CITY OF WASHINGTON PLANNING & DEVELOPMENT DEPARTMENT 301 Walnut St. · Washington, IL 61571 Ph. 309-444-1135 · Fax 309-444-9779 <u>http://www.washington-illinois.org</u> joliphant@ci.washington.il.us

### **MEMORANDUM**

TO:	Mayor Manier and City Council
FROM:	Jon R. Oliphant, AICP, Planning & Development Director
	First Reading Ordinance – Varsha Chipala Special Use Request, 318 Court Drive
	September 12, 2019

<u>Summary</u>: Varsha Chipala has submitted a special use application on behalf of Todd Young for the installation of a solar energy system on the detached garage at 318 Court Drive. The zoning code requires a special use be issued in order to install a roof-mount solar energy system on an accessory structure. Staff recommends approval of this request.

**Background**: The property is approximately 0.21 acres and is zoned R-1 (Single- and Two-Family Residential). A detached garage was constructed on the south side of the property in 2009. A 4.5 KW solar photovoltaic array is proposed to be located on the south-facing garage roof. The site plan submitted shows the installation would be comprised of 15 300-watt panels and cover approximately 31% of the roof.

An attached letter submitted by the contractor (Summit Solar Solutions) indicates the reason for placing the panels on the garage is take the most advantage of the possible sun on the south-facing roof. The west- and east facing roofs of the principal structure are not options because of the healthy trees in the front yard that would not allow for enough energy production to justify the cost.

Summit Solar Solutions has attested that the roof is capable of supporting the proposed array. The City's electrical inspector has reviewed the attachments and has consented to this construction if the special use is approved. While a building permit would need to be issued if the special use is approved, the submitted attachments are thus far in conformance with the solar energy regulations. It would be installed in accordance with the adopted 2012 International Building Code.

The proposed use would not appear to be detrimental to the public's health, safety, or general welfare nor would it diminish property values or the use and enjoyment of properties in the vicinity. Placing the array on the roof on the house does not appear to be worthwhile because of the limited sun that would produce the energy. Their placement on the south-facing garage roof would be the best fit to allow the owner to take advantage of the cost savings from the solar generation. Based on all of these factors, staff would recommend that the special use request be approved for the installation of the solar energy system on the accessory structure.

The Planning and Zoning Commission unanimously recommended approval of this request at its meeting on September 4. A first reading ordinance is scheduled for the September 16 City Council meeting followed by a second reading on October 7.

Enclosures

### ORDINANCE NO.

(Synopsis: Adoption of this ordinance would allow for a roof mount solar energy system to be installed on a garage at 318 Court Drive)

### AN ORDINANCE GRANTING A SPECIAL USE TO ALLOW A ROOF MOUNT SOLAR ENERGY SYSTEM TO BE INSTALLED ON AN ACCESSORY STRUCTURE AT 318 COURT DRIVE

WHEREAS, the City of Washington Zoning Ordinance adopted February 20, 1961, as amended, provides for a special use for the allowance of roof mount solar energy systems on accessory structures within §154.727 where conditions are met; and

WHEREAS, a petition has been filed with the City of Washington and referred to the Planning and Zoning Commission requesting such a special use for the installation of a roof mount solar energy system on an accessory structure at 318 Court Drive; and

WHEREAS, public notice in the form required by law was given of the public hearing, and the Planning and Zoning Commission held such a public hearing on September 4, 2019, and has recommended such a special use; and

WHEREAS, the Planning and Zoning Commission has made its findings and recommendations concerning the special use permit and the corporate authorities have duly considered said findings and recommendations and find that the special use procedures have complied with the Washington Zoning Code:

### NOW, THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF WASHINGTON, TAZEWELL COUNTY, ILLINOIS, that:

Section 1. The reports, findings, and recommendations of the Planning and Zoning Commission are herein incorporated by reference as the findings of the City Council, as completely as if fully recited herein at length. Also, all exhibits submitted at the public hearing are hereby incorporated by reference as fully as if attached hereto. The City Council further finds that the proposed special use is in the public good and in the best interest of the City and its residents and is consistent with and fosters the purposes and spirit of the City of Washington Zoning Code. The special use granted will not be detrimental to the public health, safety, morals, comfort and general welfare, nor shall it be injurious to the use and enjoyment of other properties in the vicinity, nor substantially diminish or impair property values within the neighborhood.

