

Energy Intelligence (EI) Residential Solar Solution

EU Installation Manual



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Overview

The Tigo EI Residential Solar Solution optimizes energy consumption based on rate plans and today's home energy needs. It uses the following hardware components:

- **EI Inverter** A single- or three-phase Tigo EI Inverter may be installed as grid tied only or as part of an energy storage system when paired with a Tigo EI Battery.
- **EI Link** The inverter's link component provides a single connection location for communications and AC/DC wiring.
- TS4 MLPE Tigo's module-level power electronic (MLPE) components optimize solar module performance and provide module-level monitoring and rapid safety shutdown. A Tigo Access Point (TAP) enables wireless communication with TS4 components with a wired connection to the inverter.
- **Battery management system (BMS)** The BMS component provides protection, internal monitoring, and management electronics.
- **EI Battery** Up to four lithium-iron-phosphate (LFP) EI batteries are designed for use specifically with the EI Inverter.

The **Tigo Energy Intelligence** Android/iOS mobile app enables easy system commissioning and provides comprehensive ongoing visibility into system and module performance.







Safety

The EI system must be installed and maintained by qualified personnel in accordance with local electrical codes. In addition:

- Components must operate within the technical specifications listed in their <u>datasheets</u>.
- Failure to follow instructions herein may cause equipment damage not covered by the warranty.
- Use only copper conductors rated 75°C or higher. Do not use fine-stranded conductors.
- Unused conduit openings must be properly sealed. Connected conduit must use appropriate fittings. Tigo EI product enclosures are rated IP65.
- Always wear appropriate PPE and use insulated tools.

These safety symbols appear in the manual:



A hazardous situation which could result in serious injury or loss of life.



A hazardous situation which could result in minor or moderate injury and damage to the product.



An important operational note.

These symbols appear on Tigo enclosures:



Risk of electrical shock.



Risk of burns.



Check the operating instructions.



Caution, the inverter may retain high voltage for up to five minutes after disconnection.



Avoid tampering.



Observe caution.



Pre-Installation

Location

The default enclosure layout for an EI system is, from the top down:

- Inverter
- Link
- Battery management system (BMS)
- Battery (one or two). Additional batteries may be placed to the right of the main cabinet.

Locate EI components:

- In a well-ventilated, easily accessible location.
- On a flat surface against a solid wall without tilt.
- Sheltered from direct sunlight and precipitation. The ambient temperature should be below 50°C.
- Away from antennas or other sources of strong electromechanical interference.
- Above potential flooding.
- With a minimum 300mm clearance around the top and sides.



When installing multiple batteries, consider that expansion connections are on the right side of the main cabinet.



Wiring Overview

Single-Phase AC Connections





Single-Phase DC Connections





Three-Phase AC Connections



Main Panel

Main Breaker



Three-Phase DC Connections





Earthing

The EI solution requires TN-C/S or TT-C/S earthing. It does not support IT earthing.





Installation

To install the system, you will:

- Place Batteries
- Assemble and Mount the System Bracket
- Install the Inverter
- Install the Link
- Install TS4 MLPE
- Install the Tigo Access Point (TAP)
- Install the BMS
- Connect Batteries

Place Batteries

The EI Battery package includes BMS components, battery components, and accessories.

BMS

- BMS module
- BMS to inverter charging cable (+) (2.0 m)
- BMS to inverter charging cable (-) (2.0 m)
- BNS to battery module power cable (120 mm)
- BMS communication cable (2.2 m)
- COMM communication cable (200 mm)
- Tightening wrench
- Wall mounting bracket
- M5 screws (4)
- Flat washers (2)
- Grounding wire (150 mm)
- Lag bolts (2)
- Wall anchors (2)
- Wire protectors (2)
- Mounting base
- Safety manual

Battery

- Battery
- Battery module power cable (690 mm)
- COMM communication cable (600 mm)
- M4 screws (2)
- Earthing wire (450 mm)
- Quick Start Guide

Accessories

- Battery module power cable (1200 mm)
- Battery module COMM communication cable (1200 mm)



- Earthing wire (1200 mm)
- Battery base
- Cover brackets (2)
- Wire protector rings (4)
- M4 screws (8)
- Wall bracket accessories
- Battery module to BMS power cable (2500 mm, optional)

An EI system includes up to four batteries. The default configuration is to stack one or two batteries directly below the inverter, link, and BMS components. Because connections are on the right side of battery enclosures, additional batteries are most conveniently stacked to the right of the main cabinet.

