TECHNICAL BRIEF - North America



Planning an Enphase Energy System

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Overview

This document provides site surveyors and design engineers with the information required to evaluate a site and plan the installation of the Enphase Energy System. The information provided in this document supplements the information in the data sheets, quick install guides, and product manuals. Diagrams and information in this document are illustrative of example system configurations and installations. However, they may not include all requirements from additional local codes and standards and Authorities Having Jurisdiction (AHJs) applicable to a site.

Note: This guide describes an Enphase Energy System with IQ-Series or M-Series Microinverters. Please pay particular attention to the equipment requirement for each type of Microinverter.

Enphase Energy System Overview

With Enphase Energy System, homeowners have power when the grid goes down and can save money when the grid is up. Enphase Energy Systems include the following Enphase products:

- Enphase IQ Battery is an all-in-one AC coupled storage system that includes embedded, grid-forming multimode Microinverters. You can connect multiple IQ Batteries to maximize potential backup for homes. The IQ Battery 3/3T storage system provides flexibility to customers to start small and add capacity incrementally.
- Enphase IQ System Controller connects the home to grid power, the IQ Battery, and PV. It provides microgrid interconnect device (MID) functionality by automatically detecting and seamlessly transitioning the system from grid power to backup power in the event of a grid failure. It allows IQ Battery to form an intentional island (per IEEE 1547.4 definition) and contains a neutral-forming transformer (NFT) to enable 120/240 V operation in backup mode.
- Enphase Wireless communication kit enables direct communication between IQ Battery, IQ System Controller, and the IQ Gateway using 2.4 GHz frequency. The kit is connected to one of the USB ports on the IQ Gateway.
- An Enphase Mobile Connect™ cellular modem is required unless already present to ensure the best performance of your system. The cellular modem connects to a USB port on the IQ Gateway.
- For new or retrofit systems with IQ-Series solar Microinverters:
 - IQ 6[™] / IQ 7[™] series Microinverters and accessories. Enphase Energy System is fully compatible
 with IQ 7 and IQ 6 series Microinverters and makes retrofit upgrades as simple as new installations.
 - o IQ Gateway™, a communications gateway that can communicate with M-Series inverters, IQ batteries, and the IQ System Controller. It collects system performance information and transmits that information over the internet to Enphase Cloud. An IQ Gateway is required for Enphase Energy Systems with IQ-Series Microinverters. Note the IQ Gateway is included in an Enphase IQ Combiner. For retrofit sites, an IQ Gateway may already be present.
 - o IQ™ Combiner series consolidates interconnection equipment into a single enclosure and streamlines PV and storage installations by providing a consistent, pre-wired solution for residential applications. It includes the Enphase IQ Gateway. Install the new communication kit in any IQ Combiner to enable wireless communication with IQ Battery and IQ System Controller.
- For retrofit systems with M-Series solar Microinverters:
 - Enphase M-Series Microinverters and accessories. Enphase Energy System is compatible with Enphase M215 and M250 Microinverters and makes retrofit upgrades simple.
 Note: The Enphase Energy System upgrade is only compatible with M215 and M250 Series Microinverters. Other legacy Microinverters are not supported.
 - O An IQ Gateway-S Metered is required. It is a communications gateway that can communicate with M-Series Microinverters, IQ batteries and the IQ System Controller. It collects system performance information and transmits that information over the internet to Enphase Cloud. An IQ Gateway-S Metered is required for every Enphase Energy System with M-Series Microinverters.
 Note: Legacy Gateway/EMU SKUs (ENV-120-01 or ENV-120-02, IEMU-03 or IEMU-01 or IEMU02) will not work with an Enphase Energy System. You must replace these legacy SKUs with an IQ Gateway-S Metered during the Enphase Energy System installation.

Note: The IQ Gateway will not communicate with M-Series Microinverters and M-Series Microinverters will not communicate with the IQ Gateway.

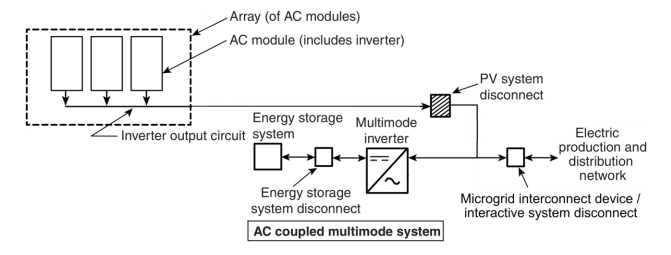
 Enphase Consumption CTs enable home energy consumption monitoring and are required for EnsembleOS to operate correctly.

Enphase Energy Systems Common Configurations

Regulatory Background - National Electrical Code

Grid-tied only PV inverters are required to shut down in the event of a utility grid power outage. They cannot form an un-intentional island, and their anti-islanding technology prevents the formation unintentional islands. Enphase Energy Systems could provide backup to some or all of the load circuits in a home by forming an intentional island according to 2017 NEC sections 690 and 705. The IQ System Controller with MID function in conjunction with the multimode inverters in the IQ Battery comprise a microgrid system that forms an intentional island entirely within the bounds of the local electric power system (EPS). Figure 1 below shows a drawing of an AC coupled multimode system based on 2017 NEC section 690 and 705.

Figure 1: Microgrid system components based on 2017 NEC 690 and 705



Backup Configurations

Enphase Energy System flexibility enables many backup configurations for different customer goals and needs. There are two common configurations that allow the IQ Battery to provide power to customer loads independent of the grid.

Whole-home Backup - IQ System Controller Installed on the Line-Side of the Main Load Panel

In the whole home (main load panel) backup configuration, IQ System Controller is installed on the line-side of the main load panels rated up to 200A. This allows a properly sized Enphase Energy System to provide power to all loads in the main load panel in the event of a grid outage. In this configuration, the IQ System Controller can be configured with a main breaker to act as the service disconnecting means. The PV system can be interconnected to the IQ System Controller on a dedicated breaker or may be interconnected to the main load panel. This configuration typically supports larger PV and storage system sizes and may allow avoiding expensive utility service and/or main service panel upgrades. Examples of this whole-home (main load panel) backup configuration are shown in Figure 2 for IQ-Series Microinverters based systems and Figure 3 for M-Series Microinverters based systems.

Figure 2: Always-On Enphase Energy System with whole-home (main load panel) backup for IQ-Series PV Microinverters. The IQ System Controller is installed on the line-side of the main load panel, and PV and IQ Batteries are interconnected into the IQ System Controller.

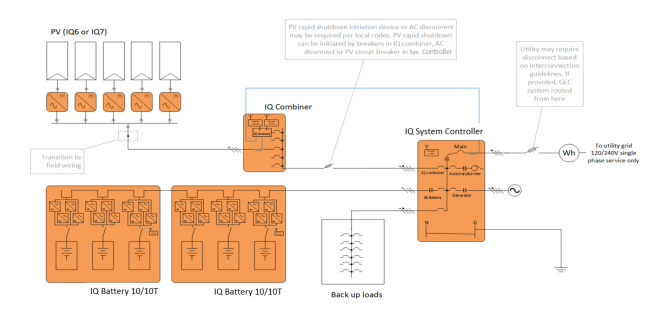
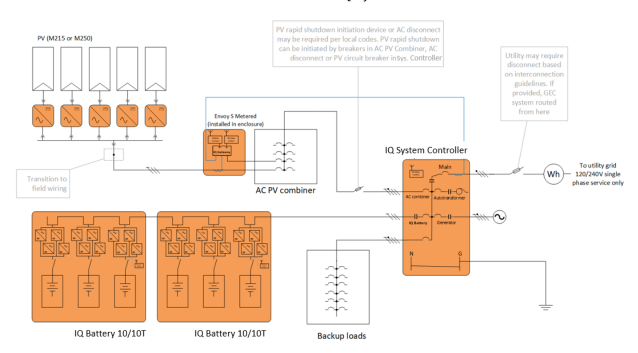


Figure 3: Always-On Enphase Energy System with whole-home (main load panel) backup for M-Series PV Microinverters. The IQ System Controller is installed on the line-side of the main load panel, and PV and IQ Batteries are interconnected into the IQ System Controller.



Partial Home (Subpanel) Backup – IQ System Controller and a Backup Subpanel Installed on the Load Side of the Main Load Panel

The IQ System Controller can also be installed on the load side of the exiting main load panel or service equipment. This configuration can be used when the Enphase Energy System is configured to provide backup to a number of pre-selected load circuits. This configuration is recommended when IQ Batteries with smaller energy and power capacity and some basic load backup is desired by the customer, or when existing constraints prevent main panel backup or other installation methods. Figure 4 below shows an example of a partial home (subpanel) backup configuration for an IQ-Series Microinverters based system while Figure 5 shows the same for M-Series Microinverter based system.

Figure 4: Always-On Enphase Energy System with partial home (subpanel) backup for IQ-Series Microinverters. IQ System Controller is installed on the load side of the main load panel with select loads backed up in a backup subpanel.

