Tigo is dedicated to your success

More customers

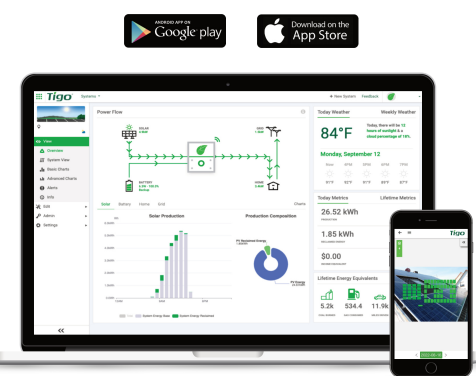
- Install more sites in less time
- Serve more sites with the same equipment (shaded, mixed orientations, large & small, etc.)
- Provide the features your solar customers want and get more referrals

Lower operational expenses

- Single solution from installation to post commissioning monitoring
- Simplify inventory management with a modular 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 performance and safety alerts so you can quickly return the site to normal operation. More uptime = more energy
- Minimize O&M costs Detect system, • string, and module level issues to remotely pinpoint and diagnose issues before rolling a truck. Fewer truck rolls = more savings.
- Enhance the customer experience Gain fleet level visibility using a single monitoring platform. Happier customers = more referrals.
- Commission the complete system in <10 minutes with the Tigo EI App.





Tigo

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EI Energy Storage Single Phase

Tigo EI (Energy Intelligence) is a complete energy storage system that easily expands to accommodate customer's ever changing needs. The Tigo EI Battery stacks 3kWh blocks, easily allowing up to 12kWh of total energy. The Tigo EI Link is the keystone of the EI System. It is the communications hub and points for all grid, inverter, PV and battery connections. When paired with Tigo TS4 Flex MLPE, module level monitoring, optimization, and fire safety features can all be achieved with Tigo communications already built in.

Features

- Powered by Tigo TS4 optimizers for maximizing flexibility with module design
- Supporting 150% oversized PV power

Tigo



- Providing back-up, time of use, and energy management
- Fast Charging and high discharge current from battery
- Responding time less than 10ms
- Remote Monitoring and over the air upgrade
- Working in full load under extreme cold condition
- Fast installation and commissioning
- Industry leading warranty



Powered by Tigo Energy Intelligence



EI Inverter

| DC Input | TSI-3K1D | TSI-5K1D | TSI-6K1D | |
|---|----------|---------------------------|-------------|--|
| Max PV input power (W) | 4500 | 7500 | 9000 | |
| Max PV input voltage (V) | | 600 | | |
| Startup voltage (V) | | 90 | | |
| MPPT operating voltage (V) | | 70 - 550 | | |
| Number of MPPT trackers/strings per MPPT | | 2/1 | | |
| Max input current per input (Imp/Isc) (A) | | 16/20 | | |
| AC input & output | | | | |
| Nominal AC output power (W) | 3000 | 5000* | 6000 | |
| Max AC output apparent power (VA) | 3300 | 5500 | 6600 | |
| Nominal/Max AC output current (A) | 13/14.4 | 21.7/23.6 | 26.1/28.6 | |
| Max AC input apparent power (VA) | 6300 | 9200 | 9200 | |
| Max AC input current (A) | 27.4 40 | | 40 | |
| Nominal AC voltage (V) | | 220/230/240 | | |
| Grid frequency (Hz) | | 50/60 | | |
| Power factor | | 0.8 leading - 0.8 lagging | 9 | |
| THDi (%) *4600W for VDE4105 | <2 | | | |
| Battery data | | | | |
| Battery Type | | LiFePO ₄ (LFP) | | |
| Battery voltage range (V) | 80 - 480 | | | |
| Max continuous charge/discharge (A) | | 30/30 | | |
| Off-grid output (with battery) | | | | |
| Nominal output power (W) | 3000 | 5000 | 6000 | |
| Peak apparent power | 3600, 1h | 6000, 1hr | 7200, 10min | |
| Max continuous current (A) | 13 | 21.7 | 26.1 | |
| THDv | | <2% | | |
| Switch over time (ms) | <10 | | | |
| System Data | | | | |
| Max/Euro efficiency (%) | | 97.6/97.0 | | |

| Max/Euro efficiency (%) | 97.6/97.0 | | |
|---|---|--|--|
| Battery charge/discharge efficiency (%) | 97.0 | | |
| Standby consumption @ Night (W) | <3 | | |
| Protection rating | IP65 | | |
| Operating temperature (°C) | -35° - 60° (derating >45°) | | |
| Storage Temperature (°C) | -40° - 70° | | |
| Max operating altitude | <3000m | | |
| Humidity | 0 - 100% non-condensing | | |
| Noise emission (dB) | <30 | | |
| Cooling | Natural convection | | |
| Dimensions (WxHxD) (mm) | 482x417x181 | | |
| Weight (kg) | 22 | | |
| Communications | RS485, Ethernet, WiFi, LCD interface, Tigo EI App | | |

