



Tigo Access Point (TAP)

Wireless mesh communication device

The Tigo Access Point (TAP) improves the data management of your solar array by wirelessly communicating with Tigo smart modules and retrofit devices. TAP also greatly improves safety with module-level deactivation. When paired with a Cloud Connect Advanced (CCA), the TAP provides unparalleled visibility into your solar installation.

Features

- Wireless communication with Tigo TS4 devices
- Provide grid status to TS4 MLPE for rapid shutdown UL compliance
- Connects to Tigo Cloud Connect Advanced (CCA) via RS485 cable
- For use with TS4-A-O, TS4-X-O, TS4-A-S and TS4-X-S

Benefits

- Easy installation on the module frame without tools
- Use the Tigo EI App on a mobile device for quick startup
- Enables wireless module level monitoring
- Enables wireless module-level rapid shutdown

Specifications

Electrical

Operating voltage range*	5V _{DC} - 25V _{DC}
Consumption	0.5 W average, 1W peak
Recommended cable type	RS485, 18-22AWG

* The TAP draws power from the CCA via the communication cable, with the flexibility to connect multiple TAPs in a daisy chain.

Mechanical

Dimensions	126.2 mm x 130.0 mm x 26.8 mm (with bracket)
Weight	227 g (0.5 lbs)
Operating temperature range	-30°C to +70°C (-22°F to +158°F)
Environmental rating	IP68/TYP E 3R

Range and Capacity

Maximum distance from TAP to closest TS4	10 m (33 ft)
Maximum distance from TAP to farthest TS4	35 m (115 ft)
Total TS4 units supported*	Up to 300

* Environmental conditions can impact the number of units supported

Ordering Information

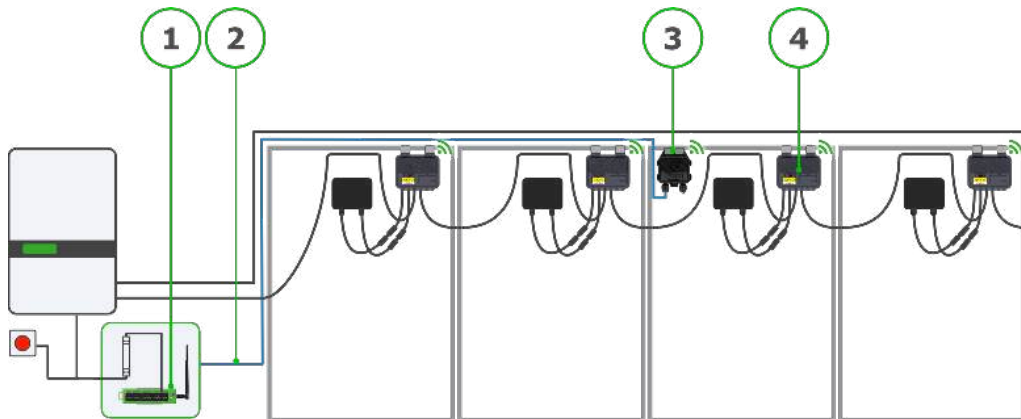
Item No.	Description
158-00000-02	TAP, in Honeycomb Packing

Additional Resources



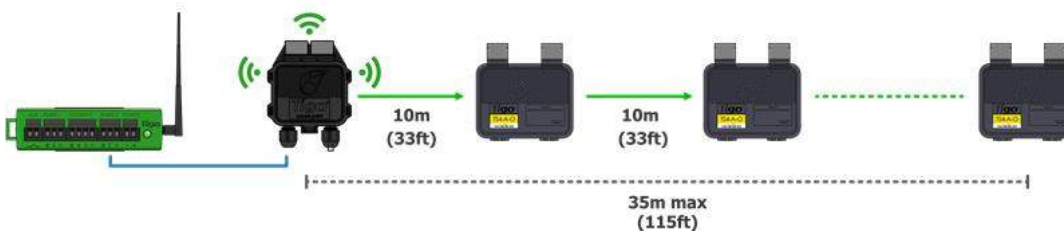
System Design - CCA and TAP Layout

1. **CCA:** co-located with inverter
2. **Communication cable:** CCA to TAP (not provided by Tigo)
3. **TAP:** mounted under a group of modules in the middle of array
4. **TS4-A-O/S or TS4-X-O/S:** on each module



Distance Limitations

If the distance between TAP and TS4 or TS4's exceeds the limits described below, use multiple TAP's. For distance limitations related to the communication cable between the CCA and TAP.



Position TAPs in the center of each array to maximize coverage. Account for obstacles that may block line of sight by placing TAPs around obstructions or use more TAPs. A height change of more than 3 feet (1m) is considered an obstruction. Do not place the TAP inside an attic or object that is not the module or racking. Details: [Placement and Layout Requirements](#)

For more details, scan the QR code.

Dimensions