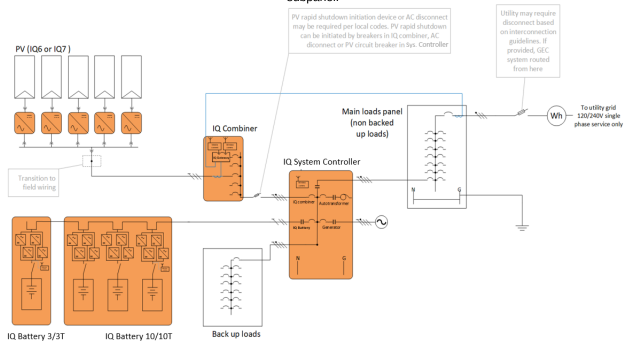
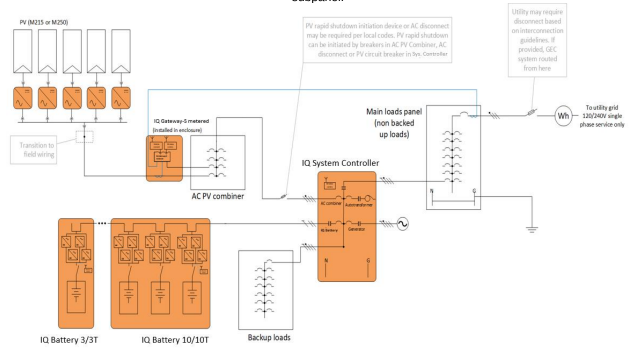


Figure 5: Always-On Enphase Energy System with partial home (subpanel) backup for M-Series Microinverters. IQ System Controller is installed on the load side of the main load panel with select loads backed up in a backup subpanel.



Split Enphase Systems on a Single Site

If the total PV system size exceeds what can be supported by the total IQ Battery size, it is necessary to "split" the PV systems into a microgrid, and a non-microgrid PV system, each with their own IQ Gateway. For guidance PV system size pairing with an IQ Battery, see the sections: IQ Microinverter PV System to IQ Battery Pairing and M-Series Microinverter PV System to IQ Battery Pairing

This configuration does not support power export limiting.

The following items are needed to create a split system.

- 1. Two Gateways:
 - Multiple IQ-Gateways are required for split systems, because the microgrid and non-microgrid PV Microinverters operate with different grid profiles and parameters.
- 2. Installation of a power line filter:
 - When multiple IQ Gateways exist on site, a power line filter must be installed to prevent cross domain communication.
 - The Q-LCF-064-1P is a tested solution that is compatible with Enphase IQ6/7 Microinverters and IQ Gateway at up to 64A of continuous current.
 - Similarly, the <u>RP220</u>, <u>RP225</u>, <u>RP230</u>, or <u>RP240</u> series from Radius Power can be used with M215/M250 Microinverters and the Gateway-S Metered.
 - Enphase recommends installing the power line filter with the microgrid IQ Gateway and all microgrid PV Microinverters on the "Load" input of the filter and the IQ System Controller source on the "Line" input of the filter. (See figures below.)
- Installation of additional Consumption CTs:
 - Depending on the configuration of the split system, an additional pair of Consumption CTs may need to be added. See the following for details.

Split systems that DO require additional Consumption CTs

If the non-microgrid PV system is interconnected on the load side of the primary microgrid IQ Gateway's Consumption CT, a second set of Consumption CTs must be added around the non-microgrid PV conductors and connected in parallel with the primary microgrid Consumption CT wiring to the microgrid IQ Gateway. Please refer to Figure 6 and Figure 7 for more details and the orientation of the CTs.

Consumption CT (A) Microgrid PV micros Microgrid IQ Gateway Main loads panel IQ Combine (non backup loads) Non-Microgrid IQ production CT IO System Controlle & Production CT An adiitional set of consumption CTs is necessary around the non-microgrid PV conductors, connected in parallel to the consumption CT (A) wiring to the microgrid IQ
Gateway, when nonmicrogrid PV circuit is Backup loads IQ Battery 10/10T IQ Battery 3/3T interconnected on load side of Non-microgrid PV micros Consumption CT (A)

Figure 6: "Split" PV system that requires an additional set of Consumption CTs

Split systems that do NOT require additional Consumption CTs

For systems where the non-microgrid PV system is interconnected on the utility side of the primary microgrid Gateway's Consumption CTs, NO additional Consumption CTs are needed. See Figure 7 for this configuration.

Consumption CT rogrid PV micros This is the primary microgrid IQ Gateway Consumption CT Microgrid IQ IQ Combiner Production CT IQ Gateway production CT IQ System Controller Power Line Filte Q-LCF-064-1P æ Non-microgrid PV system utility side interconnection of microgrid IQ Gateway consumption CT, does not require a second consumption CT Backup loads IQ Battery 3/3T IQ Battery 10/10T Non-Microgrid IQ Non-microgrid IQ

Figure 7: "Split" PV system that does NOT require an additional set of Consumption CTs

M-Series Microinverter systems support similar configurations for "split" PV systems. An example where non-microgrid PV system is interconnected on the utility side of the microgrid IQ Gateway's Consumption CTs is shown below. No additional consumption CTs are needed.

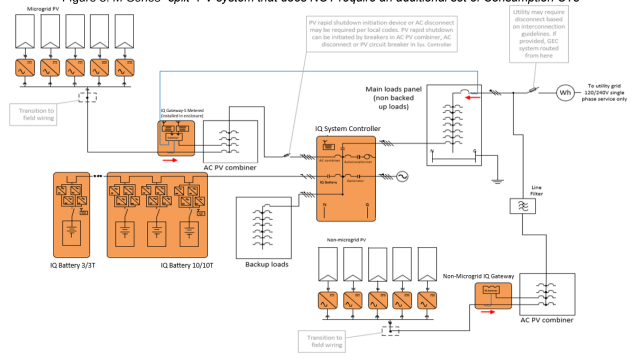


Figure 8: M-Series "split" PV system that does NOT require an additional set of Consumption CTs

Non-backup Configuration - Installing Enphase Energy System without IQ System Controller

The IQ Battery can be added to an existing system without using an IQ System Controller, however, it will not provide backup power. When installed in this configuration, the IQ Battery is treated as a distributed energy resource (DER), equivalent to a PV system, and cannot form an intentional island. It may be connected in the IQ Combiner or on a user-provided distribution point in compliance with the NEC. Ensure that the consumption CTs are installed on the line-side of IQ Battery interconnection point and that IQ Battery circuits are not included in the production CT. Figure 9 and Figure 10 show this configuration for IQ6/7 and M215/250 Microinverters, respectively.

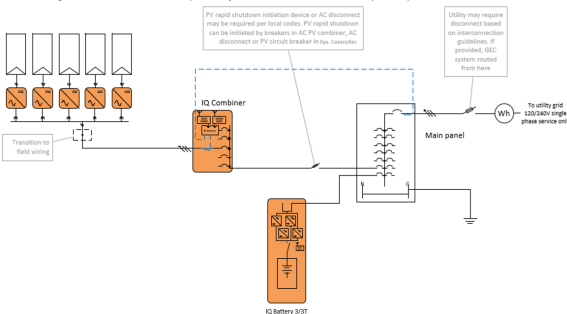
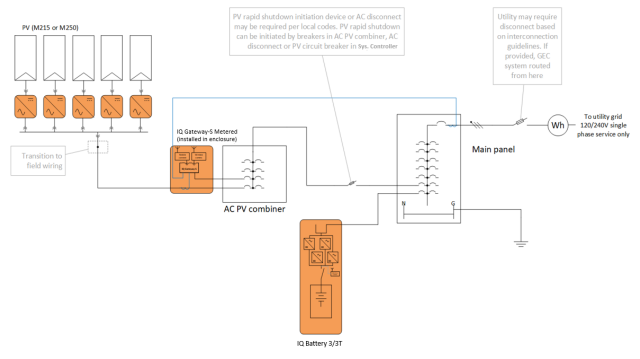


Figure 9: Grid interactive IQ Battery installation with no backup on IQ6/7 Microinverter sites

Figure 10: Grid interactive IQ Battery installation with no backup on M-Series Microinverter sites



Use Cases and Sizing

Load Analysis

The first step in correctly sizing a system is a proper load analysis. If an IQ Gateway with correctly configured consumption CTs is already installed at a site, you can use data from Enphase Cloud to properly size the system. A site survey, electric bills, and third-party consumption meters can also provide useful load data for system sizing. Also, review the *Enphase Energy System Project Survey* document and System Planner at estimator.enphaseenergy.com.

Backup Use Case

A backup system provides power to loads when the grid is down.

It is important to differentiate the terms **power** and **energy**. **Power** is a measure of the instantaneous electricity used and is expressed in units of watts (W) or kilowatts (kW). **Energy** is the accumulated or integrated power used over time and is expressed in units of watt-hours (Wh) or kilowatt-hours (kWh). When running in the backup operation, any power capacity shortages or energy capacity shortages will result in a loss of power to loads and should be avoided. Therefore, it is important to properly size the system for both power and energy capacities in each installation.

Sufficiently size the total IQ Battery **power** rating to **power** loads and charge from PV power generation. You can increase the power rating by adding additional IQ Battery units, which also provide additional energy, improving the customer user experience.