To position one or more batteries:

1. Place the battery base 20mm from the wall and adjust levelers if necessary.



2. Place a battery on the base.





3. If installing a single battery, attach the battery bracket to the top of the battery and the wall. Ensure 20mm clearance between the wall and the battery enclosure.



4. If installing an additional battery, use two M4 screws to secure it on the left and right sides of the bottom battery.



- 5. If installing one or more batteries to the right of the main rack, install a base.
- 6. Install two cover brackets on the top-most battery, place the top cover on the battery, and press down.





Assemble and Mount the System Bracket

The single-phase system bracket includes two vertical wall-mounting plates and two horizontal component-mounting plates found in the inverter and link packages:

- EI Inverter package: horizontal inverter plate
- EI Link package: vertical link plate, horizontal link plate, and vertical BMS plate (singlephase only)



To assemble the system bracket, use M5 screws found in the inverter accessory box:

- 1. Attach the horizontal inverter plate onto the vertical link plate. The vertical plate will rest against the wall.
- 2. Attach the link horizontal plate onto the vertical link plate.
- 3. Single phase: Attach the link horizontal plate onto the vertical BMS plate.



To mount the system bracket:

- 1. Single phase: Attach the system bracket to the already-installed battery bracket.
- 2. Mount the system bracket to the wall using appropriate mounting hardware at the locations shown in the diagram. Ensure the vertical plates are plumb and the brackets are level.



Three phase: Mount the system bracket so that the bottom of the horizontal link plate has at least 455mm clearance above the floor or top of the battery.





Install the Inverter

The EI Inverter package includes:

- Inverter (single or three phase)
- Inverter horizontal mounting plate
- Wall anchor, washer, and lag bolt (3)
- M5 inner hex screw
- Waterproof RJ45 connectors (2 spares)
- RJ45 terminals (3, three phase only)
- Battery power cable connectors (2)
- Safety manual
- Quick Start Guide

To install the inverter, slide it onto the horizontal inverter plate and secure it using an M5 screw.







Install the Link

The single-phase EI Link package includes:

- Link module
- 6mm ferrules (5)
- 16mm ferrules (5)
- 16mm ring terminal
- Flange nuts (4)
- Wall anchor, washer, and lag bolt (2)
- Earthing wire
- Quick Start Guide
- Horizontal link mounting plate
- Vertical link mounting plate
- Vertical BMS plate
- Waterproof RJ45 connector (spare) 3
- CCA antenna
- Tigo Access Point (TAP)

The three-phase EI Link package includes:

- Link module
- Vertical link mounting plate
- Horizontal link mounting plate
- 6mm ferrules (8)
- Flange nuts (2)
- Wall anchor, washer, and lag bolt (2)
- 16mm earthing terminal
- 16mm ferrules (10)
- Rubber plugs (2)
- Tigo Access Point (TAP)
- Waterproof RJ45 connector (3)
- CCA antenna
- Quick Start Guide



To install the link and connect it to the inverter:

- 1. Crimp ends of all unterminated conductors with ferrules and earthing terminals and torque to 1.5Nm.
- 2. Slide the link onto the horizontal link plate and secure it using an M5 screw.



3. Connect the preinstalled inverter earthing cable to the link.



4. Connect the COM and CT cables to their respective connections on the bottom of the inverter and the link.





5. Remove the link safety cover.



6. Run the preinstalled EPS (INV) and GRID (INV) cables from the inverter through their respective ports on the bottom of the link.



7. Connect the GRID (INV) earthing wire to the link earthing bar.



To make link AC connections:

1. Single phase: Connect conductors from a breaker on the house main breaker panel to link grid terminals.







2. Connect the GRID earthing wire to the link earthing bar.



3. Connect conductors from a breaker on the house breaker panel or backup load panel to the link LOAD terminals.



To connect PV strings to the link, run the PV conductors through the link PV port and connect them to their respective PV + and - terminals.

