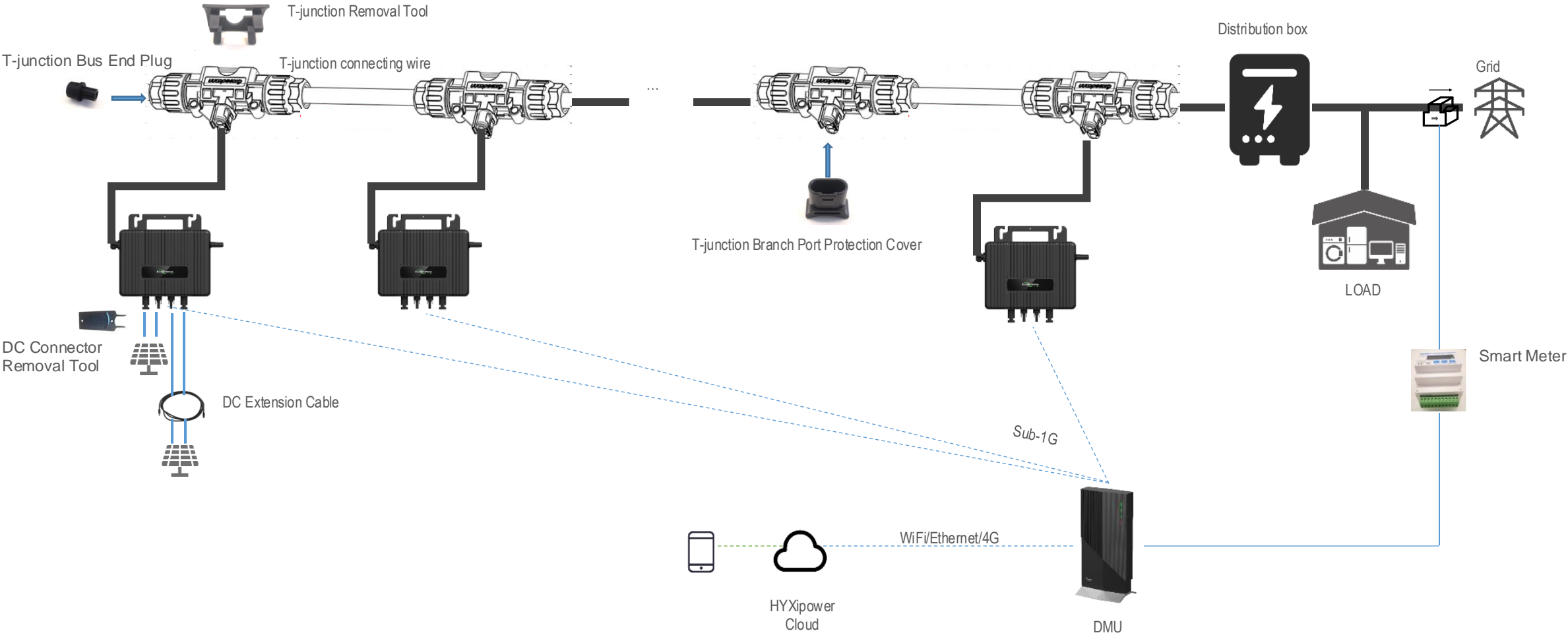


HYXiPower Microinverters








# **Accessories Introduction**

# Accessories







# Accessories



NO.	Product Name	Picture	Model	Description	Similar in Enphase	Remark
1	DC Extension Cable		DC-EC-1m	1 DC male(Staubli)+1 cable (1m)+1 DC female(Staubli)		Used to extend the connection distance between micro inverters and photovoltaic modules
2	T-junction Bus End Plug		T-JB-EP	Protective plug at the end of T-junction	IQ Terminator	Used to protect unused bus connection ports on AC bus connectors at the end of AC branches
3	T-junction Branch Port Protection Cover		T-JB-PPC	T-junction branch port protection cover	Sealing Caps	Used to protect unused branch connection ports on AC bus connectors
4	T-junction Removal Tool		T-JB-RET	T-junction Removal Tool	Engage Disconnect	Used to remove the upper cover of the AC bus connector for loading, unloading, or replacing the AC bus cable
5	T-junction Bus Connector		T-JB-Con	One T-junction Bus Connector,without cable	Engage Coupler	The AC bus connector is used to connect the AC output of the micro inverter to the AC bus
6	DC Connector Removal Tool		DC-Con-RET	DC terminal removal tool	IQ Disconnect Tools	Used to disassemble the connection between the photovoltaic module and the input of the micro inverter
7	T-junction connecting wire		TJ-Cable-20T-19L-10AWG-1.6m-NA; TJ-Cable-13T-12L-10AWG-3m-NA; TJ-Cable-7T-6L-10AWG-5.7m-NA	20 T-junction, 19 cables (1.6m/3m/5.7m long, <b>10AWG</b> , brown blue insulation layer), <b>32A</b> max for the use.		It can be used to connect the micro inverter to the distribution box for AC side convergence. The T-junction connecting wire is composed of T-junction bus connector and cables, and the spacing between the connectors on the bus is evenly distributed.