- Power (kW) capacity from IQ Battery system must exceed the maximum single load. Total IQ 6 or IQ 7 series
 Microinverters AC power rating connected to the microgrid may not exceed 150% of the total IQ Battery
 continuous power rating (Table 1).
 - 2017 NEC 690.10 -> 710.15 (A) Supply Output. Power supply to premises wiring systems shall be permitted to have less capacity than the calculated load. The capacity of the stand-alone supply shall be equal to or greater than the load posed by the largest single utilization equipment connected to the system. Calculated general lighting loads shall not be considered as a single load.
- Energy storage (kWh) capacity should be sized to supply to the estimated backup loads for a user-defined period.

Sizing IQ Battery Storage System for Whole-home (Main Panel) Backup

For **whole-home backup**, when an IQ System Controller is installed on the line-side of the main load panel, at minimum, the greater of a) two IQ battery 10/10T units or b) number of IQ Battery 3/3T units to meet the IQ Microinverter PV System to IQ battery Pairing (see below), is recommended.

Sizing IQ Battery System for Partial Home (Subpanel) Backup

For **partial home backup**, when an IQ System Controller is installed on the load side of the main load panel follow these steps to size an IQ Battery system:

- Identify the largest maximum single load power rating (kW) that you want to backup, and select the absolute minimum number of IQ Battery units required to meet the 2017 NEC 690.10->710.15(A) requirements.
- Calculate the total PV system maximum continuous output power of all IQ 6 / IQ 7 series Microinverters in the system. Then select the minimum number of IQ Battery units required so that the total PV system output AC power is not greater than 150% of the total IQ Battery power capacity.
- 3. Based on the estimated backup loads for the user-defined period, calculate the required energy storage (kWh) capacity and the minimum number of IQ Battery required.
- 4. Based on a site's load analysis of both power (kW) and energy capacity (kWh) needed, determine the total number of IQ Battery units required for the storage system.
 - a. The minimum number of IQ Battery 3/3T units required is the largest of the calculated values in steps 1
 - b. The desired number of IQ Battery units is the value calculated in step 3.
 - The maximum allowed number of IQ Battery 3/3T units that can be connected to a single IQ System Controller is 12 (four IQ Battery 10/10T).

IQ Microinverter PV System to IQ Battery Pairing

The following table identifies the maximum number of Microinverters that can be connected to a given IQ Battery size. Maximum PV system output power cannot be greater than 150% of the total IQ Battery power capacity to ensure stable system operation.

Table 1: Maximum number of IQ Microinverters for IQ Battery for backup operation

IQ Battery 3/3T	Equivalent IQ Battery	IQ Battery	IQ Battery	Max PV	Max	Maximum number of Microinverters			rters	
units	10/10T units	energy capacity (kWh)	power capacity (kWac)	system power (kWac)	IQ 6	IQ 6+	IQ 7	IQ 7+	IQ 7X	IQ 7A
1		3.36	1.28	1.92	8	6	8	6	6	5
2		6.72	2.56	3.84	16	13	16	13	12	11
3	(1x IQ Battery 10/10T)	10.08	3.84	5.76	25	20	24	19	18	16
4		13.44	5.12	7.68	33	27	32	26	24	22
5		16.8	6.4	9.6	41	34	40	33	30	27
6	(2 x IQ Battery 10/10T)	20.16	7.68	11.52	50	41	48	39	36	33
7		23.52	8.96	13.44	58	48	56	46	42	38
8		26.88	10.24	15.36	66	54	64	52	48	44
9	(3 x IQ Battery 10/10T)	30.24	11.52	17.28	75	61	72	59	54	49
10		33.6	12.8	19.2	83	68	80	66	60	54
11		36.96	14.08	21.12	91	75	88	72	67	60
12	(4 x IQ Battery 10/10T)	40.32	15.36	23.04	100	82	96	79	73	66

Warning: Undersizing power and energy capacity of the storage system may lead to a poor user experience. User education and setting reasonable expectations of system performance is essential with systems involving backup storage.

M-Series Microinverter PV System to IQ Battery Pairing

The following table identifies the maximum number of Microinverters that can be connected to a given IQ battery size.

Table 2: Maximum number of M-Series Microinverters for IQ battery for backup operation

IQ Battery 3/3T	Equivalent IQ	IQ Battery energy	IQ Battery continuous	Max PV system	# of Microinverters	
units	Battery 10/10T units	capacity (kWh)	power (kWAC)	power (kWAC)	M215	M250
1		3.26	1.28	1.92	8	8
2		6.52	2.56	3.84	17	16
3	(1x IQ Battery 10/10T)	9.78	3.84	5.76	26	24
4		13.04	5.12	7.68	35	32
5		16.30	6.40	9.6	44	40
6	(2 x IQ Battery 10/10T)	19.56	7.68	11.52	53	48
7		22.81	8.96	13.44	62	56
8		26.07	10.24	15.36	71	64
9	(3 x IQ Battery 10/10T)	29.33	11.52	17.28	80	72
10		32.59	12.80	19.2	89	80
11		35.85	14.08	21.12	98	88
12	(4 x IQ Battery 10/10T)	39.11	15.36	23.04	107	96

Warning: Under sizing power and energy capacity of the storage system may lead to a poor user experience. User education and setting reasonable expectations of system performance are essential with systems involving backup storage.

Self-Consumption Use Case

In **Self Consumption** scenarios, a homeowner's PV system generation is stored in the IQ Battery for use later in the day when there is not sufficient power from Solar PV to supply the home loads. Homeowners benefit by consuming the onsite-generated energy themselves instead of exporting it to the grid during the day and purchasing power from the grid during evening and night times.

In customer self-consumption scenarios, size the IQ Battery capacity to accommodate the expected daily energy export. This is roughly less than two-thirds of the average daily energy load of the home.

Economic Use Cases

There are many economic goals that the IQ Battery supports. These include **reducing the utility bill** by charging during low tariff periods and saving charge to ensure that loads can be served through the battery(ies) during the peak tariff period. Power from PV can be exported to the grid especially during peak tariff periods.

The system also supports the special case of **power export limiting**, where the utility does not allow a homeowner to export power from the PV system to the grid. Examples are the Hawaii self-supply and NEM+ programs where no export is allowed, which is called **zero export**.

Optimizing energy storage capacity sizing for economic use cases is beyond the scope of this document. You can use simulation tools like NREL SAM (System Advisor Model) or Energy Toolbase to assist with sizing in these use cases.

Smart Profiles

The IQ Battery supports 3 smart profiles for the batteries to implement the backup, self-consumption and economic use cases described above.

These are:

- Full Backup 100% of the battery capacity is reserved for backup and the battery does not discharge while ongrid.
- Self-Consumption The battery discharges until reserved capacity to ensure the home loads are served with PV
 and storage as far as possible. Effectively the system tries to reduce import from the grid whenever possible.
 Note the battery only discharges until the reserve charge limit while on-grid. The battery discharges below the
 reserve charge limit only when the grid is down.
- 3. Savings This profile is for the economic use case wherein the battery discharges when the rates are at the peak and charges using PV prior to peak tariff periods. Note that the IQ Battery does not export to the grid. During peak tariff period PV is exported to the grid and battery is discharged to serve loads. Note the battery only discharges until the reserve charge limit while on-grid. The battery discharges below the reserve charge limit only when the grid is down.

Description of these modes with screenshots of how homeowners can select the same is available in the <u>Enphase</u> Storage system owner's guide.

Note in all modes the battery will charge from the grid until the reserve charge limit to ensure that the desired amount of battery charge for backup is guaranteed to be available.

Enphase Energy System Products

IQ System Controller



The Enphase IQ System Controller consolidates interconnection equipment into a single enclosure and streamlines grid-independent capabilities of PV and storage distributed energy resources (DER) installations by providing a consistent, prewired solution for residential applications. IQ System Controller is a service entrance rated microgrid interconnect device that includes a neutral-forming transformer for single-phase backup operation and an Eaton BR bus bar assembly.

- Centered mounting brackets support single stud mounting
- Supports conduit entry from the lower sides, back, or bottom
- Up to 200A rating
- Includes neutral-forming transformer for single-phase backup operation
- Includes lugs and circuits for interconnection of line-side power, PV combiner, IQ battery system, backup load panel, and generator (to be activated in future)

Mechanical Data	IQ System Controller
Dimensions (WxHxD):	19.7 in x 36 in x 9.7 in (50 cm x 91.6 cm x 24.6 cm)
Weight:	38.5 kg (85 lbs)
Ambient temperature range:	-40° C to +50° C (-40° to 122° F)

Model Number	Description	Shipment Contents
EP200G101- M240US00	Enphase IQ System Controller with 200A capacity, neutral- forming transformer providing microgrid interconnect device (MID) functionality.	One box of one unit

Main and Load Breakers

For wire sizes accepted by each terminal, see the IQ System Controller data sheet. IQ System Controller supports optional circuit breakers on both the input (line-side) and output (load side) of the MID relay. IQ System Controller can be configured with the following main circuit breakers to support different field requirements in compliance with NEC 705.12. Pay special attention to conductor ampacity rating when selecting the main breakers for the line-side and load side. Breakers are not included in the IQ System Controller and must be ordered separately.

