2022	01

Signature with Seal

CUSTOMER INFORMATION

190 KENT LANE,
COATS, NC 27521 USA
EMAIL ID - AllenKent1@Gmail.com
PHONE NO. # (919) 622-9514
APN# 071600026001

ALLEN KENT

SHEET NAME

EQUIPMENT
SPECIFICATION

SHEET SIZE

ANSI B
11" X 17"
PV-22



ILSCO SGB-4. Optional method for bonding module to EGC in the junction box using bare #6, completing the array bonding.



Weeb Grounding Lug. Optional method for bonding a single rail to the EGC in the junction box using bare #6, completing the array bonding.

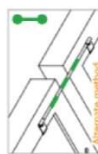


UNIRAC #008015S Wire Bonding Clip



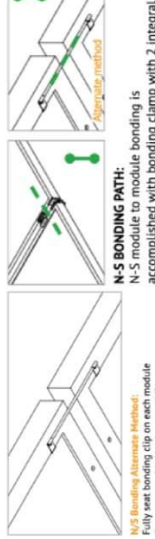
Compliant With:

NEC 690.43(A) Photovoltaic Module Mounting Systems and Devices: Devices and systems used for mounting PV modules that are also used for bonding module frames shall be listed, labeled, and identified for bonding PV modules. Devices that mount adjacent PV modules shall be permitted to bond adjacent PV modules.



N-S BONDING PATH:

N-S module to module bonding is accomplished with bonding clamp with 2 integral bonding pins. *(Refer above to alternative method)*



N-S Bonding Alternative Method:

Fully seat bonding clip on each module flange to provide bond across N/S module gap.

Phone [8553534899](tel:8553534899)
Website lgcypower.com

Address 3333 N Digital Drive,
STE 600, Lehi, UT 84043



Address 3333 N Digital Drive,
STE 600, Lehi, UT 84043
Phone [8553534899](tel:8553534899)
Website lgcypower.com



LEGACY POWER LEGACY POWER 3333 DIGITAL DR #600, LEHI, UT 84043, UNITED STATES 855-353-4899	Alex Nelson LICENS NUMBER: U33945												
<table border="1"> <thead> <tr> <th colspan="3">REVISIONS</th> </tr> <tr> <th>DESCRIPTION</th> <th>DATE</th> <th>REV</th> </tr> </thead> <tbody> <tr> <td></td> <td>09-30-2022</td> <td>01</td> </tr> <tr> <td colspan="3">Signature with Seal</td> </tr> </tbody> </table>		REVISIONS			DESCRIPTION	DATE	REV		09-30-2022	01	Signature with Seal		
REVISIONS													
DESCRIPTION	DATE	REV											
	09-30-2022	01											
Signature with Seal													
<p align="center">ALLEN KENT 190 KENT LANE, COATS, NC 27521 USA PHONE NO.# (919) 622-9514 EMAIL ID# - Arkenbit@Gmail.com APN# 071600026001</p>													
<table border="1"> <thead> <tr> <th colspan="2">CUSTOMER INFORMATION</th> </tr> </thead> </table>		CUSTOMER INFORMATION											
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<table border="1"> <thead> <tr> <th>SHEET SIZE</th> <th>SHEET NUMBER</th> </tr> </thead> </table>		SHEET SIZE	SHEET NUMBER										
SHEET SIZE	SHEET NUMBER												



August 23, 2022

Dear customer,

Thank you for your inquiry regarding the Wire Bond Clip (Part Number 008015S, pictured below) and the electrical bonding capabilities.



This letter is to report that when properly installed along the outside edge of an array, connecting two rows of panels, the connection accomplishes the bonding required by UL2703. The part has been tested and meets the requirements stated in UL2703-recognized part, meeting NEC 690.43(A) requirements.

For further information, please contact Unirac, Inc. We're looking forward to seeing you making solar happen with us!

Best regards,

Keegan Sutanto

Keegan Sutanto
Product Manager, Residential
Unirac, Inc.



October 3, 2019

UniRac
1411 Broadway Boulevard NE
Albuquerque, New Mexico 87102-1545
TEL: (505) 242-6411
FAX: (505) 242-6412

Attn.: UniRac Engineering Department,

Re: Engineering Certification for UniRac's SolarMount Design & Engineering Guide

PZSE, Inc.-Structural Engineers has reviewed UniRac's "SolarMount Design & Engineering Guide" and specifically the enhancements of the SolarMount Flush-to-Roof System, Pressure Lockup Tables, and Downward & Upward Span Length Tables.