Section 2. That the following described property owned by Todd and Diane Young be granted a special use permit for the installation of a roof mount solar energy system on an accessory structure and legally described as follows:

GARRISONS ADDN 2<sup>ND</sup> EXT SUB LOT 13 & PT 1 NW <sup>1</sup>/<sub>4</sub> SEC 23-26-3 LOT 73

PIN: 02-02-23-108-013

Section 3. That the City Zoning Officer be directed to issue any permits to allow the installation on the above-described property in compliance with this special use ordinance.

**Section 4**. That the Zoning Map of the City of Washington, Tazewell County, Illinois, be amended so as to conform to the Special Use Permit granted herein.

Section 5. That this ordinance shall be in full force and effect from and after its passage, approval, and publication as required by law.

PASSED AND APPROVED this day of	, 2019.
AYES	
NAYS	

ATTEST:

Mayor

City Clerk



08/06/19

TO: Jon Oliphant, AICP, CFM
 Planning and Development Director
 City of Washington
 301 Walnut St.
 Washington, IL 61571

We have entered into a contract with Todd Young to install a PV Solar Power Generation System at his residence 318 Court Drive. We understand that a Special Use Application for permitting is required in your jurisdiction, because the proposed solar system is designed to be mounted on a detached garage at the residence. We have already submitted a depiction of the proposed design with the initial application.

The system design requires that the modules/panels be mounted on the detached garage to obtain the radiant gain. The garage roof azimuth at 178 degrees is well suited to realize the maximum gain. We have evaluated the property and found that the house roof is not suitable for solar gain, due to the East facing roof planes and the West facing roof plane is not acceptable because of excessive shading from health hardwood trees.

Please free to contact me if you need further clarification.

Laurie Tazioli Project Manager Summit Solar (815) 768-4765 (864) 250-0026 Ext 108 Office Hours: 8am-5pm EST



CITY OF W	ASHINGTON, ILLINOIS
APPLICAT	TION FOR SPECIAL USE
To have a complete application for a special use, you mus	st submit the following:
<ul> <li>Signed and completed application</li> <li>Plat showing subject property and all adjaced properties – See below for plat requirements</li> <li>Address or location of property: 318 Court Drive</li> </ul>	<ul> <li>Ownership documentation (lease, deed, mortgage, etc.)</li> <li>Accurate legal description obtained from the Warranty Deed</li> <li>Application fee of \$100 payable to the City of Washington</li> </ul>
Property Tax ID (PIN) number: 02 - 02 - 23 -1	08 013
Custoni zenine elevellestian el ti	
Current zoning classification of the property: Current use of the property: Singlr Family reside	ntial
What is the Special Use for? <u>Solar PV Installation</u>	
	such as parking or landscaping, if applicable)?
Address of Applicant: 101 IN IVIAILI SL. SLE. 1004,	Phone Number of Applicant: 864-250-0026 EXT 120 Greenville, SC 29601
Owner of Property:	
Address of Owner: 318 Court Drive, Washington	n, IL 61571
would like to receive correspondence by: Mail	Email Email address: permitsIL@mysummitsolar.com
<ul> <li>PLAT REQUIREMENTS: Your special use plat must show:</li> <li>Building or site plan layout and locations of proposed</li> </ul>	d special uses including square factors
PUBLIC HEARING: Your case will be referred with staff Commission meeting for a public hearing. The Planning a b.m at the Washington District Library meeting room at 38 will present your request. A special use cannot be recom inds, based upon the application and evidence presented a	Iroads, waterways, and other physical features 's recommendation to the next regularly scheduled Planning and Zoning and Zoning Commission meets the first Wednesday of every month at 6:30 10 N. Wilmor Road. At the Planning and Zoning Commission meeting, you mended by the Planning and Zoning Commission unless the Commission at the public hearing, that all of the following conditions have been met:
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## Wyssling Consulting