Single phase:

Three phase:







To enable the Cloud Connect Advanced (CCA) data hub:

1. If using WiFi, screw the CCA antenna into the link.



2. If using a wired network connection, connect the cable to the Ethernet port on the bottom of the link.





Install TS4 MLPE

To install TS4 devices and map them for the Tigo Energy Intelligence app:

1. Attach a TS4 device to a PV module frame using the silver clips. If using frameless modules, remove the clips and bolt the TS4 directly to the PV rail with M8 bolts. No additional earthing is required.





You must connect the shorter TS4 input leads to the PV modules first. Failure to do so can damage the TS4 unit.



2. Remove the barcode sticker on the TS4 and place it on the PV array map located at the end of the EI Inverter Quick Start Guide. Ensure the sticker matches the physical location of the module on the roof.





3. Connect the longer set of TS4 output cables to the neighboring TS4 to create a string.



4. For TS4 installation data specific to your Tigo MLPE (TS4-A, TS4-M, etc.), scan the following QR code:





Install the Tigo Access Point (TAP)

A TAP wirelessly communicates with TS4 devices to gather data and perform rapid shutdowns. The TAP connects to the link via a T568B-scheme CAT5/6 cable.

Install the TAP centrally in an array for best coverage. Ensure there are no obstructions that may interfere with the TAP signal to other TS4 units in the array. If the array has multiple roof planes, you may need to install another TAP.



The TAP communicates directly with any TS4 within 10m. Each TS4 can relay data to and from another TS4 within 10m. The TAP can communicate with any TS4 within 35m.



To install a TAP using a T568B-scheme CAT5/6 cable:

1. Connect cable wires to the left side of the TAP using either the quick-connect or the terminal block.



Wire Colors	TAP Terminal
Orange + Orange-striped	PWR-
Blue + Green-striped	PWR+
Brown-striped	Data B
Brown	Data A
Green, Blue-striped	Not used

- 2. Use the right-side terminals to connect a cable to another TAP. If there is only one TAP, leave the terminating jumper in the right-side terminal block.
- 3. Attach the TAP to the PV module the same way as the previous step for the TS4. For frameless modules, remove the silver clips and bolt directly to the rail.



4. Run the CAT5/6 cable to the link and connect the RJ45 plug to the TAP port on the bottom of the link.





Install the BMS

To install the BMS to manage up to four EI batteries:

- 1. Place the BMS on the top-most battery underneath the link.
- 2. Secure the BMS using the provided M4 screws on the left and right side.



- 3. Open the wire box doors on the right side of the BMS and the battery.
- 4. Use the tightening tool to tighten connections and install ring protectors on knockouts.



To connect the BMS to the inverter:

1. Strip 15mm of insulation off each of the battery charging cables (found in the BMS box) and crimp on their Phoenix Contact MC4 connectors.





2. Connect one end of the prepared battery charging cables to their respective inverter BAT ports and the other end to the BMS BAT ports.

Inverter BAT ports:

BMS BAT ports:







3. Connect one end of the BMS COM cable to the inverter BMS port and the other end to the BMS port labeled BMS.



Inverter BMS port for COM cable:

BMS port for COM cable:



Three-phase systems only: connect an earth cable to the link.

• Prepare and connect an earth cable between the link and BMS earth connections.



EI Link earth connection:

BMS earth connection:





Connect Batteries

To connect the BMS to a single battery:

- 1. Connect the COMM cable to the BMS COMM port and the battery COM1 port. Ensure it clicks into place.
- 2. Connect the power cables from the BMS B+ and B– ports to their respective battery B+ and B- ports. Note their different lengths and connect them as shown. Ensure all click into place.
- 3. Connect the earthing cable from the BMS to the battery. Torque to 2.5 NM.



To connect up to four batteries:

- 1. Connect an earthing cable between all enclosures.
- 2. Connect the shortest power cable between the BMS B+ port and the first battery B+ port.



The BMS B+ and B– ports are in opposite positions than the battery B+ and B– ports.

- 3. Connect the longest power cable between the BMS B– port and the last battery B– port.
- 4. Connect a power cable between the first battery B– and the next battery B+ port. Repeat for each subsequent battery.
- 5. Connect a COM cable between the BMS COMM port and the first battery COM1 port.
- 6. Connect a COM cable between the first battery COM2 port and the next battery COM1 port. Repeat for each subsequent battery.