Model Number	Description	Shipment Contents
BRK-200A-2P-240V	Main breaker, 2-pole, 200A, 25kAIC, CSR2200N for IQ System Controller	One box of one unit
BRK-175A-2P-240V	Main breaker, 2-pole, 175A, 25kAIC, CSR2175N for IQ System Controller	One box of one unit
BRK-150A-2P-240V	Main breaker, 2-pole, 150A, 25kAIC, CSR2150N for IQ System Controller	One box of one unit
BRK-125A-2P-240V	Main breaker, 2-pole, 125A, 25kAIC, CSR2125N for IQ System Controller	One box of one unit
BRK-100A-2P-240V	Main breaker, 2-pole, 100A, 25kAIC, CSR2100N for IQ System Controller	One box of one unit

Main Breaker and Load Breaker Installed in the IQ System Controller

When installed on a new or existing electrical service as the service equipment disconnecting means and over current protection device, IQ System Controller typically needs a circuit breaker installed for a main breaker and another breaker for the load breaker. The main and load breakers should be of equivalent rating of the service for whole-home (main panel) backup configurations. For example, a 200 A service would typically have two 200 A rated Eaton CSR2200N (BRK-200A-2P-240V) installed.

When IQ System Controller is used as the service disconnect with a main bonding jumper installed, all equipment grounding conductors and neutrals on downstream feeders and panel boards must be separated.

Load Breaker Installed in the IQ System Controller

If there is an existing service equipment such as an existing fusible disconnect on the line-side of IQ System Controller, a main breaker may not be required on the line-side input of IQ System Controller . However, a load breaker may still be required. Size the load breaker with the same rating as the system over current protection device for the whole-home (main panel) backup configuration. For example, if there is an existing 200 A meter disconnect combo feeding a main lug panel board, IQ System Controller would be installed with a 200 A rated Eaton CSR2200N (Enphase SKU: BRK-200A-2P-240V) as a load breaker inside IQ System Controller.

Main Breaker Installed in the IQ System Controller

For the whole-home (main panel) backup configuration, if the service rating is less than 200 A, a load breaker may not be required. For example, a 100 A service has DER over current protection totaling less than 100A. In this case, IQ System Controller would be installed with a 100 A rated Eaton CSR2100N (BRK-100A-2P-240V) as a main breaker on the line-side of the main load panel. Ensure that the sum of load and DER breakers does not exceed 200 A rating of the busbar and IQ System Controller load conductors are rated appropriately.

IQ System Controller Without Main or Load Breakers Installed

When IQ System Controller is installed on the load side of the service equipment disconnect means, main and load breakers may not need to be installed in the IQ System Controller. For example, an IQ System Controller is installed with total of 40 A of DER over current protection and that is back feeding a 200 A main breaker load center. In this case, it necessary to install main or load breakers in the IQ System Controller. Ensure that the sum of the load and DER over current protection is less than 200 A and that conductors are sized to comply with 2017 NEC 705.12(B)(2)(1).

IQ battery System, IQ Combiner or Generator (future) Breakers

When connecting the IQ Battery, IQ Combiner, or generator to the IQ System Controller , use one of the following circuit breakers depending on system requirements.

Model Number	Description	Shipment Contents
BRK-80A-2P-240V	Circuit breaker, 2-pole, 80A, 10kAIC, BR280 for IQ System Controller	One box of one unit
BRK-60A-2P-240V	Circuit breaker, 2-pole, 60A, 10kAIC, BR260 for IQ System Controller	One box of one unit
BRK-40A-2P-240V	Circuit breaker, 2-pole, 40A, 10kAIC, BR240B for IQ System Controller	One box of one unit
BRK-30A-2P-240V	Circuit breaker, 2-pole, 30A, 10kAIC, BR230B for IQ System Controller	One box of one unit
BRK-20A-2P-240V-B	Circuit breaker, 2-pole, 20A, 10kAIC, BR220B for IQ System Controller	One box of one unit

IQ Battery and generator breakers may require a BRHDK125 hold down kit in accordance with 408.36(D) as referenced in NEC 710.15(E). This hold down is not required for the IQ Combiner circuits with IQ 6 / IQ 7 series Microinverters since these inverters are still interactive inverters and are permitted to omit the additional fastener 2017 NEC 705.12(B)(5). This aligns with the AC coupled multimode system diagram, Figure 1, in 2017 NEC 690.1(b), which shows both an interactive and multimode inverter. IQ Battery includes the multimode inverters forming an intentional local EPS island, and IQ 6 / IQ 7 series Microinverters are utility-interactive inverters.

Generator Interface

The IQ System Controller includes a 60 A generator connection for qualified generators (reserved for future use). This document does not address this function, as the software functionality is not yet released. The IQ System Controller does not support integration with third-party automatic transfer switches (ATS) for the interconnection of generators. Third-party transfer switches and unqualified generators may be connected on the load side of the IQ System Controller in compliance with NEC 705.2, and require isolating the Enphase DER equipment from the electrical system powered by unqualified generators. Such third-party transfer switches and accompanying generators cannot operate at the same time as IQ batteries and charge them.

Note that M-Series, Microinverter-based Enphase Energy Systems, when used with a generator, require all PV to be wired via an external contactor. The contactor's coil must be connected to Line 2 through the control terminals of the IQ Gateway-S Metered. This is similar to how the IQ Gateway-S Metered is used with M-Series Microinverters for Power Export Limiting in the case of customer self-supply. Details can be seen in the Secondary Protection for Customer Self Supply Tech Brief.

IQ Battery System

The Enphase IQ Battery 3/3T and IQ Battery 10/10T units are reliable, smart, simple, and safe. They provide the

lowest lifetime energy costs with backup for both new and retrofit solar customers. As an installer, you can quickly design the right system size to meet the needs of the homeowner.

Each IQ Battery consists of a mounting bracket, battery unit with disconnecting means, and cosmetic cover.





Model Number	Description	Shipment Contents
ENCHARGE-3-1P-NA or ENCHARGE-3T-1P-NA	Enphase IQ Battery 3/3T base kit with one 1.28 kVA, 3.36* kWh, single phase battery unit with four integrated IQ8X-BAT Microinverters and backup feature	One box of IQ Battery 3/3T base kit
	Enphase IQ Battery 3/3T cover kit with IQ Battery 3/3T cover, mounting bracket, and screws	One box of IQ Battery 3/3T cover kit
ENCHARGE-10-1P-NA or ENCHARGE-10T-1P-NA Enphase IQ Battery 10/10T base kit with three 1.28 kVA, 3.36 kWh, single phase battery units with 12 integrated IQ8X-BAT Microinverters and backup feature		Three boxes of IQ Battery 3/3T base kits
	Enphase IQ Battery 10/10T cover kit with IQ Battery 10/10T cover, mounting bracket, screws, two raceway joiners, set of wires for daisy chaining the three battery units	One box of IQ Battery 10/10T cover kit

*Note: When used with M-Series Microinverters, the IQ Battery 3/3T has a usable capacity of 3.26kWh. The IQ Battery 10/10T with 3x IQ Battery 3/3T units, therefore, has a usable capacity of 9.78kWh.

Mechanical Data	IQ Battery 3	IQ Battery 3T	IQ Battery 10	IQ Battery 10T	
Dimensions	14.45 in x 26.14 in x	16.77 in x 30.19 in x	42.13 in x 26.14 in x	50.3 in x 30.19 in x	
(WxHxD)	12.56 in (36.7 cm x	7.2 in (42.6 cm x 76.7	12.56 in (107.0 cm x	7.2 in (127.8 cm x	
	66.4 cm x 31.9 cm)	cm x 18.3 cm)	66.4 cm x 31.9 cm)	76.7cm x 18.3 cm)	
Weight	One each 44.2 kg	One each 40.5 kg	Three each 44.2 kg	Three each 40.5 kg	
	(97.4 lbs) base unit	(89.3 lbs) base unit	(97.4 lbs) base units	(89.3 lbs) base units	
	plus 8.4 kg (18.6 lbs)	plus 8.4 kg (18.6 lbs)	plus 24.4 kg (53.8 lbs)	plus 24.4 kg (53.8 lbs)	
	cover and mounting	cover and mounting	cover and mounting	cover and mounting	
	bracket; total 52.6 kg	bracket; total 48.8 kg	bracket; total 156.9 kg	bracket; total 143.6 kg	
	(116 lbs)	(107.6 lbs)	(346 lbs)	(316.5 lbs)	
Enclosure		Outdoor -	NEMA 3R		
Ambient operating		-15° C to 55° C (5° F to	131° F) non-condensing		
temperature range			-		
Optimum operating	0° C to 30° C (32° F to 86° F)				
temperature range					
Altitude	Up to 2500 meters (8200 feet)				
Chemistry		Lithium iron pho	osphate LiFePO4		



IQ Combiner or IQ Gateway standalone For IQ-Series Microinverters

An Enphase solar system with IQ series microinverters needs an IQ Combiner with an IQ Gateway or a discrete IQ Gateway. An IQ Combiner consolidates interconnection equipment for the system and houses the following:

• Multiple PV branch circuits to ensure a streamlined installation and interconnection

 IQ Gateway – This collects production and performance data from the IQ Batteries and from the IQ series Microinverters. It then transmits the data to Enphase Cloud through ethernet, Wi-Fi, and cellular.