76 North Meadowbrook Drive Alpine, UT 84004 office (201) 874-3483 swyssling@wysslingconsulting.com

July 9, 2019

Derek Landino, COO Summit Solar 101 North Main Street Unit #202 Greenville, SC 29601

Re:

Engineering Services Young Residence 318 Court Drive, Washington, IL 4.500 kW System

Dear Mr. Landino:

Pursuant to your request, we have reviewed the following information regarding solar panel installation on the roof of the above referenced home:

- 1. Site Visit/Verification Form prepared by a Summit Solar representative identifying specific site information including size and spacing of rafters 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 was prepared by Summit Solar and will be utilized for approval and construction of the proposed system. 3. Photographs of the interior and exterior of the roof system identifying existing structural
- members and their conditions.

Based on the above information we have evaluated the structural capacity of the existing roof system to support the additional loads imposed by the solar panels and have the following comments related to our review and evaluation:

### Description of Residence:

The existing residence is typical wood framing construction with the roof system consisting of truss system with all chords constructed of  $2 \times 4$  dimensional lumber at 24" on center. The attic space is unfinished and photos indicate that there was free access to visually inspect the size and condition of the roof rafers. All wood material utilized for the roof system is assumed to be Doug-Fir #2 or better with standard construction components. The existing roofing material consists of composite asphalt shingles. Photos of the dwelling also indicate that there is a permanent foundation.

### A. Loading Criteria Used

- 115 MPH wind loading based on ASCE 7-10 Exposure Category "C" at a slope of 30 degrees
- 7 PSF = Dead Load roofing/framing Live Load = 20 PSF Snow Load = 30 PSF
- 3 PSF = Dead Load solar panels/mounting hardware

### Total Dead Load =10 PSF

The above values are within acceptable limits of recognized industry standards for similar structures in accordance with the (2015 IBC). Analysis performed of the existing roof structure utilizing the above loading criteria indicates that the existing rafters will support the additional panel loading without damage, if installed correctly.

### B. Solar Panel Anchorage

- The solar panels shall be mounted in accordance with the most recent "Ecolibrium Solar Installation Manual", which can be found on the Ecolibrium Solar website (http://ecolibriumsolar.com/). 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. Maximum allowable pullout per lag screw is 235 lbs/inch of penetration as identified in the National Design Standards (NDS) of timber construction specifications for Doug-Fir (North Lumber) assumed. Based on our evaluation, the pullout value, utilizing a penetration depth of 2 ½", is less than what is allowable per connection and therefore is adequate. Based on the variable factors for the existing roof framing and installation tolerances, using a thread depth of 2 ½" with a minimum size of 5/16" lag screw per attachment point for panel anchor mounts should be adequate with a sufficient factor of safety.
- 3. Considering the roof slopes, the size, spacing, condition of roof, the panel supports shall be placed no greater than 48" o/c.
- 4. Panel supports connections shall be staggered to distribute load to adjacent trusses.

