

Delta All-In-One Storage solutions

• Hybrid inverter Model: E5

• 6.0 kWh Li-ion Battery Model: BX_6.0

• Smart monitor & control Model: R4E

• Power meter Model: P1E / P3E

It is time to embrace true energy independence

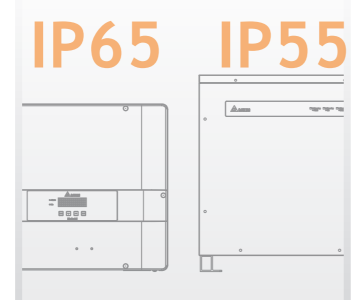


All-In-One, All Delta



Seamless integration with 5KW hybrid inverter, Li-ion battery and touch screen monitor system. The best solution to reach energy independence from the grid.

Outdoor Is A Must



Do you really want to install battery inside your house? Don't worry, Delta storage systems (inverter and battery) are all outdoor ready.

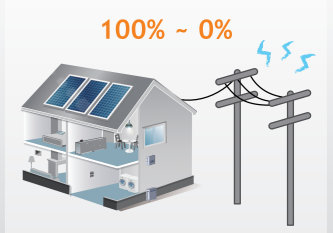
The Safest Battery



BX_6.0 is the most reliable battery. Water and dust proofed for indoor and outdoor environment. Resistible for 5000kg stress and 1100 degree temperature.

- * Heat resistance temperature up to 1100 degree which will not cause flame out of battery cabinet even since spontaneous combustion.
- ** Built by Panasonics Li-ion battery pack with 18650 cell.

Zero Export



With the complete Delta storage solution which can execute the feed in power limitation from grid, home users still can enjoy the optimized power output from PV system.

Delta storage system fulfill the demand of home usage and chargeable battery capacity, then limit the power generation from PV system dynamically.

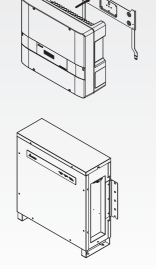
Product Features

Extremely Quiet



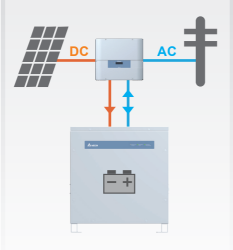
Brilliant design without any fan inside the inverter and battery optimize the user experience.

Easy Installation



Hassle-free installation for inverter and battery. Delta BX6.0 battery even supports wall mount and floor mount.

True Hybrid Operation



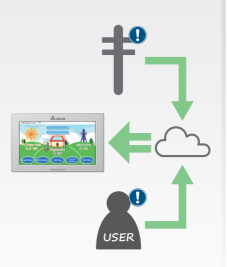
Integration with DC & AC coupling, Delta E5 hybrid inverter can maximize the flexibility for different energy storage scenario and demand.

Smart Multiple Modes



7 operation modes, select the favorite application for your home with one touch.

Remote Control



The integrated communication interface allows the E5 to execute instructions from the grid or user remotely.

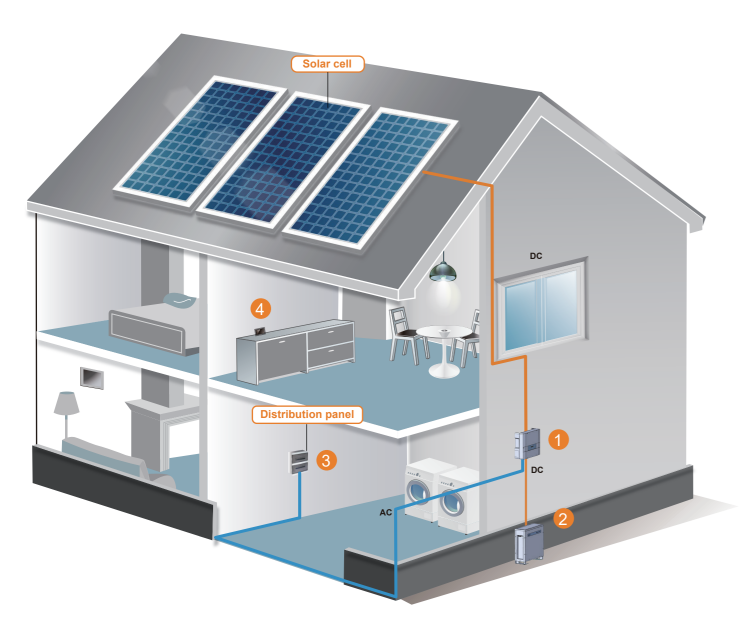
* FW upgradable for receiving the signal from grid operator, then implement the instruction.

