



Description	Check
Time & Date Check time zone is changed from BST to an Australian time zone	
Time & Date Check Update from Cloud is set to ON (if connected to internet via hub)	
3 Phase Wiring If installing a 22kW, ensure the number 3 appears inside the zappi icon on the home screen. If the zappi icon is blank, swap supply wires 1 and 3 in the zappi	
CT Config Check Grid CT return PF reading of close to 0.99 on each phase	
CT Config If no CTs are hard-wired to the zappi, ensure CTs are set to None in CT Config	
CT Config If Solar CTs are installed, check PF readings are close to 0.99 and not negative (backwards)	
CT Config If CT clamps are installed on an AC battery, ensure power reading is negative when battery is charging, or positive when it is discharging	
CT Config Check all readings appear correct on the zappi home screen (check against inverter or solar monitoring app for comparison)	
zappi Config Grid Limit is set to match the rating of the main switch, for load balancing	
Charging Check the zappi will charge in FAST mode at the fastest rate the car and zappi will allow	
Charging Check the zappi charges from surplus if available, or Waiting for Surplus if insufficient export available	
Connectivity Check device is connected to server (if connecting internal or external hub)	
Account If connected to internet, ensure registration code appears on the zappi Menu > Information > Page 2	
Customer Experience The customer has a basic understanding of how to use their new zappi	

If any of the listed checks above cannot be confirmed please contact myenergi support

Australia: 1300 743 443 – Option #2 | New Zealand: 0800 323 558 – Option #2

This certifies all of the relevant checks listed above have been completed and the device is fully operating as designed.

Signed:

Installer Name:

Installer Company:

Date: