SHOP NOW

AiM Infotech

AiM products history

Release 1.00







AiM products history

Products	Rev	From serial number	Date	Changes
MXS Strada	Rev01	5301312	Apr, 13th 2017	MXS-01B: main boardAdded correct reading battery voltage value
				 PXL21B: connectors interface board HW modified to work with MXS-01B
MXG	Rev02	4501124	Apr, 11th 2017	 TFT-01C: main board Added correct reading battery voltage value Compatible with display KYOCERA and DIGIWISE PXL20E: connectors interface board HW modified to work with TFT-01C
MXS	Rev02	4501124	Apr, 11th 2017	 MXS-01B: main board Added correct reading battery voltage value PXL20E: connectors interface board HW modified to work with MXS-01B
MYCHRON5/2T	Rev03	50018493	Feb, 14th 2017	 Backlight chassis/display support Chassis rev.02 with new material, more resistant to mechanical stress
MYCHRON5/2T	Rev02	50016923	Feb, 7th 2017	 MYC60-G New main board with arrangement for mounting heaters for display Possibility of mounting two different case size of RGB LEDs
MXL2	Rev02	4302210	Jan, 26th 2017	 MXL20E: New buffer battery for RTC (real time clock) Wi-Fi module mounted directly on board, before was mounted on adapter board (WFA01)
MYCHRON5/2T	Rev01	50017230	Jan, 26th 2017	 Battery shell Shell with new material, more resistant to mechanical stress

AiM products history

Products	Rev	From serial number	Date	Changes
MYCHRON5/2T	Rev01	50015550	Dec, 1st 2016	 Backlight chassis/display support Chassis with new material, more resistant to mechanical stress
MXS	Rev01	4500888	Dec, 1st 2016	 PXL20E: connectors interface board Added anti crank power stage Added overvoltage protections on analog inputs Back mechanical part 05.573.08 rev1, necessary because the new board PLX20E has bigger components
MXG	Rev01	4201218	Nov, 29th 2016	 PXL20E: connectors interface board Added anti crank power stage Added overvoltage protections on analog inputs Back mechanical part 05.573.08 rev1, necessary because the new board PLX20E has bigger components
MXL2	Rev01	4302189	Nov, 25th 2016	 PXL20E: connectors interface board Added anti crank power stage Added overvoltage protections on analog inputs Back mechanical part 05.573.08 rev1, necessary because the new board PLX20E has bigger components