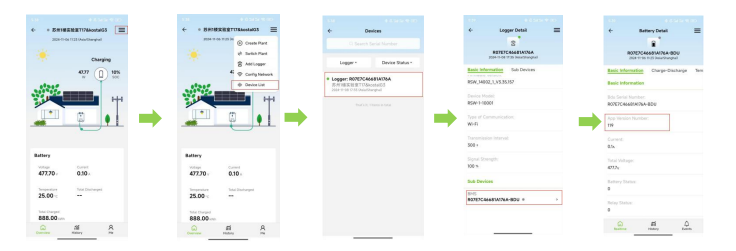
D	YNESS battery versions and KOSTAL	inverters compa	tibility explanation
Compatibility	Appearance difference	KOSTAL PLENTICORE G1/G2/G3	Battery software version requirements
Tower-1G	CYNESS TO THE PARTY OF THE PART	×	_
Tower-1.5G		√	T7/T10≥V111; T14/T17/T21≥V119. Explanation: Why are there two software versions of 1.5G? Because there is no problem with T7/T10 (V111 software) and kostal inverter use in early testing, but T14/T17 (V111 software) and kostal inverter use will occasionally appear fault alarm problem, the reason is that the increase of T14/T17 data will lead to misplacement of data transmission, fault alarm error. Subsequently, we optimized and upgraded the software, and the T14/T17 software was upgraded to V119 to optimize the problem. As for T7/T10, even the V111 software will not be a problem, of course, upgrade to V119 would be better.

Tower-2G		T7/T10/T14/T17/T21≥V111 Explanation: Why 2G V111 software is no problem? Because 2G is the model that we matched kostal in the early test, its WiFi is external, and the firmware and development platform used are different from the 1.5G built-in WiFi, so the 2G version has no problems when used in T7/T10/T14/T17/T21 (V111 software) and kostal inverter. Of course, there is no problem upgrading to the V119 version.
Tower pro	√	TP7/TP10/TP15/TP19/ <mark>T23</mark> ≥V119

Summary: As long as the software version is \geqslant V119, any specification of Tower 1.5G/2G/Pro battery can be used with Kostal.

About how to view the BDU APP Version

Dyness Smart Ess APP



Dyness APP

