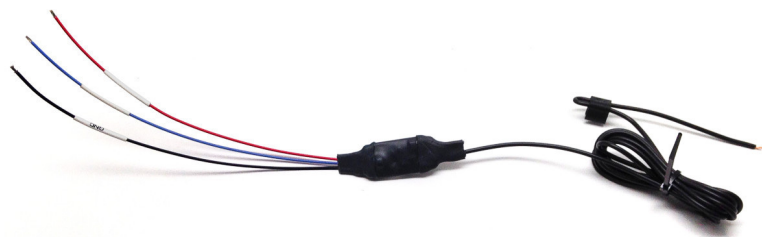




AiM Infotech

AiM products history

Release 1.00



AiM products history

Products	Rev	From serial number	Date	Changes
MXS Strada	Rev01	5301312	Apr, 13th 2017	<ul style="list-style-type: none">▪ MXS-01B: main board<ul style="list-style-type: none">▪ Added correct reading battery voltage value▪ PXL21B: connectors interface board<ul style="list-style-type: none">▪ HW modified to work with MXS-01B
MXG	Rev02	4501124	Apr, 11th 2017	<ul style="list-style-type: none">▪ TFT-01C: main board<ul style="list-style-type: none">▪ Added correct reading battery voltage value▪ Compatible with display KYOCERA and DIGIWISE▪ PXL20E: connectors interface board<ul style="list-style-type: none">▪ HW modified to work with TFT-01C
MXS	Rev02	4501124	Apr, 11th 2017	<ul style="list-style-type: none">▪ MXS-01B: main board<ul style="list-style-type: none">▪ Added correct reading battery voltage value▪ PXL20E: connectors interface board<ul style="list-style-type: none">▪ HW modified to work with MXS-01B
MYCHRON5/2T	Rev03	50018493	Feb, 14th 2017	<ul style="list-style-type: none">▪ Backlight chassis/display support<ul style="list-style-type: none">▪ Chassis rev.02 with new material, more resistant to mechanical stress
MYCHRON5/2T	Rev02	50016923	Feb, 7th 2017	<ul style="list-style-type: none">▪ MYC60-G<ul style="list-style-type: none">▪ 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	<ul style="list-style-type: none">▪ MXL20E:<ul style="list-style-type: none">▪ 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	<ul style="list-style-type: none">▪ Battery shell<ul style="list-style-type: none">▪ 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	<ul style="list-style-type: none">▪ Backlight chassis/display support<ul style="list-style-type: none">▪ Chassis with new material , more resistant to mechanical stress
MXS	Rev01	4500888	Dec, 1st 2016	<ul style="list-style-type: none">▪ PXL20E: connectors interface board<ul style="list-style-type: none">▪ 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	<ul style="list-style-type: none">▪ PXL20E: connectors interface board<ul style="list-style-type: none">▪ 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	<ul style="list-style-type: none">▪ PXL20E: connectors interface board<ul style="list-style-type: none">▪ 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