A standalone IQ Gatway can also be used if needed.

The IQ Combiner 3-ES and the IQ Combiner 3C-ES include the consumption CTs. However, if using an existing IQ Gateway or IQ Combiner on a site that does not have the consumption CTs, a pair of consumption CTs (CT-200-SPLIT) must be procured and installed.

The IQ Combiner 3C-ES includes a cellular modem, so an Enphase Communications Kit without a cellular modem (i.e. COMMS-KIT-01) can be used with this combiner for Enphase Energy System installations

Model Number	Description	Shipment Contents
X-IQ-AM1-240-3-ES	AC combiner with IQ Gateway PCB, 80A, 240V split-phase	1 Box of 1 Unit
	Includes a pair of consumption CT's (CT-200-SPLIT - Split-core current transformer, accuracy +/- 2.5%)	
	Also includes a solar shield (XA-SOLARSHIELD-ES) that matches with the Enphase Energy System aesthetics and deflects heat	
X-IQ-AM1-240-3C-ES	AC combiner with IQ Gateway CR PCBA, 80A, 240V split-phase, with integrated CELLMODEM-M1, silver solar shield and includes 2x CT-200-SPLIT	1 Box of 1 Unit
ENV-IQ-AM1-240	Enphase IQ Gateway, single phase, metered. Revenue grade accuracy (ANSI C12.20 +/- 0.5%) with calibrated solid-core CT.	1 Box of 1 Unit

IQ Gateway-S Metered For M-Series Microinverters

The Enphase IQ Gateway-S communications gateway delivers solar production and energy consumption data to Enphase Cloud monitoring and analysis software for comprehensive, remote maintenance and management of the Enphase Microinverter System.



The IQ Gateway-S Metered is packaged with one production current transformer to enable accurate production monitoring with an accuracy of +/-2.5%. For consumption monitoring, two consumption current transformers (CT-200-SPLIT) must be purchased by the installer.

Model Number	Description	Shipment Contents
ENV-S-AM1-120	Enphase IQ Gateway-S, Metered. Single phase, Revenue grade	1 Box of 12 Units
	accuracy (ANSI C12.20 +/- 0.5%) with Production CT	

Enphase Communications Kit



The Enphase communications kit includes the COMMS-KIT-01 and the CELLMODEM-M1. The COMMS-KIT-01 is plugged into a USB port on Gateway-S. It enables direct communication between the IQ Battery system, the IQ System Controller , and the Gateway-S using 2.4 GHz frequency. The CELLMODEM-01 is an LTE CAT-M1 cellular modem with a five-year AT&T data plan for Enphase Energy Systems. It acts as a backup for a broadband Wi-Fi or Ethernet connection and ensures connectivity to the Enphase Cloud.

If the site already has a cellular modem the COMMS-KIT-01 is also available independently.

Model Number	Description	Shipment Contents
COMMS-CELLMODEM-M1	COMMS-KIT-01: USB adapter kit for Gateway. Enables wireless communication with IQ Battery and IQ System Controller	1 Box of 1 Unit
	CELLMODEM-M1: LTE CAT M1 cellular modem. When purchased as part of COMMS-KIT-M1 it includes a five-year	

	data plan for Enphase Energy Systems with up to 60 Microinverters, 12 IQ Battery 3/3T batteries and one IQ System Controller. Works in US, Puerto Rico, US Virgin Islands, Canada, and Mexico.	
COMMS-KIT-01	USB adapter kit for IQ Gateway. Enables wireless communication with IQ Battery and IQ System Controller	1 Box of 1 Unit

M-Series Microinverters Replacements

Enphase provides M-Series RMA SKUs based in the IQ7 hardware platform to replace M-Series Microinverters that have failed or to expand an existing M-Series site. Note that you cannot mix IQ6- and IQ7-Series Microinverters SKUs with M-Series Microinverters at a site. You can only use the SKUs provided below with M-Series Microinverters at a site.

SKU	Description
M215240-IQ7-S22-US	M215 240VAC Microinverter based on 7th generation IQ Series; MC locking connector, for existing M215 system expansion or replacing out-of-warranty M215 Microinverters
M215240-IQ7-S25-US	M215 240VAC Microinverter based on 7th generation IQ Series; Amphenol H4 connector, for existing M215 system expansion or replacing out-of-warranty M215 Microinverters
M250240-IQ7-S22-US	M250 240VAC Microinverter based on 7th generation IQ Series; MC locking connector, for existing M250 system expansion or replacing out-of-warranty M250 Microinverters
M250240-IQ7-S25-US	M250 240VAC Microinverter based on 7th generation IQ Series; Amphenol H4 connector, for existing M250 system expansion or replacing out-of-warranty M250 Microinverters

When using the M-Series RMA SKUs you must use the Engage Cable and associated accessories. The following table lists these.

SKU	Description		
	Two control of the co		
ET10-240-BULK	Voltage type and conductor count: 240 VAC, four conductors		
	Connector count: 240		
	Connector spacing: 1.025m (40")		
	PV module orientation: Portrait		
ET17-240-BULK	Voltage type and conductor count: 240 VAC, four conductors		
	Connector count: 240		
	Connector spacing: 1.7m (67")		
	PV module orientation: Landscape		
ET-SPLK-05	Pack of five Engage couplers. Used to connect two Engage Cables		
ET-CLIP-100	Pack of 100 steel clips to fasten the Engage Cable to racking		
ET-INSTL	Includes:		
	Pack of four ET-TERM terminators for Engage Cables		
	One ET-DISC disconnect tool used to disconnect M-Series Microinverters from Engage		
	Cable		
	Pak of five ET-SEAL sealing caps for unused connectors on the Engage Cable		

Note that the cables and accessories listed above are available only through the Enphase store.

Component List

The following table lists the required components for installation of new systems and retrofitting an existing Enphase system:

Component	Name (Model Number)	New System (Quantity)	Retrofit IQ System	Retrofit M215/M250	Retrofit Enphase Non-
			(Quantity)	System (Quantity)	IQ6/7 and Non- M215/M250 System (Quantity)
Energy Storage System (ESS)	IQ Battery: Encharge-3-1P-NA Encharge-3T-1P-NA Encharge-10-1P-NA Encharge-10T-1P-NA	IQ Battery 3/3T and IQ Battery 10/10T units (See pairing chart for minimums)	IQ Battery 3/3T and IQ Battery 10/10T units (See pairing chart for minimums)	IQ Battery 3/3T and IQ Battery 10/10T units (See pairing chart for minimums)	IQ Battery 3/3T and IQ Battery 10/10T units (See pairing chart for minimums)
Microgrid Interconnection Device (MID)	IQ System Controller: EP200G101-M240US00	1	1	1	1
IQ System Controller Switch Main Breaker and/or Load Breaker	IQ System Controller Main Breakers: BRK-200A-2P-240V BRK-175A-2P-240V BRK-150A-2P-240V BRK-125A-2P-240V BRK-100A-2P-240V	0, 1 or 2			
IQ System Controller Switch Circuit Breakers for PV and IQ Battery Circuits	IQ System Controller Circuit Breakers: BRK-20A-2P-240V-B BRK-30A-2P-240V BRK-40A-2P-240V BRK-50A-2P-240V BRK-60A-2P-240V BRK-80A-2P-240V	2	2	2	2
Enphase Energy System Communications (between ESS, MID and Combiner)	Enphase Communications Kit: COMMS-CELLMODEM-M1 OR COMMS-KIT-01 (if system already has cellular modem or if using an IQ Combiner SKU that already has a cellular modem)	1	1	1	1
IQ Combiner	IQ Combiner: X-IQ-AM1-240-3-ES OR X-IQ-AM1-240-3C-ES	1	0	0	1
Standalone Gateway	IQ Gateway for IQ series ENV-IQ-AM1-240	1 (If not using IQ Combiner)	0	1 (If not already present on site)	0
	IQ Gateway-S Metered for M-Series ENV-S-AM1-120	0	0	1 (If not already present on site)	0
Consumption CTs	Current Transformers: CT-200-SPLIT	2 (If not using a new IQ Combiner that ships with consumption CTs)	2 (one for each phase) (If system doesn't already have CTs)	2 (one for each phase) (If system doesn't already have CTs)	2 (one for each phase) If system doesn't already have CTs

Component	Name (Model Number)	New System (Quantity)	Retrofit IQ System (Quantity)	Retrofit M215/M250 System (Quantity)	Retrofit Enphase Non- IQ6/7 and Non- M215/M250 System (Quantity)
Microinverters	IQ7 Series or IQ6 Series	As needed per system design	None needed unless expanding or replacing existing Microinverters (comply with pairing ratio)	N/A	Upgrade to IQ7 or IQ 6 Series Microinverters needed (comply w/ pairing ratio)
	M215/M250 M-Series RMA SKUs: M215240-IQ7-S22-US M215240-IQ7-S25-US M250240-IQ7-S22-US M250240-IQ7-S25-US	N/A	N/A	None needed unless expanding or replacing existing Microinverters (comply with pairing ratio)	N/A
PV Modules	Any	As needed per system design	None needed unless expanding	None needed unless expanding	Existing or new panels

Key Planning Considerations

To ensure optimal wireless and power line communication between Enphase Energy System products and cleanest installation, consider the following:

- Identify a suitable environment for temperature, enclosure ratings, and wall area, for secure mounting of the weight of the required IQ Battery and IQ System Controller units.
- 2. For wireless communications between the IQ Gateway, IQ Battery, and IQ System Controller, the best practice is to have a line-of-sight between them.
- 3. For power line communications, the best practice is to have the IQ Gateway located closest to PV branch circuit collection, for example in an IQ Combiner or near/in an off-the shelf PV combiner.
- **4.** Determine the electrical interconnection points and required breakers for IQ System Controller, IQ Battery circuit, PV combiner branch circuits, and the IQ Gateway.
- 5. Ensure that the IQ Gateway with both production and consumption CTs can be installed at the site.
- 6. Size conductors properly for ampacity and voltage regulation given conductor lengths.
- 7. Identify the location the PV system disconnect for rapid shutdown initiation and labeling.
- **8.** Always ensure that the IQ Gateway is connected to the internet via a Wi-Fi or ethernet connection. Note that the cellular modem is provided as a **backup** connection for internet connectivity.