Based on the above evaluation, it is the opinion of this office that with appropriate panel anchors being utilized the roof system will adequately support the additional loading imposed by the solar panels. This evaluation is in conformance with the 2015 IBC, current industry and standards, and 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.

truly yours

Scott E. Wyssling, PE Illinois License No. 6009044

















	WARNING       LABEL 1       AT EACH JUNCTION BOX, COMBINER BOX, INTERACTIVE PHOTOVOLTAIC SYSTEM CONNECTING MEANS AND DEVICE WHERE ENERGIZED       DIRECTORY PLAQUE         PHOTOVOLTAIC SYSTEM DISCONNECT AND DEVICE WHERE ENERGIZED       CONDUCTORS MAY BE EXPOSED       PHOTOVOLTAIC SYSTEM DISCONNECT ING MEANS DUNCTION BOX, COMBINER BOX, INTERACTIVE PHOTOVOLTAIC SYSTEM DISCONNECT ING MEANS DUNGROUNDED CONDUCTORS MAY BE EXPOSED       PHOTOVOLTAIC SYSTEM DISCONNECT ING MEANS DUNGROUNDED CONDUCTORS MAY BE EXPOSED         MIDMAY BE ENDERSIZED       PHOTOVOLTAIC SYSTEM DISCONNECT ING MEANS DUNGROUNDED, CONDUCTORS MAY BE EXPOSED       PHOTOVOLTAIC SYSTEM DISCONNECT ING MEANS DUNGROUNDED, CONDUCTORS MAY BE EXPOSED         INTERACTIVE PHOTOVOLTAIC SYSTEM DISCONNECT ING MEANS DURING SERVICE, INEC. 690.35(F)]       DIRECTORY PLAQUE       DIRECTORY PLAQUE
INFORMATION: Cunit 202 C 29601	WARNING       LABEL 2         AT BUILDING OR STRUCTURE MAIN DISCONNECTING       WARNING         ELECTPIC CHOCK REACAPD DEDUCTION OF REMARK.       MARNING         TEMMINAL SOM SOFT AND AND DOD SIDES (MY SEE LERKCEDE IN WHE OF EN POSITION (MSP DEPENDENT ON METHOD OF INTERCONNECTION. [NEC 690.17(E), NEC 705.22]       WARNING
CONTRACTOR INFORMA SUMMIT SOLAR 101 N MAIN ST.UNIT 202 GREENVILLE, SC 29601	PHOTOVOLTAIC       LABEL 3         AC DISCONNECT       AT POINT OF INTERCONNECTION, MARKED AT         VIAL AD CREMATING OURFEND >       15         VIAL AD CREMATING OURFEND >       MAIN SERVICE PANEL
CONT SUMA GREE	WARNING       AT POINT OF INTERCONNECTION WITH MAIN       Image: Construct of the sources service panel.         DUEL POWER SOURCE IS PV SYSTEM       SERVICE PANEL.       Image: Construct of the sources service panel.         Image: Construct of the source panel.       Image: Construct of the source panel.       Image: Construct of the source panel.         