Touch Screen Local Monitoring

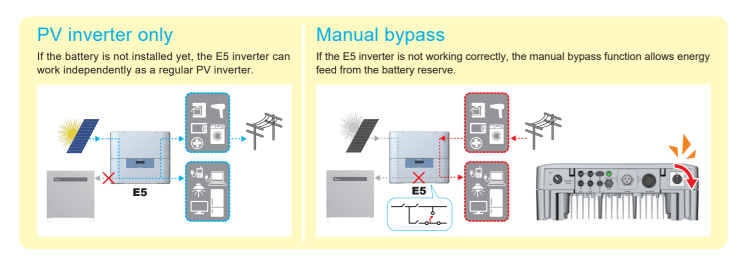


7-inch touch screen monitor provides complete local monitoring without encryption concerns





The Hybrid E5 energy storage system consists of a single phase 5kW hybrid inverter, an external battery cabinet equipped with a high capacity 6 kWh Li-Ion battery, power meter and Smart Monitor. The Hybrid E5 storage system has been designed to integrate seamlessly with the battery and features dual MPPT, standalone function and a high charging efficiency of up to 97%. This is made possible as the inverter can send DC electricity generated by the PV system directly to the battery, without any additional power conversion steps or equipment required. The E5 inverter and battery cabinet are compact and detach from each other, allowing for greater flexibility and simplified installation. The power meter measures energy flow and displays the data on the Smart Monitor, which can be used to control the system operation modes to maximise use of self-generated solar energy.



1 Hybrid Inverter ————

The hybrid inverter can power household loads.

The remaining power can charge to battery or feed-in to grid.

At nighttime, it can adjust electricity and make it possible to charge battery from grid.



2 Battery _____

The 6kWh Li-ion battery can provide power for nighttime use by storing solar energy during the day.

Extendable to max. 2 sets of BX 6.0.



3 Power Meter —

Smart meter can calculate power consumption and feed-in to grid. It also can calculate how much power purchased from utility company at daytime and nighttime.

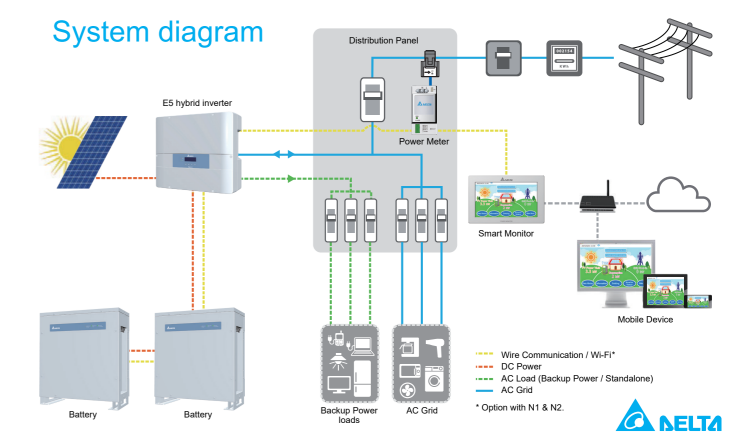


4 Smart Monitor

Owner can simply read power produced, power consumption and convert and control to different operation modes via smart monitor.



24/7 remote monitoring for your electricity consumption. E-mail notification for warning and alarm information. Data storage up to 20 years.



Smart monitor





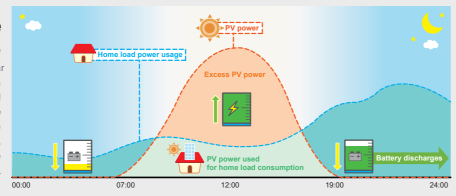
Smart energy monitor to control and optimize the system and the power usage of the owner.

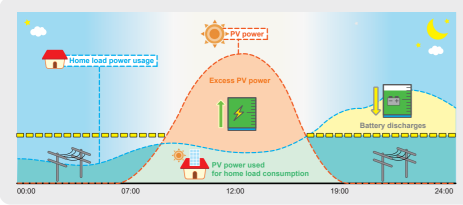
It provides all power consumption and battery status data to the user online.

Maximized energy application

Self-Consumption Mode

This setting allows the owner to maximize the use of self-generated solar energy by storing the excess solar energy produced during the day for later use. In this mode the inverter will essentially act as a standard hybrid inverter with the added advantage of being able to programme different battery charge and discharge times for purchasing and exporting energy to the grid. When there is no PV power, the battery will supply home load until the available energy is depleted (night time).





