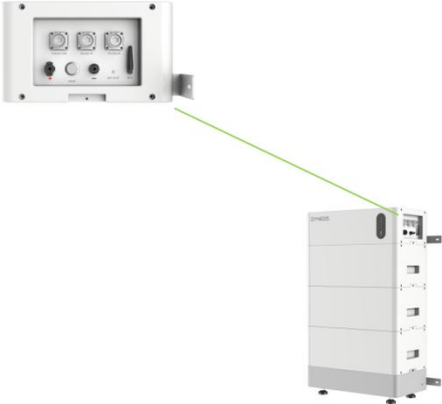


**DYNESS battery versions and KOSTAL inverters compatibility explanation**

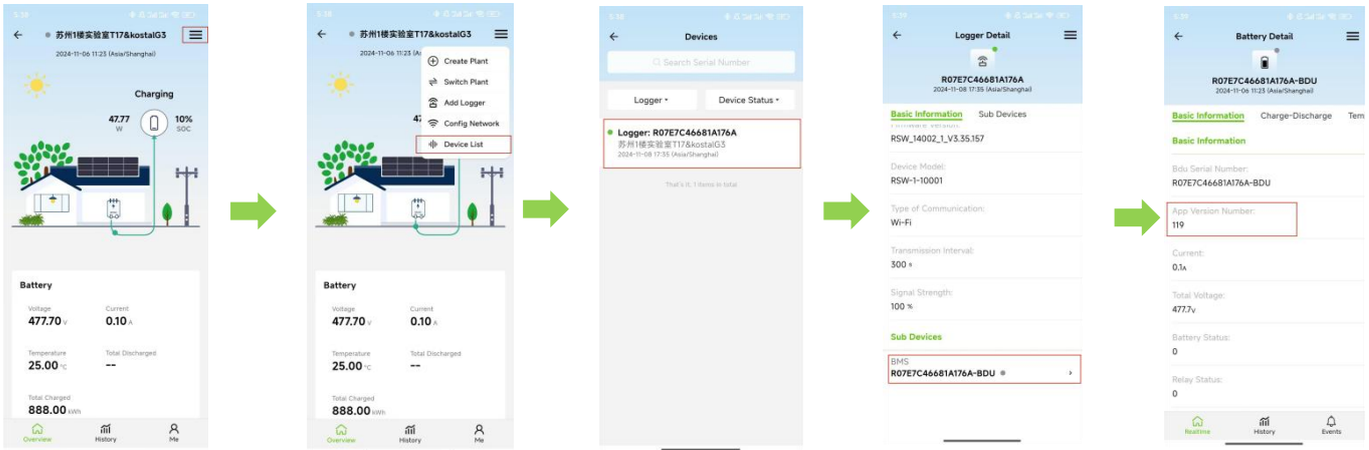
Compatibility	Appearance difference	KOSTAL PLENTICORE G1/G2/G3	Battery software version requirements
Tower-1G		x	-
Tower-1.5G		√	<p align="center"><b>T7/T10≥V111; T14/T17/T21≥V119.</b></p> <p><b>Explanation:</b> Why are there two software versions of 1.5G?</p> <p>Because there is no problem with T7/T10 (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.</p>

<p><b>Tower-2G</b></p>		<p>√</p>	<p><b>T7/T10/T14/T17/T21 ≥ V111</b></p> <p><b>Explanation:</b> Why 2G V111 software is no problem?</p> <p>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.</p>
<p><b>Tower pro</b></p>		<p>√</p>	<p><b>TP7/TP10/TP15/TP19/T23 ≥ V119</b></p>

**Summary:** As long as the software version is  $\geq$  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