Image: Construct of the source panel.       Image: Construct of the source panel.       Image: Construct of the source panel.       Image: Construct of the source panel.         Image: Construct of the source panel.       Image: Construct of the source panel.       Image: Construct of the source panel.       Image: Construct of the source panel.       Image: Construct of the source panel.         Image: Image: Construct of the source panel.         Image: Image: Construct of the source panel.         Image: Construct of the source panel.       Image: Construct of the source panel.       Image: Construct of the source panel.       Image: Construct of the source panel.         Image: Construct of the source panel.       Image: Construct of the source panel.       Image: Construct of the source panel.       Image: Construct of the source panel
L 61571 MODULES INVERTER(S)	PHOTOVOLTAIC AC DISCONNECT       LABEL 5 AT EACH AC DISCONNECTING MEANS. MAY BE LOCATED AT AC DISCONNECT, A/OR MSP DEPENDENT ON METHOD OF INTERCONNECTION. (NEC 690.13(B))       Image: Construction of the second secon
N: Vashington, I 4.5 kW DC 3.6 kW AC 1LK 300W PV -2-US MICRO	WARNING: PHOTOVOLTAIC POWER SOURCE       LABEL 6 AT EXPOSED RACEWAYS, CABLE TRAYS, AND OTHER WIRING METHODS; SPACED AT MAXIMUM 10FT SECTION OR WHERE SEPARATED BY ENCLOSURES, WALLS, PARTITIONS, CEILINGS, OR FLOORS. [NEC 690.31(G)(3)]       LABEL 10 CONNENTS OF LOAD SIDE BREAKER)         LABEL 6       AT EXPOSED RACEWAYS, CABLE TRAYS, AND OTHER WIRING METHODS; SPACED AT MAXIMUM 10FT SECTION OR WHERE SEPARATED BY ENCLOSURES, WALLS, PARTITIONS, CEILINGS, OR FLOORS. [NEC 690.31(G)(3)]       LABELING DIAGRAM AND SPECIFIC LABELS ARE GUIDELINES ONLY. FIELD CONDITIONS AND INDIVIDUAL INSTALLS MAY VARY
TE INFORMATI B dd Young C SYSTEM SIZE C SYSTEM SIZE C SYSTEM SIZE Heliene 60M-I Enphase IQ7-6	<ol> <li>LABELING REQUIREMENTS BASED ON THE 2011 NATIONAL ELECTRIC CODE, OSHA STANDARD 19010.145, ANSI 2535.</li> <li>MATERIAL BASED ON THE REQUIREMENTS OF THE AUTHORITY HAVING JURISDICTION.</li> <li>LABELS TO BE OF SUFFICIENT DURABILITY TO WITHESTAND THE ENVIRONMENT INVOLVED [NEC 110.21]</li> <li>LABELS TO BE A MINIMUM LETTER HEIGHT OF 3/8", WHITE ON RED BACKGROUND; REFLECTIVE, AND PERMANENTLY AFFIXED [IFC 605.11.1.1]</li> </ol>
Image: Second	