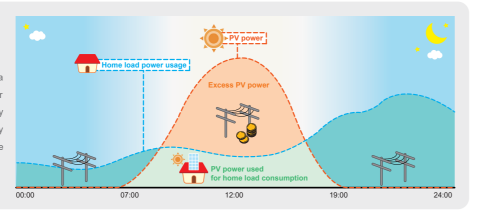
Peak Cut Mode

This setting helps reduce peak demand and subsequent cost from the grid provider by discharging batteries at a predefined 'peak level'. When the home load exceeds the 'peak level' (set by the installer), the battery will discharge to assist the home power usage.

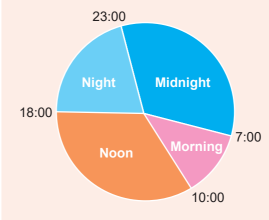
This allows the stored energy to be used at times of the day when savings are greatest.

Without Battery Mode

This allows the E5 hybrid inverter to operate as a standard grid-connected inverter until the home owner is ready to add the battery unit. In the event of a battery fault, the system can also be programmed to supply localised loads directly from the available PV source (battery bypass).



-Scheduling-



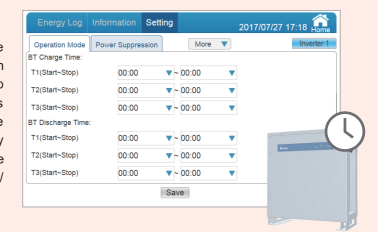




Both Monitor and Display provide time setting for purchasing and feeding in energy. Even if the Monitor is not installed, it's also convenient for user to operate.

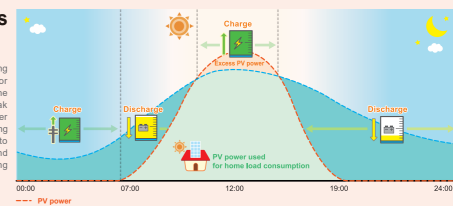
Time Settings

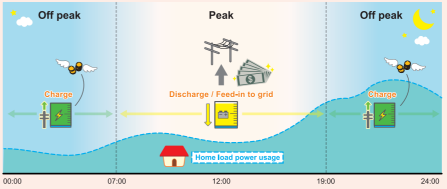
Time settings can be separated into Battery charge time and Battery discharge time. Each setting can set 3 time intervals. These 6 time intervals cannot overlap with each other. When the inverter operation mode is set to self-consumption or selling first mode, time settings are enabled. Hybrid inverter will automatically change the mode to charge first / discharge first in the time intervals you set and return to self-consumption / selling first mode outside the intervals.



Application for TOU Rates (Time of use rates)

Time-of-use is a rate plan in which rates vary according to the time of day, season, and day type (weekday or weekend/holiday). Higher rates are charged during the peak demand hours and lower rates during off-peak demand hours. Rates are also typically higher in summer months than in winter months. By using the time setting function, home user can set to purchase electricity to charge the battery from grid during off-peak demand hours, and limit the power purchase from grid during peak demand hour.





Thanks to the time setting functions, home user can easily set up the schedule according to the user habits, TOU rates and grid standard.

Benefit and optimize the power utilization from Delta Storage System!

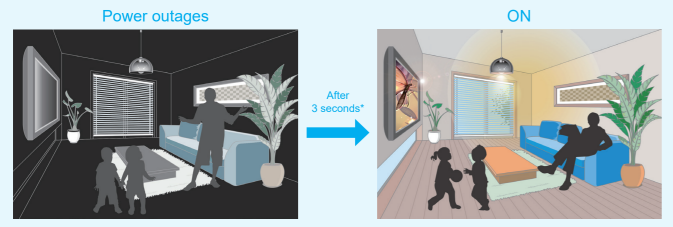






Backup power supply

The standalone function of the Hybrid E5 inverter allows the owner to use the battery to power critical loads when the grid is not available. This function will activate automatically during a power outage, although the E5 also has a button to manually switch the system to standalone mode. This function is particularly useful in regions where grid power is not regularly reliable. The inverter is still able to enter standalone mode even when the battery is not connected, as long as there is sufficient PV production to power the loads.