The following sections detail each of these considerations:

Physical Installation Considerations

- 1. For all products, always follow the instructions in the Enphase installation manuals.
- 2. Following local standards, choose a well-ventilated location where the ambient temperature and humidity are within equipment specifications, preferably out of direct sunlight. The IQ Battery does not require additional ventilation as Lithium Iron Phosphate (LFP) chemistry used in battery cells does not off-gas.
- 3. Ensure that the mounting location can sustain the weight of the equipment, mounting equipment, and accessory equipment.
- **4.** Plan the mounting location of IQ Battery:
 - Minimum distance between IQ Battery 3/3T units shall be 1 inch.
 - Minimum distance (horizontal or vertical) between IQ Battery 10T and any adjacent unit shall be 36inches.
 - Indoors: at least 15 cm (6 inches) off the ground and 15 cm (6 inches) from the ceiling.
 - Outdoors: at least 15 cm (6 inches) off the ground.
 - If mounted in the path of a motor vehicle, we recommend a 91cm (36 inches) minimum mounting height
- 5. Plan the mounting location of IQ System Controller:
 - Indoors: at least 15 cm (6 inches) off the ground and 15 cm (6 inches) from the ceiling.
 - Outdoors: at least 91cm (3 feet) off the ground.
 - Indoors: at least 15 cm (6 inches) off the ground and 15 cm (6 inches) from the ceiling.
 - Outdoors: at least 15 cm (6 inches) off the ground.
 - If mounted in the path of a motor vehicle, we recommend a 91cm (36 inches) minimum mounting height
- **6.** Ensure that there are no pipes or electrical wires where you plan to drill.
- 7. Plan to maintain at least 90 cm (three feet) of clearance in front of Enphase Energy System equipment for working space.
- 8. Consider the dimensions of the Enphase equipment, easy access, height, and length of system conductors and conduit requirements between products and the system interconnection location when selecting the location of equipment. The recommended minimum spacing is shown in the following figure and table. Conduit options are as follows:
 - IQ System Controller Main supply conductors may enter IQ System Controller from the bottom
 or from the bottom-left side. Backup load conductors may enter IQ System Controller from the
 bottom or bottom-right side. IQ Battery and PV combiner and generator conductors may enter from
 the bottom, bottom-left or bottom-right sides.
 - IQ Battery

 Conduit may enter from the top right or top left of the IQ Battery at the pre-defined knockout locations.
 - IQ Combiner series Conduit may enter at the bottom and sides or rear entry below the busbar assembly.
- Do not block vents.

IQ Battery 3 and IQ Battery 10 Bracket Data

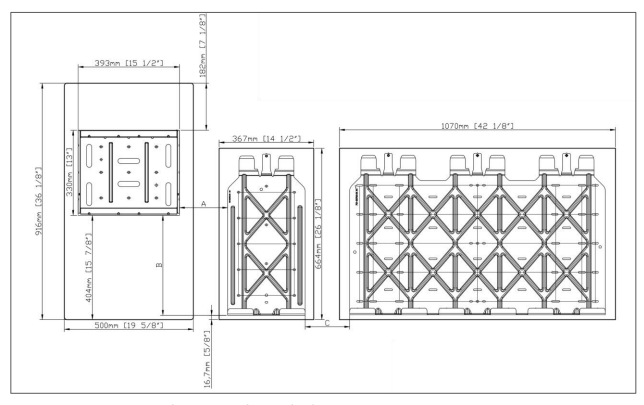


Figure 11: Bracket spacing for IQ Battery 3 or IQ Battery 10

Table 3: Bracket spacing for IQ Battery 3 or IQ Battery 10

Dimension	Description	Recommended Minimum
Α	IQ System Controller and IQ Battery horizontal bracket spacing	152 mm (6")
B - Bottom aligned	IQ System Controller wall mount bracket bottom to IQ Battery wall mount bracket bottom	387 mm (15 1/4")
B - Center aligned	IQ System Controller wall mount bracket bottom to IQ Battery wall mount bracket bottom	261 mm (10 5/16")
B - Top aligned	IQ System Controller wall mount bracket bottom to IQ Battery wall mount bracket bottom	135 mm (5 5/16")
С	IQ Battery wall horizontal bracket spacing	152 mm (6")

IQ Battery 3T and IQ Battery 10T Bracket Data

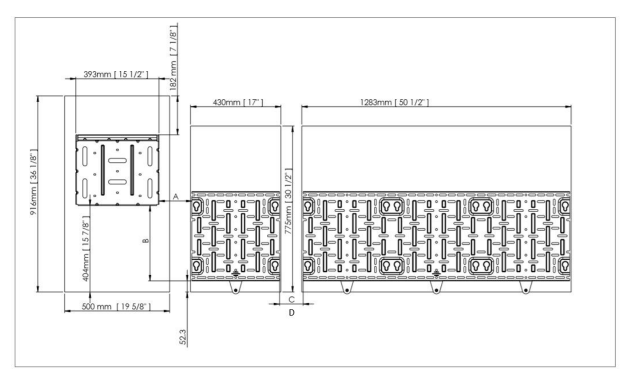


Figure 12: Bracket spacing for IQ Battery 3T or IQ Battery 10T

Table 4: Bracket spacing for IQ Battery 3T or IQ Battery 10T

Dimension	Description	Recommended Minimum
Α	IQ System Controller and IQ battery horizontal bracket spacing	152 mm (6")
B - Bottom aligned	IQ System Controller wall mount bracket bottom to IQ Battery wall mount bracket bottom	352 mm (13 14/16")
B - Center aligned	IQ System Controller wall mount bracket bottom to IQ Battery wall mount bracket bottom	281 mm (11 1/16")
B - Top aligned	IQ System Controller wall mount bracket bottom to IQ Battery wall mount bracket bottom	211 mm (8 5/16")
С	IQ Battery wall horizontal bracket spacing between 3T and 10T	914 mm (36")
D	IQ Battery wall horizontal bracket spacing between adjacent 10T units	914 mm (36")

Temperature Considerations

Unlike other battery chemistries, an IQ Battery does not require ventilation for off-gassing and does not require active cooling. IQ Batteries perform best when not subjected to extreme hot or cold temperatures and remain within the optimal temperature range of 0° C to 30° C (32° F to 86° F). Temperature may be affected by location, exposure, and ventilation. Consider factors that may result in undesirable temperature swings outside the optimal temperature range. For example, in enclosed unconditioned spaces such as garages or utility closets, the temperature may be higher than the outdoor ambient.

Electrical Installation Requirements

For full installation instructions, always refer to the Enphase Installation Manuals, including the following documents:

- Quick Install Guide Install the Enphase IQ Battery
- Quick Install Guide Install the Enphase IQ System Controller

Current Transformers (CTs)

It is critical that installers correctly configure the IQ Gateway, with the combined solar PV output passing through the production CT. The production CT monitors **only** the PV output circuit(s) and must not have IQ battery circuit(s) installed on it. Install the IQ Battery circuit(s) on the load side of the production CTs on the correct terminals in IQ System Controller.

Installers may extend the consumption CT leads, but not the production CT leads. Therefore, it is best to locate the IQ Gateway close to the Microinverter output circuits and then extend consumption CT wires if necessary. Refer to the <u>IQ Gateway Installation and Operations Manual</u> or the <u>Enphase IQ Gateway-S Installation and Operation Manual</u> when installing and/or extending consumption CTs. Refer also to the <u>Tech Brief: Four Guidelines for Successful</u> Current Transformer (CT) Installation.

IQ System Controller Connections

The IQ System Controller can accept a maximum of 64 A of continuous output current (maximum 80A breaker) of a combined PV subpanel or IQ Combiner (labeled AC Combiner). The busbar in the IQ System Controller can accept a maximum of an 80 A breaker for the IQ Combiner over current protection.

