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ChangeLog for 51.2V 280 Ah Allweather Wallmount RS485 Firmware Update

51.2V 280Ah Indoor Wallmount Battery RS485 Firmwares		
Software Version	Change Content	Change Time
Z02T04	Modify the charging current to 200A	08-21-23
Z02T07	Add the RSD function	09-12-23
Z02T010	Modify the parallel protocol	10-13-23
Z02T13	Delete the 485-Lux Protocol	10-25-23
Z02T17	Add the CAN upgrade app function of the Lux inverter. 200/200	12-28-23
Z02T18	Change the maximum charging current to 140A. Change the maximum discharging current to 140A.	01-04-25
Z02T19	Add SN and Model. Upload them to inverter 140/140	05-19-25
Z02T26	Adjusted maximum requested charging current to 140A.	10-30-25
Z02T28	Improved the charging logic to recalibrate the battery module when charging to 100% SoC when in closed loop communication to an inverter.	12-30-25
Z02T30	Fixed the display error issue on the LUX webpage	2-17-26

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	<p>at low temperatures and Added SOC99 logic to prevent inconsistencies between SOC and voltage in subsequent operation</p>	
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<p>With the release of this document, Z02T13 is the current publicly released firmware. All updates in this changelog are done via RS485 update.</p>
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