

Communication kit selection guide

Currently TBS offers a number of communication kits to readout and configure several TBS products. To choose the right communication kit for your inverter, combi, battery charger or battery monitor, we have created the following selection guide:

Product	Type of communication kit						Dashboard version		
	RS-232 Comm. Kit art# 5055200	USB Comm. Kit art# 5092100	TBSLink to USB Interface Kit art# 5092120	QuickLink to RS-232 Comm. Kit art# 5092030	QuickLink to USB Comm. Kit art# 5092130	QuickLink to Bluetooth Comm. Kit art# 5092230	Dashboard for Windows 1.x	Dashboard for Windows 2.x	Dashboard for iOS and Android 1.x
Powersine 1000W – 3500W inverters	✗	✗	✓	✗	✗	✗	✓ (readout only)	✗	✗
Powersine Combi 1600W – 3500W inverter/chargers	✗	✗	✓	✗	✗	✗	✓ (readout + config)	✗	✗
Omnicharge DC 30A – 50A battery chargers	✗	✗	✗	✓	✓	✓	✗	✓ (readout + config)	✓ (readout + config)
Omnicharge2 20A – 60A battery chargers	✗	✗	✗	✓	✓	✓	✗	✓ (readout + config)	✓ (readout + config)
Omnicharge 40A – 90A battery chargers	✗	✗	✓	✗	✗	✗	✓ (readout + config)	✗	✗
Expert Pro/Pro-hv battery monitors	✓	✓	✗	✗	✗	✗	✓ (readout + config)	✓ (readout + config)	✗
Expert Modular battery monitor	✗	✗	✗	✓	✓	✓	✗	✓ (readout + config)	✓ (readout + config)