



MM2 to MM3

Jamie Sibai

Product Line Manager

3/30/2022

EOL Status

Model	Availability	Replacement model
MM2-LV-T	Obsolete	MM3-T
MM2-LV-T-LF	Obsolete	MM3-T
MM2-LV-T-U	Obsolete	MM3-T
MM2-P-T-DVKT	Available	MM3-P-T-DVKT
MM2-P-T-U-SR001	Available	MM3-P-T-SR001
MM2-P-T-U	Available	MM3-P-T
MM2-T-LF	Obsolete	MM3-T
MM2-T-RX	Obsolete	No replacement
MM2-T-U	Obsolete	MM3-T
MM2-MR-R	Obsolete	MM3-MR-R



What Changed?

- Newer board architecture for MM3 means:
 - Native 1.8v-5v operation, no longer need a dedicated “low voltage” model variant
 - No lead solder paste is used, no longer need a “lead free” model variant
 - At current demand we can support MM3 models for the next 4+ years



MM3 available options/models

Option	Description	Price
FWF110011	Default, only Firmware available at this time	Default, no charge
SET0001TD	TDMA Enabled	\$75
SET0128AE	128bit AES Encryption	\$75
SET0256AE	256bit AES Encryption	\$25

MM3 Models Currently Available

- MM3-T
- MM3-T-DVKT
- MM3-MR-R

MM3 Models Available in Q2 2022

- MM3-P-T
- MM3-P-T-SR001
- MM3-P-T-DVKT
- Exact release date has not yet been determined