The following example shows a two-battery setup:



Three-battery setup:





Four-battery setup:





Commissioning

Commissioning must be performed by a licensed electrician or other qualified person in accordance with local, national, and regional code requirements.

To commission the system, you will:

- Check Connections
- Power On the System
- Run the Tigo Energy Intelligence App

Check Connections

Before powering on the system, double-check:

- Inverter–link connections:
 - $\circ \quad \text{CT}$
 - o COMM
 - EPS (INV)
 - GRID (INV)
- AC/DC connections to breaker panels.
- Battery power and COM cables.
- Earthing cables and connections.
- Conduit attachments are sealed and bonded where necessary.
- Unused conduit openings are fitted with waterproof caps (provided) or were left unopened.
- The battery power switch and all other power sources connecting to the system are OFF.

Power On the System



To power on the system for the first time:

1. Turn on the DC breaker located on the side of the BMS.



2. Press the BMS power button to start the battery.



3. Turn on the DC switch on the left side of the link.



- 4. Turn on the RCD and GRID (INV) breakers in the link.
- 5. Turn on AC power to the link at the service disconnect.
- 6. Ensure the E-Stop button (if used) is not in the stopped position.

Run the Tigo Energy Intelligence App

The Tigo EI app for Android and iOS mobile devices enables easy system commissioning and provides comprehensive visibility into system and module performance.

Scan this QR code to download the app.



To run the Tigo EI app and commission the system, carefully complete all the following steps. If you want help, contact Tigo support within the app or via <u>support@tigoenergy.com</u>.

- Set System Info
- Select Equipment
- Configure Layout
- Configure Communication
- System Access
- Complete Commissioning

Set System Info

- 1. Open the app and log in (existing users) or enroll.
 - If you enroll in a new account, respond to the email sent to verify your email address.

LO	GIN
En	roll
Forgot pa	assword?
Language	English 👻
DE	MO

2. Tap + to configure a new system.



Select Equipment

information.

1. Tap Select Equipment.

- 2. On the next screen, tap the Add icon and then tap Scan.
 - The app will scan for EI components such as the • inverter and battery.
 - You will enter some components manually. ٠
- 3. Tap Add.












- 4. Tap *Internet Settings* and connect to the customer's WiFi or Ethernet network.
 - You may need to drag the screen down to refresh the list of networks.
- 5. Tap Inverter Settings, enter the *Grid Code* and configure *Advanced Options,* and tap *Save*.

- 6. Configure AC Meter, Battery Settings, and Main Breaker Limit options.
- 7. Tap and configure *Batteries & Meters* options.

←	≡ El Setup	•••	
	Specify Inverter Details		
∦ 04	C05B94621D		
Interne	at Settings	>	
~	Online		
Inverter Settings			
✓ Inverter Status			
Batteries & Meters			
	Battery Detected		
	AC Meter Enabled		
	Battery Status		



$\leftarrow \equiv$	Configure Inverter			
	Configure Inverter Settings			
🖇 04C05E	94621D			
Inverter	Inverter			
Grid Code EN50549_EU -				
Advanced Options				
SAVE				



- 8. Tap *SCAN BARCODE FOR WARRANTY* and use your smartphone camera to capture all equipment bar codes including the link.
 - You may scan either bar codes on enclosures or on boxes.

9. Tap the back arrow and tap *PV Modules* to set up the PV array and Tigo TS4 devices.

10. Edit inverter settings and tap ADD STRING.



← ≡	El Setup	
	Specify Inverter Details	
∦ 04C0	5B94621D	
Internet S	ettings	>
✓ c	Dnline	
Inverter S	ettings	>
🖌 Ir	nverter Status	
Batteries	& Meters	>
✓ B	Battery Detected	
✓ A	C Meter Enabled	
✓ B	Battery Status	
PV Modul	les	>





11. Select a *Manufacturer, Model*, and *PV* Modules count and tap *Save*.

CANCEL	Add String
Sp	ecify string info
🖇 04C05B94621D)
NEW STRING	
Manufacturer	Advanced Solar 👻
Model	ASP-250 -
PV Modules count	1 👻

- 12. Repeat these steps for as many strings as needed and tap *Done*.
- 13. Review your entries and tap the back arrow.