| Standard | |
|---------------|--|
| Safety | EN/IEC62109-1/-2 |
| EMC | EN61000-6-1/2/3/4; EN6100-3-2/3/11/12 |
| Certification | VDE4105/G98/G99/AS477/EN50549-1:2019/CEI 0-21/IEC61727/ RD1699/UNE 206007-1/NRS 097-2/VDE0124 |

EI Link

| PV TSS-1 | |
|--|-------|
| Max PV input power (Vdc) | 600 |
| Max Short circuit current, inputs A/B (A) | 20/20 |

Battery

Battery voltage range (V)80 - 480Max. Charge/discharge current (A)30/30

On Grid (Inverter)

Rated voltage (Vac), Frequency (Hz)220/230/240, 50/60Max. Grid (Inv) input/output
current (A)32/32

Off-grid (Inverter)

Rated voltage (Vac), Frequency (Hz)220/230/240, 50/60Max. current (A)32

Grid (Utility)

Rated voltage (Vac), Frequency (Hz)220/230/240, 50/60Max. input/output current (A)60/60

Load

Rated voltage (Vac), Frequency (Hz)220/230/2405, 50/60Max. input/output current (A)60

Enviromental limit

| Degree of protection | IP54 | |
|----------------------------|-------------------------------------|--|
| protection class | Class I | |
| Operating temperature (°C) | -35° to 60° (derating above 45°) | |
| Storage temperature (°C) | -40° to 70° | |
| Relative Humidity (%) | 100 | |
| Max Altitude (m) | 3000 | |
| Overvoltage catergory | III(AC), II(DC) | |

Other Cooling concept

Dimensions and WeightDimensions (WxHxD) (mm)482 x 437 x 184.5Net Weight (kg)10

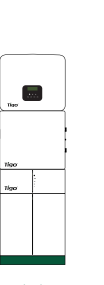
Nature convection

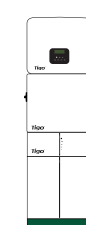
EI Battery

| | TSB-3 | TSB-6 | TSB-9 | TSB-12 |
|--|----------------------------------|-----------------|------------------|---------|
| Norminal Voltage (V) | 102.4 | 204.8 | 307.2 | 409.6 |
| Operating voltage range (V) | 90-116 | 180-232 | 270-348 | 360-464 |
| Total Energy (kWh) | 3 | 6.1 | 9.2 | 12.2 |
| Usable energy ¹ (kWh) | 2.7 | 5.5 | 8.3 | 10.9 |
| Normal power (kW) | 2.5 | 5.1 | 7.6 | 10.2 |
| Max. Power (kW) | 3 | 6.1 | 9.2 | 12.2 |
| Max. charge/discharge current (A) | 30 | | | |
| Battery efficiency (%) | 95 | | | |
| Cycle life (90% DoD) | 6000 cycles | | | |
| Available charge/discharge temperature range (°C) | -30 to 50 | | | |
| Storage temperature (°C) | -20 to 50 (3 months) | | | |
| Relative humidity (%) | 0 - 100 | | | |
| Max altitude (m) | 3000 | | | |
| Degree of protection | IP65 | | | |
| Battery to inverter | RS485/CAN2.0 | | | |
| Battery to battery/BMS | CAN 2.0 | | | |
| Certifications | CE/IEC62169/UN38.2/IEC62040/UKCA | | | |
| Hazardous materials | Class 9 | | | |
| Dimensions (WxHxD) (mm) | EI BMS: 482*173.5*153x153 | | | |
| | TSB: 482.5*471.5*153 | | | |
| Net Weight (kg) | EI BMS: 7.5kg | | | |
| | | TSB: 34.5 per b | attery enclosure | |

1) test condition 90% DoD, 0.2C charge and discharge @ 25°C 2) EI BMS: one EI BMS can connect up to 4 TSB3

Single Phase energy storage configurations:





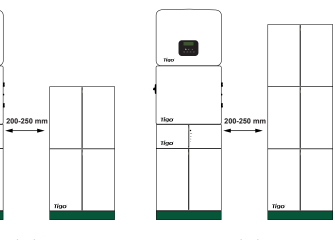
3kWh

6kWh

Tigo

Tigo

Tigo



9kWh

12kWh