The IQ System Controller can accept a maximum of 64 A of rated output current (maximum 80A breaker) of combined IQ Battery circuits. The busbar in the IQ System Controller can accept a maximum of an 80 A breaker for the IQ Battery circuit over current protection. This equates to a maximum of twelve IQ Battery 3/3T storage units **or** four IQ Battery 10/10T units per IQ System Controller. Up to six IQ Battery 3/3T storage units **or** two IQ Battery 10/10T units, equal to 32 A of rated output current, can be connected in series prior to landing on the IQ Battery terminal in the IQ System Controller and protected by a no higher than a 40 A over current protection breaker. If more than six IQ battery 3/3T (or more than two IQ Battery 10/10T) are to be connected to IQ System Controller, an external subpanel must be used to combine each circuit of up to 32 A of rated output current IQ Battery circuits. You should size conductors appropriately for the overcurrent protection selected for the application.

Voltage Regulation Considerations

When the IQ Battery is charging, it acts like a load, and the voltage decreases at the terminals of the battery based upon Ohm's law and wire resistance. When the IQ Battery is discharging to feed loads, it behaves like a source, and the voltage increases at the terminals of the battery.

The voltage rise to voltage drop delta divided by the nominal voltage is roughly equivalent to voltage regulation. Since the peak charge and discharge values for IQ Battery are the same value, voltage rise and voltage drop will be the same value.

Voltage regulation in Enphase Energy System is calculated as

$$Percent VR = \frac{2 \cdot |V_d|}{V_{nom}}$$

where:

 V_d is the voltage change from 0 to max current out of IQ Battery, and V_{nom} is the nominal RMS voltage.

Ensure that the IQ Battery conductors are sized correctly for the number of units on the circuit and voltage regulation does not exceed 1% between the first IQ Battery and IQ System Controller .

Rapid Shutdown Considerations

2017 NEC 690.12 requires a rapid shutdown for PV Systems on buildings by an initiation device in a readily accessible location. In grid interactive systems this is often the service disconnecting means or PV system disconnect. Rapid shutdown requirements do not apply to optional standby systems such as energy storage and as seen in Figure 1, the PV system disconnect can still initiate rapid shutdown.

The rapid shutdown initiation device can be either:

- the PV system breaker in IQ System Controller,
- an additional disconnect such as a fusible disconnect between IQ System Controller and the IQ Combiner, or

- the circuit breakers in the IQ Combiner since these breakers are less than six and grouped.

The rapid shutdown initiator must be labeled in accordance with 2017 NEC 690.56.

Enphase IQ 6 / 7 series and M215 and M250 Microinverters comply with the rapid shutdown requirements per the UL certifications.

Glossary

distributed energy resource (DER): A source of electric power that is not directly connected to a bulk power system. DER includes both generators and energy storage technologies capable of exporting active power to an EPS. An interconnection system or a supplemental DER device that is necessary for compliance with this standard is part of a DER. (IEEE 1547-2018)

intentional island: An intentionally planned electrical island that is capable of being energized independently of the area electric power system (EPS). IQ System Controller and IQ Battery comprise a microgrid system that forms an intentional island totally within the bounds of the Local EPS. (2017 NEC/IEEE 1547-2018/IEEE 1547.1-2011)

main load panel: Also referred to as the main load center or main panelboard, this is the unit where the majority of load circuits for the premises have over current protection.

microgrid interconnect device (MID): A device that allows a microgrid system to separate from and reconnect to a primary power source. (NEC 705.2)

microgrid system: A premises wiring system that has generation, energy storage, and load(s), or any combination thereof, that includes the ability to disconnect from and parallel with the primary source. (NEC 705.2)

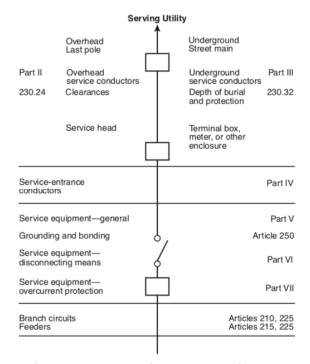


Figure 12: NEC 2017 Figure 203.1 Services © NFPA

multimode inverter: Equipment having the capabilities of both the interactive inverter and the stand-alone inverter. (NEC 705.2)

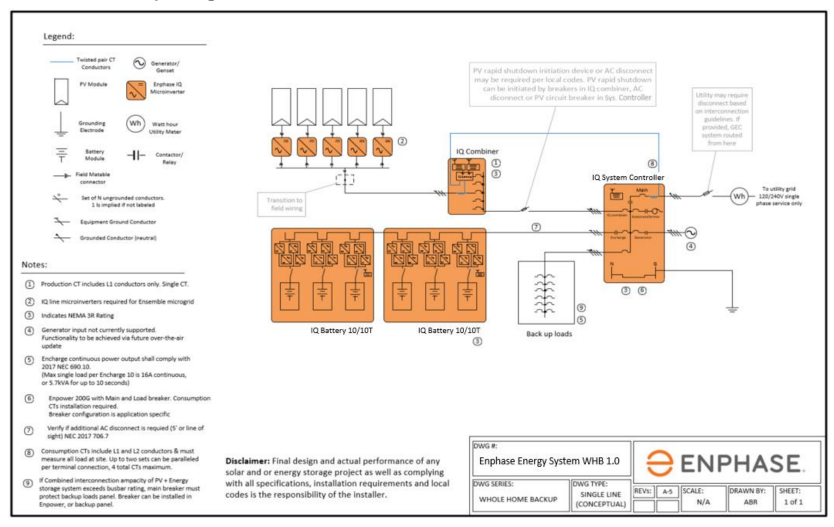
service: The conductors and equipment for delivering electric energy from the serving utility to the wiring system of the premises served. (NEC CMP-4)

service equipment: The necessary equipment, usually consisting of a circuit breaker(s) or switch(es) and fuse(s) and their accessories, connected to the load end of service conductors to a building or other structure, or an otherwise designated area and intended to constitute the main control and cutoff of the supply. (NEC CMP-4)

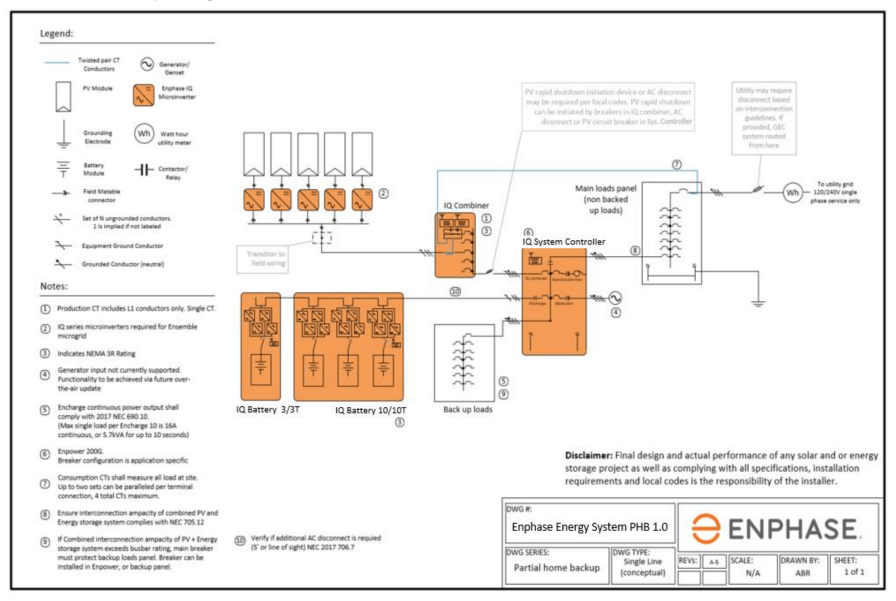
voltage regulation: The measure of change of voltage magnitude in a component such as a feeder. Poor voltage regulation may result in unwanted behavior such as dimming lights or flicker.

