

Technical Note: Energy Net Plug-in Kit Selection

Refer to the table below to select the appropriate Energy Net Plug-in kit for your inverter.

For installation instructions, refer to the installation guide that comes with the kit.

Inverter	Inverter Part Number	Inverter Cellular Socket Occupied?	Energy Net Kit Part Number
HD-Wave Inverter with SetApp (Energy Net ready)	SExxxxH-RWxxxBExx	Not applicable	Install Energy Net Plug-in ENET-HBNP-01
HD-Wave Inverter with SetApp (Not Energy Net ready)	SExxxxH-RW0xxBNxx	No	Install Energy Net Plug-in ENET-HBCL-01
		Yes	ENET-HBPV3-01 Kit containing Energy Net-ready comm. board* and matching Energy Net Plug-in
StorEdge Single Phase Inverter (Not Energy Net ready)	SExxxxH-RWSxxBNxx	No	Install Energy Net Plug-in ENET-HBCL-01
		Yes	ENET-HBPV3S-01 Kit containing Energy Net-ready comm. board* and matching Energy Net Plug-in
HD-Wave Inverter with LCD (Not Energy Net ready)	SExxxxH-RWxxxNxxx	Not applicable	ENET-HBPV3D-01 Kit containing Energy Net-ready comm. board* with LCD and matching Energy Net Plug-in
Single Phase Inverter with Compact Technology (Not Energy Net ready)	SExx00M-RWK02BNN4	No	Install Energy Net Plug-in ENET-HBCL-01
		Yes	ENET-HBPVL-01 Kit containing Energy Net-ready comm. board* and matching Energy Net Plug-in
Three Phase Inverter with SetApp (Energy Net ready)	SExxK-RW0xxBExx	Not applicable	Install Energy Net Plug-in ENET-HBNP-01
Three Phase Inverter with SetApp/StorEdge Three Phase Inverter (Energy Net ready)	SExxK-RWSxxBExx	Not applicable	Install Energy Net Plug-in ENET-HBNP-01
Three Phase Inverter with SetApp (Not Energy Net ready)	SExxK-RW0xxBNxx	No	Install Energy Net Plug-in ENET-HBCL-01
Three Phase Inverter with SetApp/StorEdge Three Phase Inverter (Not Energy Net ready)	SExxK-RWSxxBNxx	Yes	ENET-HBPJ25-01 Kit containing Energy Net-ready comm. board* and matching Energy Net Plug-in
Three Phase Inverter with LCD (Not Energy Net ready)	SE xKxxx-RW xxx Nxxx	Not applicable	ENET-HBPJD-01 Kit containing Energy Net-ready comm. board* with LCD and matching Energy Net Plug-in

* Replace the existing communication board with a communication board that has a dedicated socket for Energy Net.