14. On the *EI Setup/Specify Inverter Details* screen, tap *Done* to return to the primary commissioning screen.





Configure Layout

1. Tap *Configure Layout* to map equipment items on a layout grid.



- 2. Tap the inverter icon at the bottom of the screen and then tap a location in the layout grid to place it.
 - The numbers below the equipment icons show the number of devices placed on the grid over the number detected.
 - Once placed, you may drag a device to adjust its location as needed.





- 3. Drag the PV module icon to the layout grid to place all detected modules at once. Otherwise, tap the icon and then tap the grid to place them individually.
 - Arrange the modules carefully to reflect their actual layout on a roof or field. Tap a module to change its portrait/landscape orientation.



- 4. Choose a method to identify TS4 devices attached to PV modules.
 - If, during installation, you affixed barcode/QR code stickers from each TS4 to the array map included in the EI Inverter Quick Start Guide, you may use the Bulk Scan method.
 - If TS4s are still conveniently accessed, you may scan each TS4 barcode/QR code with your smartphone.
 - You may enter codes manually.



- 5. To use the Bulk Scan method, tap *Bulk Scan* and take a photo of a completed TS4 array map.
 - If the array map is large and one photo does not successfully capture all labels, repeat the process to take several smaller photos of the map.

6. To scan TS4 labels individually, tap a PV module in the layout grid and then tap *Scan*.





7. To manually enter TS4 data, tap the module in the layout grid, tap the blue barcode icon, and enter the code.

Connect to equipment

 Connect to equipment

 Image: state st

← ≡

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- Verify that all modules are oriented consistently portrait or landscape. Tap a module repeatedly to alternate orientation.
- 9. Tap the back arrow to return to the commissioning screen.

Configure Communication

- 1. Tap *Configure Communication* to enable Bluetooth communication for the Discovery process.
 - Ensure your smartphone has Bluetooth enabled but do not pair the inverter using your smartphone *Settings*. Only pair using the Tigo EI app as shown in the following step.
- 2. Pull down the screen to refresh the list.
 - A prompt will appear when the app successfully pairs with the inverter.







...

3. Tap the inverter serial number with the Bluetooth symbol.

- 4. Tap *START* to begin the Discovery process.
 - The Discovery process establishes direct ٠ communication between the inverter and individual TS4s that were mapped in the Tigo app.
 - The process may take up to 10 minutes depending • on the strength of the internet connection.
- ← ≡ Connect to equipment Connect to equipment ★ 04C05B94621D BLUETOOTH WI-FI Pull dow o refresh. EI-04C05B94621D * 0 Discovery 04C05B94621D \leftarrow \equiv SETTING UP 04C05B94621D Progress Ready

5. When finished, the number of modules/TAPs placed should match the numbers found. For example, 16/16.

If not and the number is something like 14/16, check that all TS4s and TAPs are properly connected and that no TS4s are more than 10m from a TAP. Then repeat the Discovery process.

Set Up System Access

1. Tap System Access to set access permissions.



2. Tap the Add icon to enter data for whoever will be accessing the system such as the installer and system owner.





0/0

Modules found



0/0

TAPs found



÷	■ Add system access
∦ Con	nected to CCA: 04C05B80797F
Email	
First Nam	18
Last Nam	10
_	
	ADD

Complete Commissioning

Press and hold the inverter LCD "Enter" button for five seconds to set it to normal operation mode.

This completes the commissioning process.





Reference

This section includes the following topics:

- Torque Table
- Status LCD
- Power Off the System
- Decommissioning
- Maintenance
- Error Codes

Torque Table

Tighten connections to the following specifications:

Link ground	2.5Nm
Link GRID (INV)	1.5Nm
ТАР	0.34Nm
Link EPS (INV)	1.5Nm
Link earth bus	1.5Nm
Link PV	1.5Nm

Status LCD

The front of the inverter includes LED indicators to monitor system status.



Do not use the inverter LCD display to make system changes other than commissioning. Perform all operational changes with the Tigo EI mobile app.



Α	LCD screen	Inverter error code display.		
		Off: fault state.		
B Blue LED	Solid: normal state or in EPS mode.			
		Flashing: checking state or the system switch is off.		
C Green LED		Off: Battery is not communicating with the inverter.		
	Solid: Battery communication is normal.			
		Flashing: Battery communication is normal and idle.		
D	Ded LED	Off: operation is normal.		
U	Red LED	Solid: fault state.		