# 60M



I-V CURVE FOR HELIENE 60M SERIES

CERTIFICATIONS

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HELIENE

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Peak Roted Power	Pm, (W)	305	300	295	290	285
Maximum Power Voltage	V <sub>app</sub> (V)	33,44	33.40	32.84	32.54	32.24
Maximum Power Current	1_ (A)	9,20	9,13	9.06	8.99	8.92
Open Circuit Vollage	V (V)	39,98	39,83	39.68	39,53	39.38
Short Circuit Current	Isc (A)	9.87	9,59	9.51	9.42	9.34
Module Efficiency *	! Eff (%)	18.6	18.3	18.0	17.7	17,4
Maximum Series Fuse Rating	MF (A)	20	15	15	15	15

\* Calculated using maximum power based on full positive output tolerance (-0 , +4.99) Wg

Dimensions (L x W x D)	1650 x 992 x 40 mm (65 x 39 x 1.6 Inch)
Weight*	. 19.9 kg (43.9 lbs)
Output Cables	1.0 m (38.4 inch) symmetrical cables with MC4 type connectors
Junction Box	IP-67 rated with bypass dindes
Frame	Double webbed 15 micron anodized aluminum alloy
Front Glass	Low-iron content, high-transmission PV solar glass
Solar Cells	60 Monocrystalline cells (156 x 156 mm)

#### CERTIFICATIONS

### DLC/DR0-C1703-1, 0L1703 Optional

All Heliene modules are certified under the California Energy Commision (CEC) Listing Report

#### **TEMPERATURE RATINGS** Nominal Operating Call Temperature (NOCT) Temperature Coefficient of P\_\_\_\_\_ -0.39%/°C Temperature Coefficient of V

# +45°C (±2°C)

#### **PACKAGING CONFIGURATION** Modules per box: 26 pieces Modules per 53' trailer: 936 pieces

-0.31%/\*C

MAXIMUM RATINGS Derational Temperature -40°C - +85°C Max System Voltage \*Optional

WARRANTY \* 10 Year Manufacturer's Workmanship Watranty 25 Year Linear Power Guarantee

CAUTION: READ SAFETY AND INSTALLATION INSTRUCTIONS BEFORE USING THE PRODUCT. Specifications included in this datasheet are subject to change without notice.

