Light.
Flexible.
Powerful.

Introducing Enphase IQ







Enphase's seventh-generation microinverters are powered by our unique software-defined architecture, offering the most efficient design with a single hardware SKU worldwide. With 96.5% EU efficiency, the IQ 7 series produces up to 23% more power at nearly half the weight of the S-Series.



Enphase IQ 7+

Suitable For Residential / Commercial

Commonly Used Module Pairing – Input Power 235-400W

> Module Compatibility 60- and 72-cell modules

Smart Grid Ready



Enphase IQ 7

Suitable For Residential / Commercial

Commonly Used Module Pairing – Input Power 195-330W

> Module Compatibility 60-cell modules

> > Smart Grid Ready

## The all new Enphase IQ 7

#### Light

- Much easier handling on the roof
- IQ 7 is 47% lighter than S270

#### Flevible

- New lighter Q Cable for more flexible design
- · Simpler branch layout

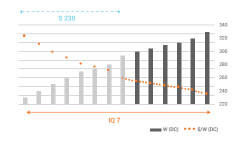
#### Powerful

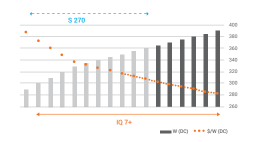
- Supports both 60 and 72 cell modules
- IQ 7 delivers 23% more power than S-Series
- Most efficient microinverter at 96.5%

Light. Flexible. Powerful. More power for your customer.

# 3 Reasons why Enphase IQ beats the rest

## 1. Cost Advantage - Save with Enphase





This graph shows the two key advantages of installing IQ7 over S230:

- 1. Don't be limited to 290W modules as IQ7 supports up to 325W.
- Save money as higher output from IQ7 micros enables additional BOS cost savings as seen by the downward slope of the orange \$/W curve.

This graph shows the cost advantage of IQ.7+ over  $9270\,$  Micros for various module sizes beyond 360W all the way up to 395W. These double digit BOS savings get even bigger with large 72-cell module pairings for commercial projects that are perfectly suited for IQ7+.

As an installer you want to offer a high performance system that is cost effective. With the Enphase IQ 7 and IQ 7+ System you can do just that: Choosing the best micro/module pairing ensures the system will operate at its optimum and your customer will start saving on his power bill from day one. Plus, you will enjoy BOS savings in the double digits – truly a win-win.

# 2. Reliability - lasting quality with Enphase

#### Microinverters

- 1 million power-on hours of rigorous testing Our industry leading R&D and manufacturing standards include our 1 million power-on-hours of rigorous testing before any microinverter generation.
- Components
   Reduced part count and no moving parts but 5 million ASICS means less wear
   and tear, greater durability and greater flexibility as grid requirements change.
- Modest internal temperature rise
   Low voltage reduces thermal cycling and component stress, a primary
   cause of wear-out in other inverters.
- IP67 enclosure
   The double insulated polymeric IQ7 enclosure is resistant to dust and capable of withstanding water immersion between 15 cm and 1 meter for 30 minutes.

# 3. Safety – no DC arc faults with Enphase

PV system design philosophy has a significant impact on both prevention and suppression of fires. With its all AC design, the Enphase IQ system mitigates the risk of fire by avoiding distribution of high DC voltage and high DC current altogether.

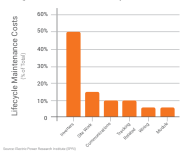
Be safe and install Enphase.

"The use of microinverters with each panel has ensured we will have a long lasting low maintenance high performance system which has the highest safety standards."

Tim Chittenden Superintendent and Regional Manager Rural Fire Services, QLD

### String

. String inverters fail at least once in the system's life.





# The Enphase IQ 7 Microinverter System with IQ™.





Light.
Flexible.
Powerful.

# Introducing Enphase IQ



To find out more information about Enphase, go to enphase.com/au

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