Power Off the System



Wait five minutes after complete system shutdown before servicing the battery.

To power off the system:

- 1. Turn off the AC disconnect switch between the inverter and the service entrance.
- 2. Turn off the RCD and GRID (INV) breakers in the link.
- 3. Turn off the DC breaker on the left side of the link.
- 4. Press and hold the BMS power button for 10s to shut down ensure LEDs on battery modules are off.
- 5. Turn off the BMS DC breaker.

Decommissioning



Wait five minutes after complete system shutdown for enclosures to cool before disassembling the system.

To decommission the system:

- 1. Turn off the system according to the Power Off the System procedure listed above.
- 2. Contact support@tigoenergy.com to deactivate the system in the Tigo database.

Follow these precautions with the battery:

- Pack the battery in the original packaging or equivalent carton. Secure them with tension belts when possible.
- Store the battery in a dry location with ambient temperatures of -30°C to 50°C and relative humidity of 0-100% for up to three months.
- Avoid storage near flammable or toxic substances.
- Recycle or dispose of a battery in compliance with local regulations.

Maintenance

Any operational problems or external damage must be evaluated by a qualified electrician or solar-installation service technician. In addition:

- Clean surfaces with a damp cloth. Never use solvents or abrasives.
- Maintain proper clearances around all enclosures to ensure proper air circulation.
- Check enclosures quarterly and remove any insects and rodent nests. This will ensure proper ventilation and maximum performance.



Error Codes



Troubleshooting must only be performed by qualified personnel.

Error codes appear on inverter and battery displays. The inverter LCD display also includes LEDs that signal various conditions. Refer to the *Status LCD* topic for details.

The Tigo EI app chat function enables real-time help from a Tigo service agent for the issue you are experiencing. For error codes not listed or if any problem persists, <u>contact Tigo support</u>.

Inverter Codes

Code	Fault	Tigo Fault	What To Do
IE 001	TZ protect fault	Overcurrent fault	 Wait to see if the system returns to normal. Disconnect PV+/PV- and batteries, then reconnect.
IE 002	Grid lost fault	Grid lost fault	Wait to see if power returns and the system reconnects. Then check if the grid voltage is within normal range.
IE 003	Grid volt fault	Grid voltage fault	Wait to see if power returns and the system reconnects. Then check if the grid voltage is within normal range.
IE 004	Grid freq fault	Grid frequency fault	Wait to see if power returns and the system reconnects.
IE 005	PV volt fault	Pv voltage fault	Check the output voltage of the PV modules. If string voltage is greater than $600V_{DC}$, shut down the system and troubleshoot the strings.
IE 006	Bus volt fault	Bus voltage fault	Restart the inverter and check if V_{OC} is in the normal range. If string voltage is greater than $600V_{DC}$, shut down the system and troubleshoot the strings.
IE 007	Bat volt fault	Battery voltage fault	Check if battery input voltage is in normal range.
IE 008	AC10M volt fault	Grid voltage fault	The system should return to normal when the grid returns to normal.
IE 009	DCI OCP fault	DCI overcurrent protection fault	Wait for the system to return to normal.
IE 011	SW OCP fault	Software detection of overcurrent fault	Wait for the system to return to normal. If it doesn't:1. Shut down photovoltaic, battery and grid connections.2. Restart the inverter.



Code	Fault	Tigo Fault	What To Do
IE 012	RC OCP fault	Overcurrent protection fault	Check DC input and AC output impedance and wait for the system to return to normal.
IE 013	Isolation fault	Insulation fault	 Wait for the system to return to normal. Check wire insulation for damage.
IE 014	Temp over fault	Temperature fault	Check if ambient temperature exceeds the equipment limits. If exceeded, move or shade equipment. See installation requirements.
IE 015	Bat Con Dir fault	Battery connection fault	Check for reversed battery input lines.
IE 017	EPS (off-grid) overload fault	EPS (off-grid) overload fault	Shutdown the device drawing excessive power and restart the inverter.
IE 018	Overload fault	On-grid mode overload fault	Shutdown the device drawing excessive power and restart the inverter.
IE 019	PV conn dir fault	PV direction fault	Check if PV input lines are reversed.
IE 020	BatPowerLow	Battery power low fault	 Shutdown the device drawing excessive power and restart the inverter. Charge the battery to a level higher than the minimum protection capacity or protection voltage.
IE 021	Low temp	Low temperature fault	Check if the ambient temperature is too low.
IE 023	Charger relay fault	Charge relay fault	Restart the inverter.
IE 024	BMS lost	Battery communication fault	Check communication cables between the battery and the inverter are properly connected.
IE 025	Inter comms fault	Internal communication fault	Shut down the PV array, battery, and grid and reconnect the system.
IE 026	Fan fault	Fan fault	Check for foreign matter that could cause the fan to function improperly.
IE 027	Earth relay fault	EPS (off-grid) earth relay fault	Restart the inverter.
IE 028	Internal error	Internal error	Shut down the PV array, battery, and grid and reconnect the system.