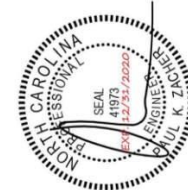
This certification excludes connections to building structures and the effects on building structure components. All information, data and analysis contained within the Installation Manual are based on, and comply with the following:

1. 2018 North Carolina Building Code, by The North Carolina State Building Code Council
2. 2009, 2012, 2012, & 2015 International Building Code, by International Code Council, Inc.
3. ASCE/SEI 7-05 & 7-10: Minimum Design Loads for Buildings and other Structures
4. 2010 & 2015 Aluminum Design Manual, by The Aluminum Association, 2015

This letter certifies that the structural calculations contained within UniRac's "SolarMount Design & Engineering Guide" are in compliance with the above Codes.

If you have any questions on the above, do not hesitate to call.

Prepared By:
PZSE, Inc. - Structural Engineers
Roseville, CA



1478 Stone Point Drive, Suite 190, Roseville, CA 95661
T 916.961.3960 F 916.961.3965 W www.pzse.com
Excellence | Integrity | Empowerment

LEGACY POWER	LEGACY POWER
3333 DIGITAL DR #600, LEHI, UT 84043, UNITED STATES	855-353-8899
<i>Alex Nelson</i>	LICENSE NUMBER: U33945
REVISIONS	
DESCRIPTION	DATE
	09-30-2022
	01
CUSTOMER INFORMATION	
COATS, NC 27521 USA	PHONE NO. # (919) 622-9514
190 KENT LANE,	EMAIL ID# - Arkent81@Gmail.com
	APN# 071600026001
Signature with Seal	
ALLEN KENT	
SHEET NAME	EQUIPMENT SPECIFICATION
ANSI B	11" X 17"
SHEET NUMBER	
PV-24	

LEGACY POWER	LEGACY POWER 3333 DIGITAL DR #600, LEHI, UT 84043, UNITED STATES 855-353-4889								
Alex Nelson	LICENSE NUMBER: U33945								
<table border="1"> <thead> <tr> <th colspan="2">REVISIONS</th> </tr> <tr> <th>DESCRIPTION</th> <th>DATE</th> </tr> <tr> <td></td> <td>09-30-2022</td> </tr> <tr> <td></td> <td>01</td> </tr> </thead> </table>		REVISIONS		DESCRIPTION	DATE		09-30-2022		01
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 <p>CSA GROUP™</p> <p>Certificate: 70131735 Project: 80060420</p>		<p>Master Contract: 266909 Date Issued: 2021-02-23</p>												
<p>SolarMount</p> <p>The system listed is designed to provide bonding/grounding, and mechanical stability for photovoltaic modules. The system is secured to the roof with the L-Foot components through the roofing material to building structure. Modules are secured to the racking system with stainless steel or aluminum mid clamps and Aluminum end clamps. The modules are bonded to the racking system with stainless steel bonding mid clamps with aluminum end points. The system is grounded with 10 AWG copper wire to bonding grounding lugs. Fire ratings of Class A with Type 1, 2, 3, or 10 for steep slope. Tested at 5° interstitial gap which allows its installation at any stand-off height.</p> <p>The grounding of the system is intended to comply with the latest edition of the National Electrical Code, to include NEC 250 & 690. Local codes compliance is required, in addition to national codes. All grounding/bonding connections are to be torqued in accordance with the Installation Manual and the settings used during the certification testing for the current edition of the project report.</p> <p>The system may employ optimizers/micro-inverters and used for grounding when installed per installation instructions.</p>														
<p>UL 2703 Mechanical Load ratings:</p> <table border="1"> <tr> <td>Downward Design Load (lb/ft²)</td> <td>113.5</td> </tr> <tr> <td>Upward Design Load (lb/ft²)</td> <td>50.7</td> </tr> <tr> <td>Down-Slope Load (lb/ft²)</td> <td>16.1</td> </tr> </table> <p>Test Loads:</p> <table border="1"> <tr> <td>Downward Load (lb/ft)</td> <td>112.8</td> </tr> <tr> <td>Upward Load (lb/ft)</td> <td>50.13</td> </tr> <tr> <td>Down-Slope Load (lb/ft)</td> <td>7.5</td> </tr> </table> <p>Unirac Large Array</p> <p>ULA is a ground mount system using the SolarMount (SM) platform for the bonding and grounding of PV modules. ULA aluminum components merge with SM rails and installer supplied steel pipe. The SM rail system is secured to the horizontal pipe using the Rail Bracket components. The Rear and Front cap secures the horizontal Pipe to the vertical Pipe. The Front cap is also used to secure the Cross brace. A Slider is attached to the vertical Pipe to secure the Cross brace. The SM rails, caps, slider, rail brackets, and cross braces materials are 6105-T5 aluminum extrusion. Fasteners materials are 304 stainless steel. Horizontal and vertical pipe materials meet the minimum requirements of ASTM A53 for galvanized steel pipe in 2" and 3" diameter.</p> <p>The mechanical load ratings from the SM test data will be applied to the ULA model.</p> <p>Fire Testing is not applicable due to being a ground mount system.</p>			Downward Design Load (lb/ft ²)	113.5	Upward Design Load (lb/ft ²)	50.7	Down-Slope Load (lb/ft ²)	16.1	Downward Load (lb/ft)	112.8	Upward Load (lb/ft)	50.13	Down-Slope Load (lb/ft)	7.5
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		<p>SHEET SIZE ANSI B 11" X 17"</p> <p>SHEET NUMBER PV-25</p>												