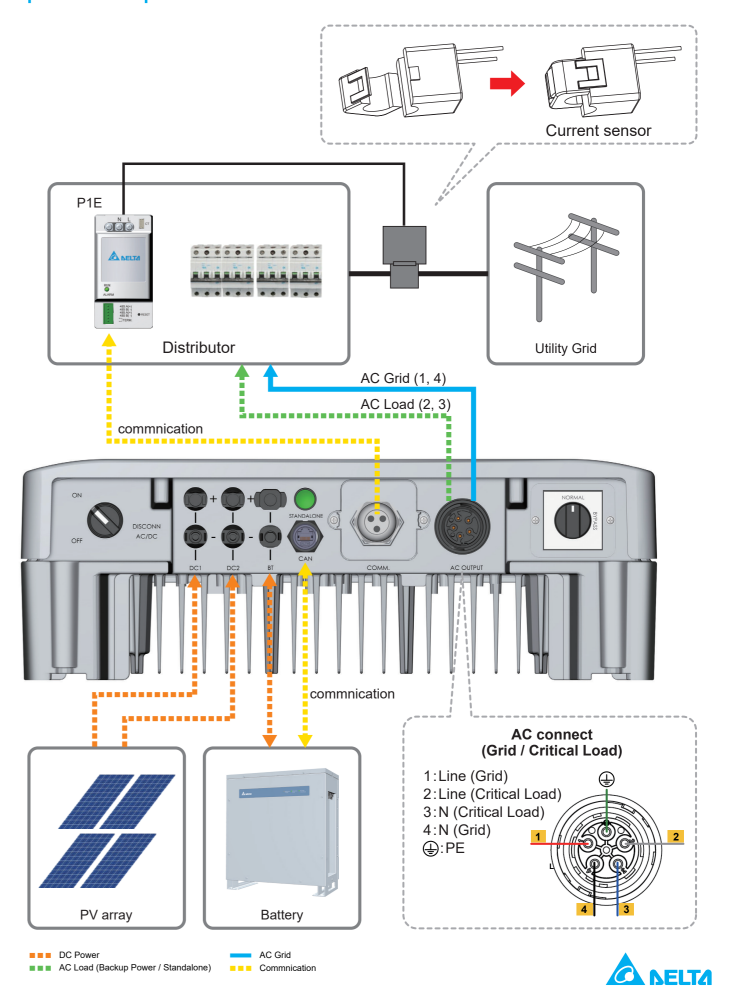
* Delta storage system is completely compliant with the grid standard which is established to maintain stable feed in power. E5 will only change to back-up mode 3 secs after black out.

Solar standalone power supply

The E5 system allows the owner to use battery to generate power when the grid is not easily available like in an island or mountain or grid available cost is high. At daytime, it can convert to DC power from PV cell for household load and store the rest power to battery. At nighttime, battery can provide power for loads. From this cycle usage, E5 system can make globe greener.



Input / Output Interface



Design For Battery Safety

Exterior





Safe and Powerful

Built by Panasonics Li-ion battery pack with 18650 cell. A range of different alloys were integrated into the battery to make it safer, increase its lifespan the power output.



Floor or Wall Mounted

Install easily on the wall or floor and mounting bracket included without extra charge.



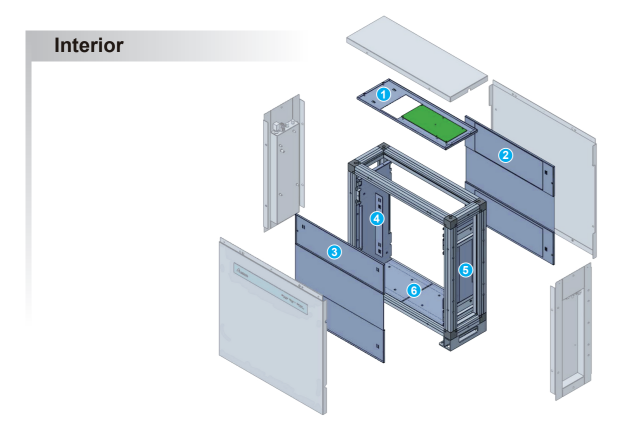
Water-resistant and dustproof

IP55 protection level allows BX 6.0 to be installed indoor and



Extremely Quiet

Almost no noise during the BX 6.0 daily operation.



4X Battery Module Protection







6 Steel plate design provides the solid protection if there is any explosion happened inside the battery. The explosion proof design of BX 6.0 is to deliver the safest residential energy storage pack for consumer.



High-strength metal framework design promise the robust quality to survive any accidents. Delta BX_6.0 pass the 5000KG stress test which is equal to 4 sedan pressure on the BX_6.0 cabinet.