IEC Certification

UL Certification

Temperature Coefficient of I. 0.045%/°C

1000V (\*1500V)

(Refer to product warranty page for details)

Data Sheet Enphase Microinverters Region: AMERICAS

## Enphase IQ 7 and IQ 7+ Microinverters

The high-powered smart grid-ready Enphase IQ 7 Micro<sup>™</sup> and Enphase IQ 7+ Micro<sup>™</sup> dramatically simplify the installation process while achieving the highest system efficiency.

Part of the Enphase IQ System, the IQ 7 and IQ 7+ Microinverters integrate with the Enphase IQ Envoy™, Enphase IQ Battery™, and the Enphase Enlighten™ monitoring and analysis software.

IQ Series Microinverters extend the reliability standards set forth by previous generations and undergo over a million hours of power-on testing, enabling Enphase to provide an industry-leading warranty of up to 25 years.

### Easy to Install

- Lightweight and simple
- Faster installation with improved, lighter two-wire cabling
- Built-in rapid shutdown compliant (NEC 2014 & 2017)

#### Productive and Reliable

- · Optimized for high powered 60-cell and 72-cell\* modules
- More than a million hours of testing
- Class II double-insulated enclosure
- UL listed

#### Smart Grid Ready

- Complies with advanced grid support, voltage and frequency ride-through requirements
- Remotely updates to respond to changing
- grid requirements
- Configurable for varying grid profiles
- Meets CA Rule 21 (UL 1741-SA)

\* The IQ 7+ Micro is required to support 72-cell modules.



To learn more about Enphase offerings, visit enphase.com



### Enphase IQ 7 and IQ 7+ Microinverters

INPUT DATA (DC)	1Q7-60-2-US / IQ7-60-B-US		107PLUS-72-2-US / 107PLUS-72-8-US		
Commonly used module pairings <sup>1</sup>	235 W - 350 W +		235 W - 440 W +		
Module compatibility	60-cell PV modules only		60-ceil and 72-ceil PV modules		
Maximum Input DC voitage	48 V		60 V		
Peak power tracking voltage	27 V - 37 V		27 V - 45 V		
Operating range	16 V - 48 V		16 V - 60 V		
Min/Max start voltage	22 V / 48 V		22 V / 60 V		
Max DC short circuit current (module lsc)	15 A		15 A		
Overvoltage class DC port	ll l				
DC port backfeed current	0 A		0 A		
PV array configuration	1 x 1 ungrounded array; No addition AC side protection requires max 20		nal DC side protection required		
OUTPUT DATA (AC)	IQ 7 Microlnve		IQ 7+ Microln		
Peak output power	250 VA		295 VA		
Maximum continuous output power	240 VA		290 VA		
Nominal (L-L) voltage/range <sup>2</sup>	240 V / 211-264 V	208 V / 183-229 V	240 V / 211-264 V	208 V / 183-229 V	
Maximum continuous output current	1.0 A (240 V)	1.15 A (208 V)	1.21 A (240 V)	1.39 A (208 V)	
Nominal frequency	60 Hz		60 Hz	(.03 A (200 V)	
Extended frequency range	47 - 68 Hz		47 - 68 Hz		
AC short circuit fault current over 3 cycles	5.8 Anns		5.8 Ams		
Maximum units per 20 A (L-L) branch circuit*	16 (240 VAC)	13 (208 VAC)	13 (240 VAC)	11 (208 VAC)	
Overvoltage class AC port	HI III		13 (240 VAG)	IT (200 VAC)	
AC port backfeed current	0 A		0 A		
Power factor setting	1.0		3.0		
Power factor (adjustable)	0.7 leading 0.7	7 Jaditing		7 In motors	
EFFICIENCY	@240 V	@208 V	0.7 leading 0.		
Peak CEC efficiency	97.5 %		@240 V	@208 V	
CEC weighted efficiency	97.0 %	97.6 %	97.5 %	97.3 %	
MECHANICAL DATA	57.0 %	97.0 %	97.0 %	97.0 %	
Ambient temperature range	-40°C to +65°C				
Relative humidity range		÷			
Connector type (iQ7-60-2-US & IQ7PLUS-72-2-US)	4% to 100% (con	densing)			
Connector type (IQ7-60-B-US & IQ7PLUS-72-B-US)	Friends PV2 (MC Adaptors for mo - PV2 to MC4; or	nol H4 UTX with ad C4 intermateable) dules with MC4 or der ECA-S20-S22 der ECA-S20-S25		dapter)	
Dimensions (WxHxD)			ut bracket)		
Neight	212 mm x 175 mm x 30.2 mm (witho 1.08 kg (2.38 lbs)		on prackety		
Cooling	Natural convection - No fans				
Approved for wet locations	Yes				
Pollution degree					
hclosure	PD3				
	Class II double-in	nsulated, corrosion	resistant polymer	lc enclosure	
invironmental category / UV exposure rating EATURES	NEMA Type 6 / o	utdoor			
ommunication	Power Line Com	munication (PLC)			
Aonitoring	Enlighten Manag	er and MyEnlighter uire installation of a	monitoring option	15.	
isconnecting means	The AC and DC c	onnectors have been	evaluated and a	oy. pproved by UL for use as the load-break	
Compliance	disconnect required by NEC 690. CA Rule 21 (UL 1741-SA) UL 62109-7, UL1741/IEEE1547, FCC Part 15 Class B, ICES-0003 Class B, CAN/CSA-C22.2 NO. 1071-01 This product is UL Listed as PV Rapid Shut Down Equipment and conforms with NEC-2014 and NEC-2017 section 90.12 and C22.1-2015 Rule 64-218 Rapid Shutdown of PV Systems, for AC and DC conductors, when installed according manufacturer's instructions.				