Appendix A – Single line diagrams for IQ-Series systems

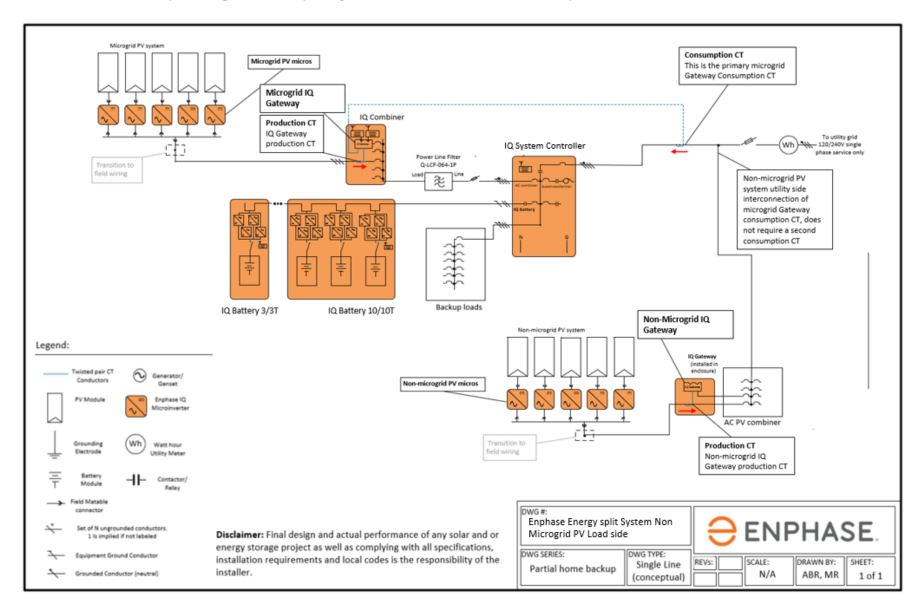
Whole home backup configuration



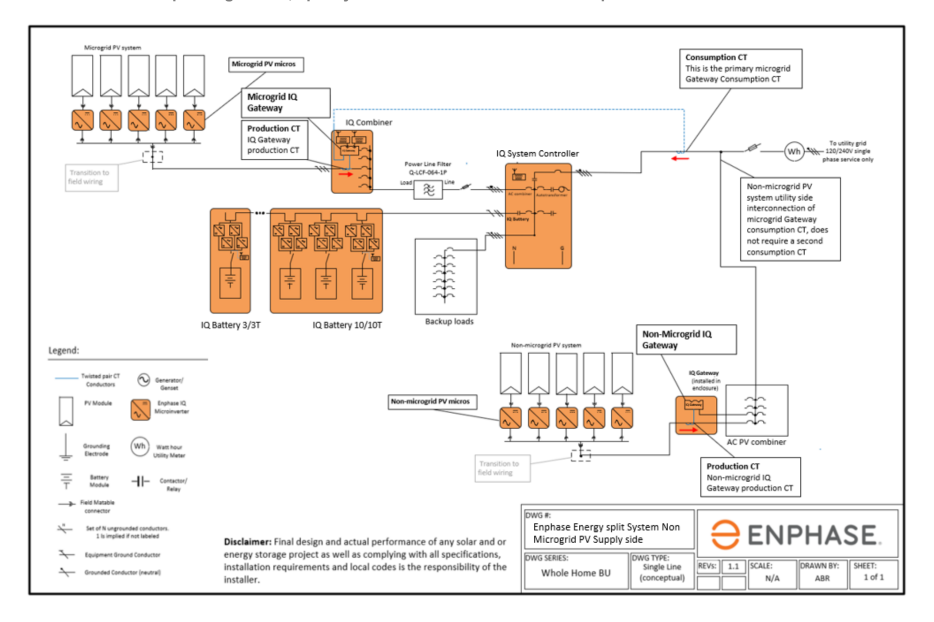
Partial home backup configuration



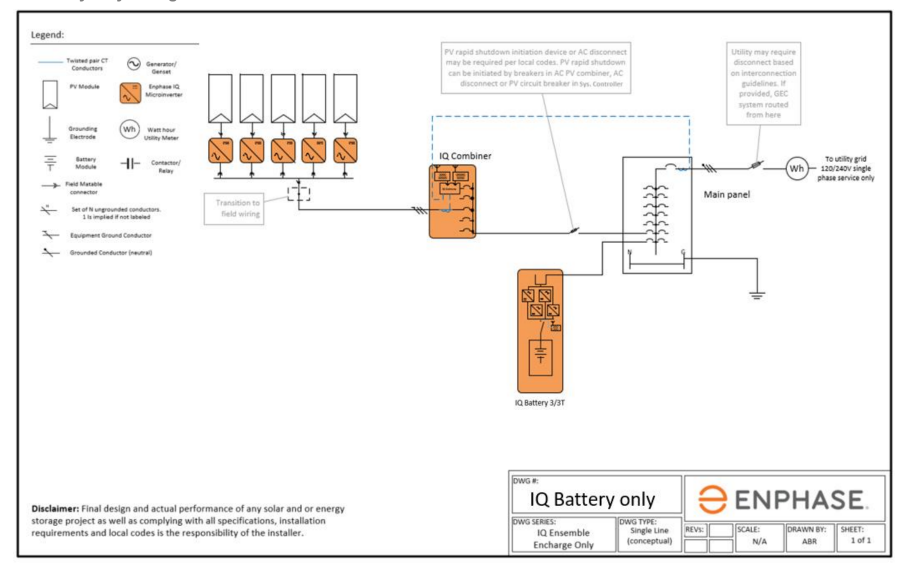
Partial home backup configuration, split system with additional consumption CTs



Partial home backup configuration, split system with NO additional consumption CTs



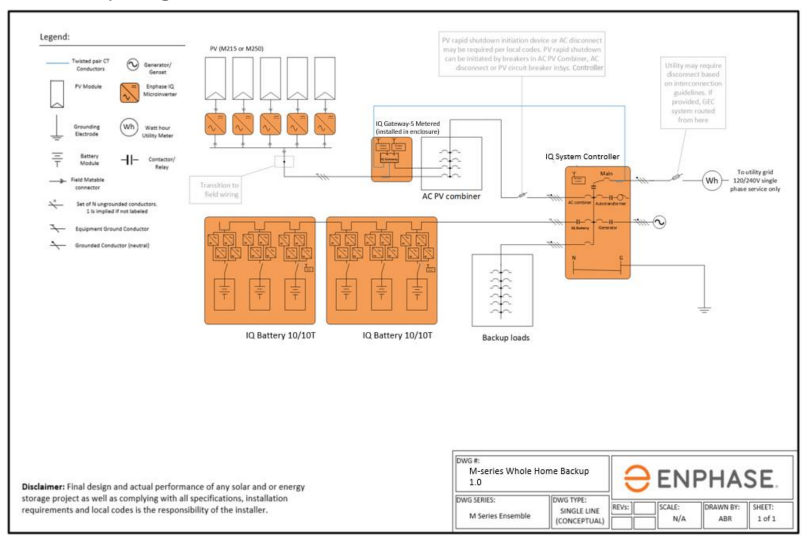
IQ battery only configuration



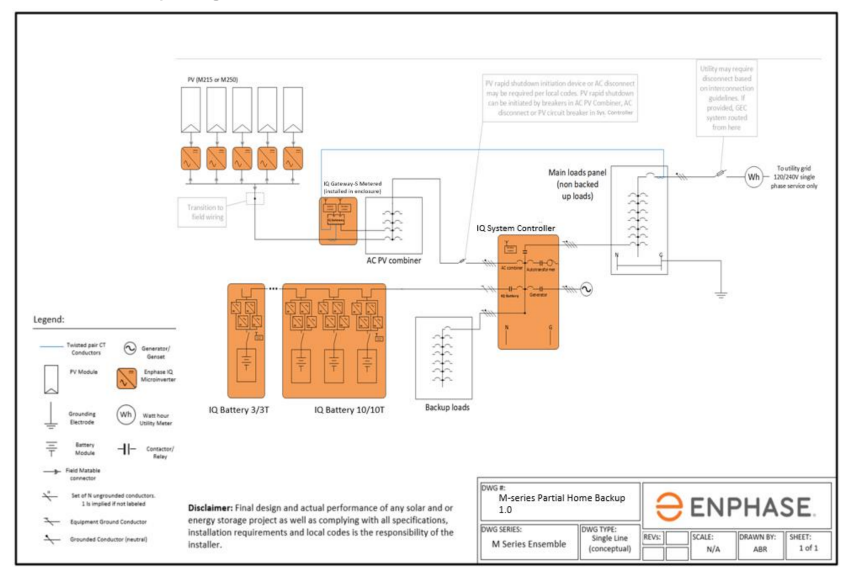
Appendix B - Single line diagrams for M-Series systems

(Download here)

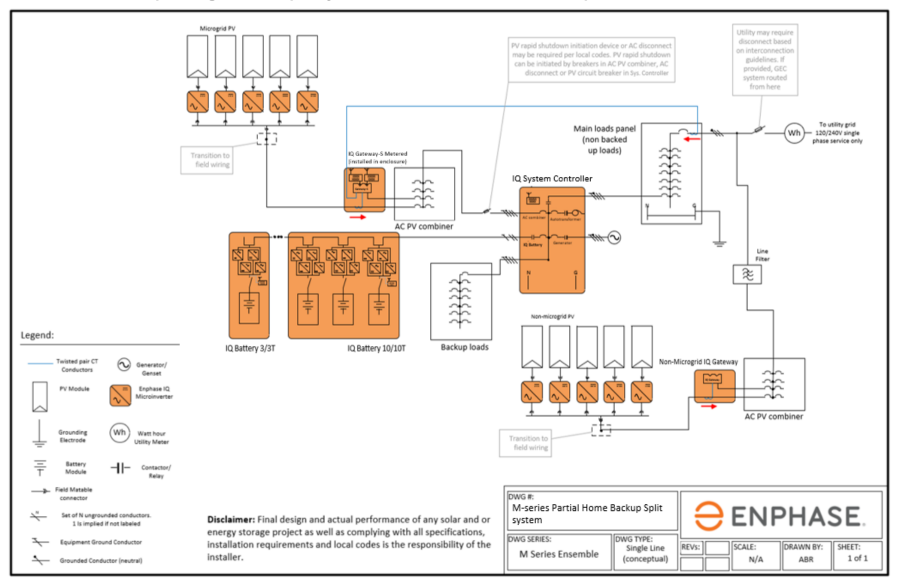
Whole home backup configuration



Partial home backup configuration



Partial home backup configuration, split system with NO additional consumption CTs



IQ Battery only configuration