Hybrid inverter

| Model | | E5 | | |
|-----------------------|-------------------------|---|--|--|
| | Rated voltage | 370Vdc | | |
| DC Input | Recommended PV power | 7kW | | |
| | MPPT | 2 | | |
| | Max. input current | 2×12Adc | | |
| | Operating voltage range | 100Vdc ~ 550Vdc | | |
| | MPP voltage range | 220Vdc ~ 450Vdc | | |
| | Rated output power | 5000VA | | |
| AC Output | Rated voltage | 230Vac | | |
| | THD | < 3% at rated power | | |
| Efficiency | Peak efficiency | 97.2% | | |
| | European efficiency | 96.5% | | |
| Information | Communication port | RS-485 | | |
| IIIIOIIIIatioii | Display | 20 x 4 LCD | | |
| Standalone power | | 3600VA | | |
| Communication | | Wi-Fi(option) / RS-485 | | |
| Environment | | Outside | | |
| Operating temperature | | -25 ~ 60°C | | |
| Relative humidity | | 0 ~ 100%, non-condensing | | |
| Dimensions(unit) | | 510 x 445 x 177 mm | | |
| Weight | | 27kg | | |
| Cooling | | Natural cooling | | |
| Installation type | | Indoor/outdoor | | |
| Enclosure rating | | IP65 | | |
| Certificates | | IEC 62109-1/-2 IEC 62040 ARN-4105 Under testing: IEC61727/ IEC62116/ IEC61683/ IEC60068-2 | | |

510mm

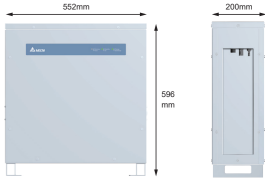


Battery

| Model | BX_6.0 |
|----------------------------|--------------------|
| Battery supplier | Panasonic |
| Nominal capacity | 6kWh |
| Usable capacity (80% DoD) | 4.8kWh |
| Cycle stability (80% DoD) | 6000 |
| Voltage range | 85 ~ 104 VDC |
| Nominal charging power | 2.5kW |
| Nominal discharging power | 3kW |
| Max. charging current | 30A |
| Max. discharging current | 35A |
| Battery technology | Li-ion |
| Dimensions | 552 x 596 x 200 mm |
| Weight | 75kg |
| Enclosure rating | IP55 |
| Installation type | Indoor/outdoor |
| Ambient temperature range* | -10 ~ 45°C |
| Permitted humidity | 0 ~ 90% |
| Certificates | UN38.3 |
| Warranty | 10 years |
| | |

^{*} The battery can only been discharged at -10°C but cannot been recharged, except ambient temperature is above 0°C.

Battery box



| Anesta | ****** ****** ******* | 0 | | H Y |
|--------|-----------------------|---|-----|-----|
| | | | 596 | |
| | | | mm | |
| | | | | 6 |
| | | | | |

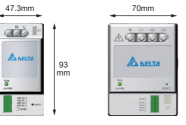
Power meter

P1E

E5

| Model | PPM P1E-000 | PPM P3E-000 | |
|--------------------------------|---------------------|--------------------|--|
| Phase | 1 | 3 | |
| Communication | Wi-Fi(N1) / RS-485 | Wi-Fi(N1) / RS-485 | |
| Information | LED indicator | LED indicator | |
| Rated operating voltage(L - N) | 100Vac ~ 240Vac | 230Vac | |
| Operating voltage range(L - N) | 85Vac ~ 264Vac | 130Vac ~ 260Vac | |
| Operating current limit | 120A | 120A | |
| Rated frequency | 45 ~ 65 Hz | 45 ~ 65 Hz | |
| Power consumption | Max. 2 Watt | Max. 3 Watt | |
| Power consumption with N1 | Max. 4 Watt | Max. 6 Watt | |
| Safety standard | IEC 60950-1 | | |
| Emission | EN 55022 class B | | |
| Immunity | EN 61000-6-2 | | |
| Operation temperature | -20°C ~ 50°C | | |
| Storage temperature | -20°C ~ 60°C | | |
| Relative humidity | 30% ~ 85% | | |
| Dimension | 93 × 47.3 × 66.5 mm | 93 × 70 × 66.5 mm | |
| Weight | 145 a without CT | 200 a without CT | |

| | P3E |
|---------|------------|
| mm | 70mm |
| L II cr | N L1 L2 L3 |



Smart monitor

| odule | PPM R4E |
|------------------------|-----------------------------|
| ated operating voltage | 12Vdc |
| perating voltage range | 10Vdc ~ 16Vdc |
| ower consumption | < 6 Watt (Without USB port) |
| afety standard | EN 62109-2 |
| mission | EN 55022 class B |
| nmunity | EN 61000-6-2 |
| | LCD Display |
| | Touch resistive screen |
| formation | 7 inch TFT LCD, 800 x 480 |
| | pixel, 24 bit RGB |
| ommunication | RS-485 / Wi-Fi |
| peration temperature | -20°C ~ 50°C |
| torage temperature | -20°C ~ 60°C |
| elative humidity | 30% ~ 85% |
| imension | 120 × 190 × 32 mm |
| /eight | 440 g |