No enforced DC/AC ratio. See the compatibility calculator at <u>https://enchase.com/wn-us/support/module-compatibility.</u>
 Nominal voltage range can be extended beyond nominal if required by the utility.
 Limits may vary, Refer to local requirements to define the number of microinverters per branch in your area.

To learn more about Enphase offerings, visit enphase.com

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Data Sheet Enphase Networking

## Enphase IQ Combiner+ (X-IQ-AM1-240-2)

The Enphase IQ Combiner+™ with Enphase IQ Envoy™ consolidates interconnection equipment into a single enclosure and streamlines PV and storage installations by providing a consistent, pre-wired solution for residential applications. It offers up to four 2-pole input circuits and Eaton BR series busbar assembly.



#### Smart

- Includes IQ Envoy for communication and control
- Flexible networking supports Wi-Fi, Ethernet, or cellular
- Provides production metering and optional consumption monitoring
- Supports installation of the Enphase Q Aggregator™

#### Simple

- Eaton BR series panelboard Interior
- Up to four 2-pole branch circuits for 240 VAC plug-in breakers (not included)
- 80 A total PV or storage branch circuits

#### Reliable

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



### Enphase IQ Combiner+

MODEL NUMBER IQ Combiner+ X-IO-AM1-240-2	In Paulinas with Paulinas In Paul Million and Inc.
IQ Compinent X-IQ-AM I-240-2	IQ Combiner+ with Enphase IQ Envoy* for integrated revenue grade PV production metering (ANSI C12.20 +/- 0.5%) and optional* consumption monitoring (+/- 2.5%).
ACCESSORIES (order separately)	
Enphase Mobile Connect" CELLMODEM-03 (4G / 12-year data plan) CELLMODEM-01 (3G / 5-year data plan) CELLMODEM-M1 (4G LTE CAT-M1 / 5-year data plan)	Plug and play industrial grade cellular modern with data plan 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.)
Consumption Monitoring CT CT-200-SPLIT	Split core current transformers enable whole home consumption metering* (+/- 2.5%).
Circuit Breakers BRK-15A-2-240 BRK-20A-2-240	Breaker, 2 pole, 15A, Eaton BR215 Breaker, 2 pole, 20A, Eaton BR220
ELECTRICAL SPECIFICATIONS	
Rating	Continuous duty
System voltage	240 VAC, 60 HZ
Eaton BR series busbar rating	125 A
Max. continuous current rating (output to grid)	65 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. continuous current rating (input from PV)	64 A
Max. total branch circuit breaker rating (input)	80 A (any combination)
Production Metering CT	200 A solid core pre-installed and wired to IQ Envoy
MECHANICAL DATA	
Dimensions (WxHxD)	49.3 x 46.5 x 16.0 cm (19.4" x 18.3" x 6.3")
Weight	7.5 kg (16.5 lbs)
Amblent 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	<ul> <li>20 A to 50 A breaker Inputs: 14 to 4 AWG copper conductors</li> <li>50 A breaker branch input: 3 to 1/0 AWG copper conductors</li> <li>Main lug combined output: 10 to 2/0 AWG copper conductors</li> <li>Neutral and ground: 14 to 1/0 copper conductors</li> <li>Always follow local code requirements for conductor sizing.</li> </ul>
Aftitude	To 2000 meters (6,560 feet)
INTERNET CONNECTION OPTIONS	
Integrated Wi-Fi	802.11b/g/n
Ethernet	802.3, Cat5E (or Cat 6) UTP Ethernet cable - not included
Cellular	Optional, CELLMODEM-01 (3G) or CELLMODEM-03 (4G) (not included)
COMPLIANCE	
Compliance, 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)
Compliance, IQ Envoy	UL 916 CAN/CSA C22.2 No. 61010-1

\* Consumption monitoring is required for Enphase Storage Systems.

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

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**ENPHASE** 



The new EcoX is an innovative, rail-less racking system, proven to organize the installation process. The flexible design offers a clean aesthetic, simplified logistics, and delivers a higher quality installation at a lower cost per watt.



### Fast.

Modules drop in from above and there is never a need to reach over or walk on modules. Pre-assembled components and quick connections make EcoX easy to install.

## Simple.

Universal components mount to standard framed modules. With a single socket size and a wide range of adjustment, it is quick and easy to install any array with a clean, Finished look.

### Supported.

The Ecolibrium field support team offers on-site installation training and ongoing technical support. And from project planning to logistics to installation, we are dedicated to customer service.





### Aesthetic Design

A wide range of adjustment makes it easy to install a straight, level system. Components are designed to blend into the array, and the aesthetic skirt creates a finished look. Alternatively, a skirt free option is available to provide a more traditional look.



### Flexible System Design

The EcoX Estimator is a powerful racking system design tool. The user inputs all site conditions and can layout multiple roof surfaces. The EcoX Estimator outputs a site specific design package with engineering specs and bill of materials.



### Cable Management

Whether installing with Microinverters, Power Optimizers, or String Inverters, EcoX provides wire management provisions to both prep the modules, and to route homerun or trunk cables throughout the array,



### Single Point Grounding

EcoX and approved modules create a continuously bonded system. The installer can connect a finished array to ground with a single bonding lug.

Technical Specifications			
Materials	Racking components: Aluminum, stainless hardware, dark bronze anodized upper surface, mill finish lower surfaces Flashings: Aluminum, black powder coated finish		
Grounding/Bonding Validation	UL2703 - see installation manual for specific module approvals		
Fire Resistance Validation	UL2703 - Class A, Type 1 and Type 2 modules		
Mechanical Load Validation	UL2703 – see installation manual for specific module approvals		
Flashing Validation	ICC-ES AC286/UL441 Rain Test for Roof Flashing		
Adjustability	1" vertical range, 3.5" North/South range, connect anywhere in East/West direction		
Warranty	15 years		

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