




## HP-AHP20A Accessories

- **Included Accessories**

No.	Accessories	Picture	Model	Quantity	Applicable	Instruction
1	USB to RS485 communication cable		CC-USB-RS485-150U	1 pcs	All	Connect the inverter/charger's RJ45 port to the PC's USB port for software upgrading. The cable length is 1.5 m (it can be customized). <b>Note: Before upgrading, please go to EPEVER official website to download this cable's driver file.</b>
2	Ring terminal		RNB22-8	2 pcs	HP2022-AH0750P20A HP3542-AH0650P20A	Used for the battery input terminals.
			RNB38-8S		HP5542-AH1050P20A HP3522-AH1250P20A	
3	Standard anchor bolt		M8*60	3 pcs	All	Used to secure the inverter/charger.
4	Open-end wrench		Open-end wrench 8-10mm	1 pcs	All	Used for wiring the battery input terminals.

• **Optional Accessories**

No.	Accessories	Picture	Model	Quantity	Applicable	Instruction
1	DB9 male-female 1.2m parallel communication cable		CAT.6-DB9(M)-DB9-120cm	(Actual parallel inverterchargers-1) pcs	All	Used for connecting multiple inverterchargers through the parallel communication port.
2	CAN communication termination resistor		DB9 parallel kits CAN -R120 (Including 1pcs DB9-CAN-R120 and 1pcs DB9(M)-CAN-R120)	1 pcs	All	When multiple inverterchargers are connected in parallel, the termination resistors should be installed on the first and last invertercharger.
				1 pcs	All	
3	WiFi 2.4G adapter		EPEVER WiFi 2.4G RJ45 D	1 pcs	All	Connect the WiFi 2.4G adapter to the invertercharger, the invertercharger's operating status and related parameters can be monitored by the mobile APP.
4	Bluetooth adapter		EPEVER BLE RJ45 D	1 pcs	All	Connect the Bluetooth adapter to the invertercharger, the invertercharger's operating status and related parameters can be monitored by the mobile APP.
5	Serial device server		EPEVER TCP 306	1 pcs	All	Connect the EPEVER TCP 306 with the invertercharger's RJ45 communication port to add the invertercharger into EPEVER cloud server.
6	Wireless remote terminal unit		EPEVER RTU 4G HE01	1 pcs	All	Connect the RTU to the invertercharger, and then, add the invertercharger to the EPEVER cloud server via the SIM card, achieving the remote, wireless and networked communication.
7	RS485 to RS485 communication cable		CC-RJ45-XXXX-150	1 pcs	All	Used for wiring lithium battery.

**Any changes without prior notice!  
Version number: V1.0**