ETC & BTC Series 50 kW - 100kW Hybrid & AC-coupled Inverter Solutions Guide

WARNING

The information in this quick guide is subject to change due to product updates or other reasons. This guide cannot replace the product labels or the safety precautions in the user manual unless otherwise specified. All descriptions in the manual are for guidance only.

01 Networking





Power on/off

ETC Series:	BTC
Power on	Po
$1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8$	1
Power off	Ро
$5 \rightarrow 0 \rightarrow 1 \rightarrow 3 \rightarrow 4 \rightarrow 7 \rightarrow 8$	5

Device	Model	Description
Inverter	ETC Series: • GW50K06-ETC • GW50K07-ETC • GW100K06-ETC • GW100K07-ETC BTC Series: • GW50K06-BTC • GW50K07-BTC • GW100K06-BTC • GW100K07-BTC	 A maximum of 4 inverters can be connected in a parallel system. Inverters of different power or different series (ETC & BTC) can be mixed in a parallel system. Inverter firmware requirements for parallel connections: Consistent firmware version ARM version: 02.94 or above DSP version: 02.553 or above
Battery system	Lynx C Series: • LX C101-10 • LX C120-10 • LX C138-10 • LX C156-10	 A maximum of 8 battery systems can be clustered in a system. Do not mix connect battery systems of different versions.
Smart Meter	• GM3000C • GM330	 Order the CT for GM330 from GoodWe or other suppliers. CT ratio: nA/5A. nA: CT primary input current, n ranges from 200 to 5000. 5A: CT Secondary input current.

C Series:



Installations

















Battery System Wiring Diagram





05 Equipment Commissioning

A password is required to access the settings page, contact the after-sales service center to obtain one.

LCD Button Description



- Short press the direction button: switch to submenus or adjust the parameter values.
- Short press the enter button: go to the next level submenu.
- Long press the enter button: set the parameters after adjusting the values.
- Short press the exit button: back to the upper level menu.

Accessing the Settings Menu







Setting the Working Mode

Backup Mode



Peak Shaving



Economic Mode

Selfdefine



Inverter Paralleling Settings

9

SEMS Portal App

www.goodwe.com 🌐 service@goodwe.com 🖂