



## TECH BULLETIN

TECH BULLETIN NUMBER	0122
PCR	200706MERB SW
SUBJECT	Added features
MODELS AFFECTED	ME-RB
REPAIR PROCEDURE	N/A
WARRANTY	Non-warranty item

Was:	Is:	Implication:
v8.1	v8.2	
	Added the following fault code: <ul style="list-style-type: none"> <li>• Backfeed</li> <li>• Internal Fault-2</li> <li>• FET overload</li> <li>• Internal Fault-4</li> <li>• Stack Mode Fault</li> <li>• Stack Clock Fault</li> <li>• Stack Phase Fault</li> </ul>	Done in an effort to improve troubleshooting time by telling the tech what the inverter thinks is going on with the system
	Added the following Models: <ul style="list-style-type: none"> <li>• MM612</li> <li>• MM612AE</li> <li>• MM1212</li> <li>• MS2012</li> <li>• Changed MS2512 to MS2812</li> <li>• Changed MS3024 to MS4024</li> </ul>	
	Change in power-up <ul style="list-style-type: none"> <li>• Delay in LED/Backlight for lower power draw on power-up</li> </ul>	
	Add AGM 2 to menu, Changed AGM to AGM 1	Added profile supports expanded feature set and improved usability
	Added in delay so that the user can verify the selection that they have made before the screen changes back to the menu	Added profile supports expanded feature set and improved usability
	Removed "Flicker" of the Power LED when the LED is off.	Now the LED appear off when the inverter is intended to be off.