DARE TO BE DIFFERENT

Tigo Energy Intelligence (EI) Residential Solar Solution

The leader in Flex Module Level Power Electronics (MLPE) is proud to announce an all-new Inverter, Battery, and Automatic Transfer switch to enable fast, flexible, and dependable residential solar installations.



BENEFITS

The Tigo residential solar battery storage solution was designed based on analyzing >900TB of global solar data, >13 years of solar experience, and monitoring >1GWh of daily solar production.



FAST

More installations done in less time

- Each TS4 installs in ~10 seconds

 no ground wire, bolts or wrenches
- Commission a complete system in <10 minutes
- Firmware updates after system commissioning (if needed)



FLEXIBLE

Scalable solutions for any home

- Choose your MLPE features: optimization, monitoring, and rapid shutdown
- Tigo EI storage solution can be AC or DC coupled for retrofit or new installations
- Modular battery pre-wired with common enclosure for inventory management



DEPENDABLE

Industry-leading warranties and support

- Longest warranties in the business
- Tigo support picks up the phone
- Site-specific support available directly through Tigo EI App
- Fleet management made simpler by Tigo Energy Intelligence





EI Inverter

- 7.6kW and 11.4kW
- Battery storage ready hybrid string inverter
- Battery integration as simple as 3 wires
- AC or DC coupled

EI Battery

- 10kWh LFP battery
- Modular up to 40kWh
- Whole home or essential load backup
- Users can adjust backup preferences

ATS

- 50A, 200A options
- IP65 outdoor and indoor rated
- Essential load or whole home backup

Tigo optimizers

- Maximize energy output
- Module-level monitoring
- Meet rapid shutdown safety code req's



Tigo Energy Intelligence (EI)

Get visibility to all levels of your solar fleet operations. The Tigo EI "Stack" includes:

- Fleet management view all your installations in one spot
- System monitoring view all of the components of each installation
- Module visibility get the details on each individual module



Tigo is dedicated to your success

More customers

- Install more sites in less time
- Serve more sites with the same equipment (shaded, mixed orientations, large & small, etc.)
- Provide the solar features your solar customers want and get more referrals

Lower operational expenses

- Single solution from commissioning through monitoring
- Simplify inventory management with a modular battery system battery system
- Reduce truck rolls by remotely diagnosing issues

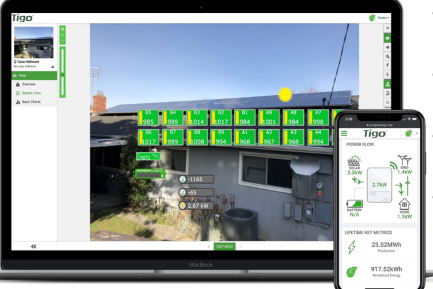


Unified by the Tigo Energy Intelligence (EI) platform

The most powerful solar commissioning and monitoring solution available







Reduce truck rolls and get peace of mind that your systems are performing the way you designed and installed it. Benefits of the Tigo Energy Intelligence platform include:

- Maximize site uptime Get real-time alerts when a performance or safety issue arises so the site can quickly be returned to normal. More uptime = more energy.
- Minimize O&M costs Detect system level, string level, and module level issues to pinpoint and diagnose issues remotely. Save money with fewer truck rolls.
- Enhance the customer experience Get visibility to all sites from one spot with fleet, system, and module level performance data. Get more referrals with happier customers.
- Commission the complete system in <10 minutes with the Tigo EI App





Best-in-class features



EI Inverter

The Tigo EI Inverter is the centerpiece of the Tigo Energy Intelligence (EI) solution. It orchestrates energy production and the consumption (when coupled with the Tigo EI Battery). In addition, it enables module level monitoring, optimization, and rapid shutdown when paired with Tigo TS4 MLPE (Module Level Power Electronics) through the EI platform.

- Available in 7.6 kW and 11.4 kW models
- Storage-ready 'hybrid' inverter
- Flexible for both DC and AC coupled system
- Up to 200% DC oversizing (2:1 DC/AC ratio)
- 50V starting voltage
- Multiple MPPTs (3 and 4)
- Built in Wi-Fi and Cellular communication (optional)
- <10 mins commission with EI App (incl. Tigo TS4)
- Lightweight (32 lb/45 lb)
- Warranty: 152 months

EI Battery

The Tigo EI Battery Storage provides energy resilience in the event of grid outage and optimizes energy consumption based on rate plans for today's home energy needs.

- High performance Lithium Iron Phosphate (LFP) battery chemistry
- Support load shift, self consumption and backup applications
- 9.9 kWh per enclosure usable capacity 9.0kWh
- Up to 39.6 kWh with 4 enclosures per inverter
- IP56/NEMA4 outdoor and indoor rated
- 5 kW continuous power with 6 kW peak power
- Operating temperature 14-113°F
- Warranty: 132 months or 6,000 cycles



ATS

The Tigo ATS is a necessary and required component for on-grid storage. The ATS senses grid loss and safely switches from grid + solar/ battery to solar/battery only.

- Available in 50A and 200A models
- Output 120Vac and 240Vac split phase
- Built-in transformer
- IP65 Outdoor and indoor rated
- Critical load back up
- Warranty: 132 months



Tigo optimizers

Tigo optimizers connect to your solar modules to unlock multiple benefits for your PV system, including:

- Increased output with module level optimization
- Lower maintenance costs with module level visibility
- Enhanced safety with module level rapid shutdown
- Works with modules up to 700W
- Installs in seconds no ground wires or bolts required
- Millions deployed and working in the field
- Warranty: 300 months

TRUSTED AROUND THE WORLD

Tigo Energy Intelligence monitors >1GWh of daily solar production



About Tigo

Tigo Energy is the worldwide leader in Flex MLPE (Module Level Power Electronics) with innovative solutions that increase solar energy production, decrease operating costs, and significantly enhance safety of solar energy systems. The Tigo TS4 platform maximizes the benefit of solar and provides customers with the most scalable, versatile, and reliable MLPE solution available. Tigo Energy is dedicated to making the best MLPE on earth so more people can enjoy the benefits of solar.