# Accessories

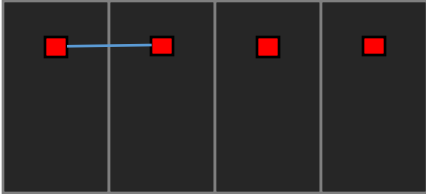


NO.	Product Name	Picture	Model	Description	Similar in Enphase	Remark
8	Split Phase Meter		DTSU666	Split Phase Meter DTSU666 (with Ct, 100A)		Suitable for split phase power grids, used for zero-exporting/feed back
9	Magnetic antenna		433&868-MAT	433&868MHz antenna		DMU external antenna (If the DMU is installed inside a metal box, under a metal concrete roof, or in a complex installation environment that results in weak signal strength, it is recommended to add an external antenna to the DMU to increase signal strength)
10	Magnetic antenna		WIFI&4G-MAT	WIFI&4G antenna		
11	DMU		HYX-DMU-W	Data Management Unit_WiFi	Envoy + WIFI module	DMU should be ordered separately (Sub-1G version microinverter must be used with DMU)
12	DMU		HYX-DMU-4G	Data Management Unit_4G	Envoy + cell modem	

# Single-row vertical installation

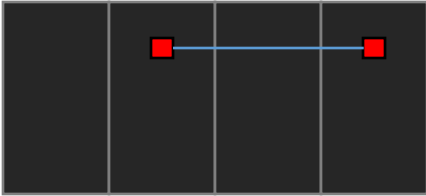


1-in-1 <1.6m



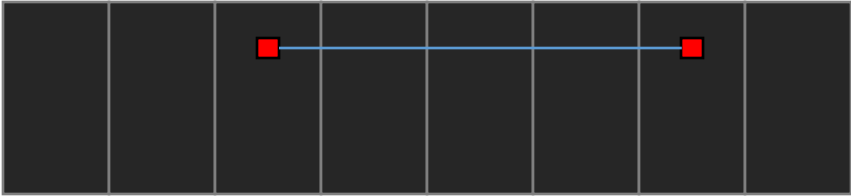
TJ-Cable-20T-19L-10AWG-1.6m-NA

2-in-1 <3m



TJ-Cable-13T-12L-10AWG-3m-NA

4-in-1 <5.7m

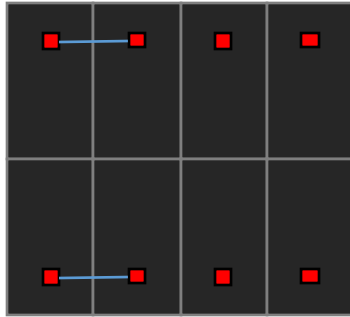


TJ-Cable-7T-6L-10AWG-5.7m-NA

# Double-row vertical installation



1-in-1 <1.6m



Select

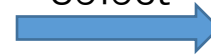


TJ-Cable-20T-19L-10AWG-1.6m-NA

2-in-1 <1.6m

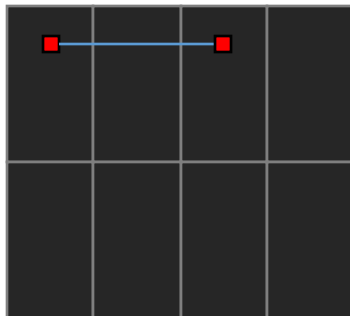


Select

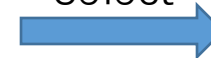


TJ-Cable-20T-19L-10AWG-1.6m-NA

4-in-1 <3m



Select



TJ-Cable-13T-12L-10AWG-3m-NA

# Single-row horizontal installation



1-in-1 <3m



Select → TJ-Cable-13T-12L-10AWG-3m-NA

2-in-1 <5.7m



Select → TJ-Cable-7T-6L-10AWG-5.7m-NA

4-in-1 <11m (almost no such installation)

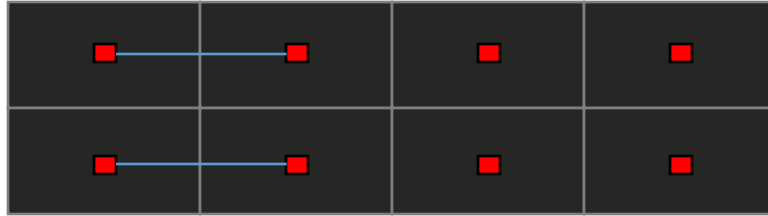


Select → TJ-Cable-7T-6L-10AWG-5.7m-NA

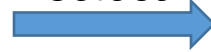
# Double-row horizontal installation



1-in-1 <3m

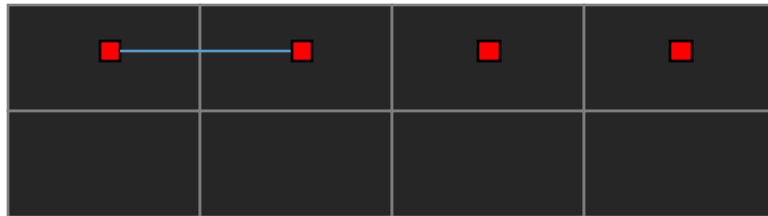


Select



TJ-Cable-13T-12L-10AWG-3m-NA

2-in-1 <3m

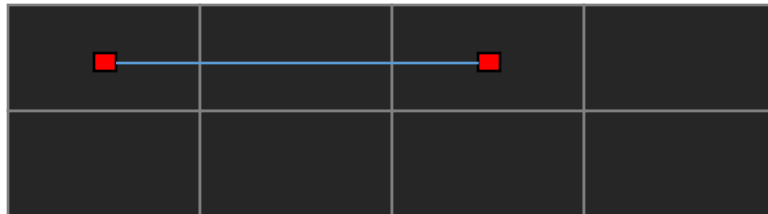


Select



TJ-Cable-13T-12L-10AWG-3m-NA

4-in-1 <5.7m



Select



TJ-Cable-7T-6L-10AWG-5.7m-NA