Code	Fault	Tigo Fault	What To Do
IE 029	RCD fault	Residual current device fault	 Check DC input and AC output impedance. Disconnect and reconnect PV+/PV- and batteries.
IE 030	EPS (off-grid) relay fault	EPS (off-grid) relay failure	Disconnect and reconnect PV+/PV-, grid, and batteries.
IE 031	Grid relay fault	Electrical relay failure	Disconnect and reconnect PV+/PV-, grid, and batteries.

Battery Codes

Code	Fault	Tigo Fault	What to Do
BE 11	BMS_Circuit_Fault	Battery – circuit failure	Restart the battery.
BE 12	BMS_ISO_Fault	Battery – insulation failure	Check that the battery is properly earthed and restart the battery.
BE 14	BMS_TemppSen_Fault	Battery — temperature sensor failure	Restart the battery.
BE 17	BMS_Type_Unmatch	Battery – type failure	Use the Tigo EI app to upgrade the BMS software.
BE 18	BMS_Ver_ Unmatch	Battery – version mismatch failure	Use the Tigo EI app to upgrade the BMS software.
BE 19	BMS_MFR_ Unmatch	Battery – manufacturer not matching fault	Use the Tigo EI app to upgrade the BMS software.
BE 20	BMS_SW_ Unmatch	Battery – hardware and software mismatch failure	Use the Tigo EI app to upgrade the BMS software.
BE 21	BMS_M&S_ Unmatch	Battery – master slave control mismatch	Use the Tigo EI app to upgrade the BMS software.
BE 22	BMS_CR_ NORespond	Battery – charging request not responding	Use the Tigo EI app to upgrade the BMS software.



Code	Fault	Tigo Fault	What to Do
BE 23	BMS_SW_ Protect	Battery – slave software protection failure	Wait for the Tigo EI app to finish updating BMS firmware.
BE 30	BMS_AirSwitch_Fault	Battery – air switch failure	If the battery breaker is ON, contact Tigo support.

Specifications

Download comprehensive specifications for all Tigo products from the Tigoenergy.com <u>Downloads</u> (www.tigoenergy.com/downloads) page.

Warranty

Download comprehensive warranty information from the Tigoenergy.com <u>Downloads</u> (<u>www.tigoenergy.com/downloads</u>) page.



Customer Support

The Tigo support team is available by:

- Chatting with a tech through the Tigo EI app.
- Submitting a ticket from the Tigo EI app.
- Submitting a ticket through the <u>Tigo Help Center</u>.
- Calling +39 0550245175

Support hours are Monday – Friday, 9am – 1pm and 2pm – 6pm CET.

In addition, the <u>Tigo Community web forum</u> is an important 24/7 resource where solar technicians learn, share, and collaborate.

When you contact Tigo support for installation or operational assistance:

• If the system is commissioned and connected to the internet, Tigo will have componentlevel data to help understand and resolve the issue. If you have not yet commissioned the system, you'll need to know your System ID as well as serial and model numbers for the inverter, battery, and MLPE components relevant to your issue.

Support will need:

- A description and history of the problem.
- Any relevant error codes.
- A procedure for reproducing the problem, if possible.
- Grid and DC input voltage (for inverters).
- Ambient weather conditions.
- If module-level monitoring was not installed or was improperly mapped, you may be asked for the module manufacturer, model, wattage, V_{OC}, V_{MP}, I_{MP}, and the number of modules in each string.