<h1>Certificate of Compliance</h1>  <p>CERTIFICATE OF COMPLIANCE</p> <p>C US</p> <p>Issued by: Michael Hefnagle Michael Hefnagle</p> <p>Attention: Klaus Nicolaidis</p> <p>The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only:</p>		<p>PRODUCTS</p> <p>CLASS - C531302 - POWER SUPPLIES- PHOTOVOLTAICS- PV Racking CLASS - C531382 - POWER SUPPLIES- PHOTOVOLTAICS PV Racking and clamping systems-Certified to US Standards</p> <p>Models: SM SOLARMOUNT Flush-to-Roof is an extruded aluminum rail PV racking system that is installed parallel to the roof in landscape or portrait orientations.</p> <p>ULA Unirac Large Array is a ground mount system using the SolarMount (SM) platform for the bonding and grounding of PV modules.</p>
<p>DOD 507 Rev. 2019-04-30</p> <p>© 2018 CSA Group. All rights reserved.</p> <p>Page 1</p>		

CERTIFICATE OF COMPLIANCE

Certificate Number 20220223-E341165
 Report Reference E341165-20210317
 Issue Date 2022-02-23

Issued to: Emphase Energy Inc.
 1420 N. McDowell Blvd. Petaluma, CA 94954-6515

This is to certify that representative samples of

Grid Support, Utility Interactive Supporting Energy Storage, Multimode, Bi-directional Microinverters
 Models IQ8-60, IQ8PLUS-72, IQ8M-72, IQ8A-72, IQ8H-208-72, IQ8H-240-72, may be fb-2, -5, -E, or -M, may be fb -ACM, fb -US, may be fb -NM, may be fb -RMA, may be fb -&, where "&" designates additional characters.

Has been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:
Additional Information:

See Page 2
 See the UL Online Certifications Directory at
www.ul.com/database for additional information

This Certificate of Compliance is provided as a courtesy to help our customers communicate product compliance information, as documented in our UL Follow-Up Services procedure. This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark shall be considered as being UL Certified and covered under UL's Follow-Up Services. Look for the UL Certification Mark on the product.

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact the UL Customer Service Representative at ulcsupport@ul.com.


 Bruce Mahnke, Director North American Certification Program
 UL LLC
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CERTIFICATE OF COMPLIANCE

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This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Standards for Safety:

UL 62109-1, STANDARD FOR SAFETY OF POWER CONVERTERS FOR USE IN PHOTOVOLTAIC POWER SYSTEMS - PART 1: GENERAL REQUIREMENTS, Edition 1, Revision Date 04/30/2019

IEC 62109-2, SAFETY OF POWER CONVERTERS FOR USE IN PHOTOVOLTAIC POWER SYSTEMS - PART 2: PARTICULAR REQUIREMENTS FOR INVERTERS, Edition 1, Issue Date 06/2011

UL 1741, Inverters, Converters, Controllers and Interconnection System Equipment for Use With Distributed Energy Resources, Edition 2, Revision Date 06/10/2021, including the requirements in UL 1741 Supplement SA, sections as noted in the Technical considerations.

IEEE 1547, IEEE Standard for Interconnecting Distributed Resources with Electric Power Systems.

IEEE 1547-1, IEEE Standard for Conformance Test Procedures for Equipment Interconnecting Distributed Resources with Electric Power Systems.

CSA C22.2 No. 62109-1, Safety of Power Converters for Use in Photovoltaic Power Systems - Part 1: General Requirements, Edition 1, Issue Date 07/2016

CSA C22.2 No. 62109-2, Safety of Power Converters for Use in Photovoltaic Power Systems - Part 2: Particular Requirements for Inverters, Edition 1, Issue Date 07/2016

Legacy Power LEGACY POWER 3333 DIGITAL DR #600, LEHI, UT 84043, UNITED STATES 855-353-4889	License Number: U33945 Revisions: Description: 09-30-2022 Date: 01 Rev:	Signature with Seal
		
ALLEN KENT 190 KENT LANE, COATS, NC 27521 USA PHONE NO. (919) 622-9514 APN# 071600026001 EMAIL ID - Akenbt1@cloud.com		
CUSTOMER INFORMATION		
SHEET NAME	EQUIPMENT SPECIFICATION	SHEET SIZE
		ANSI B 11" X 17"
SHEET NUMBER		
PV-26		



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