

# Product Change Notification

## PCN# 20160901001

- This PCN does not have any effect on FFF (Form, Fit, and Function)
- Change in SKU (Stock keeping unit) only

Date of publication: September 15<sup>th</sup>, 2016

---

Simple. Robust. Computing Solutions

**SolidRun Ltd.**

3 Dolev st., 3rd floor, P.O. Box 75  
Migdal Tefen 2495900, Israel.

[www.solid-run.com](http://www.solid-run.com)

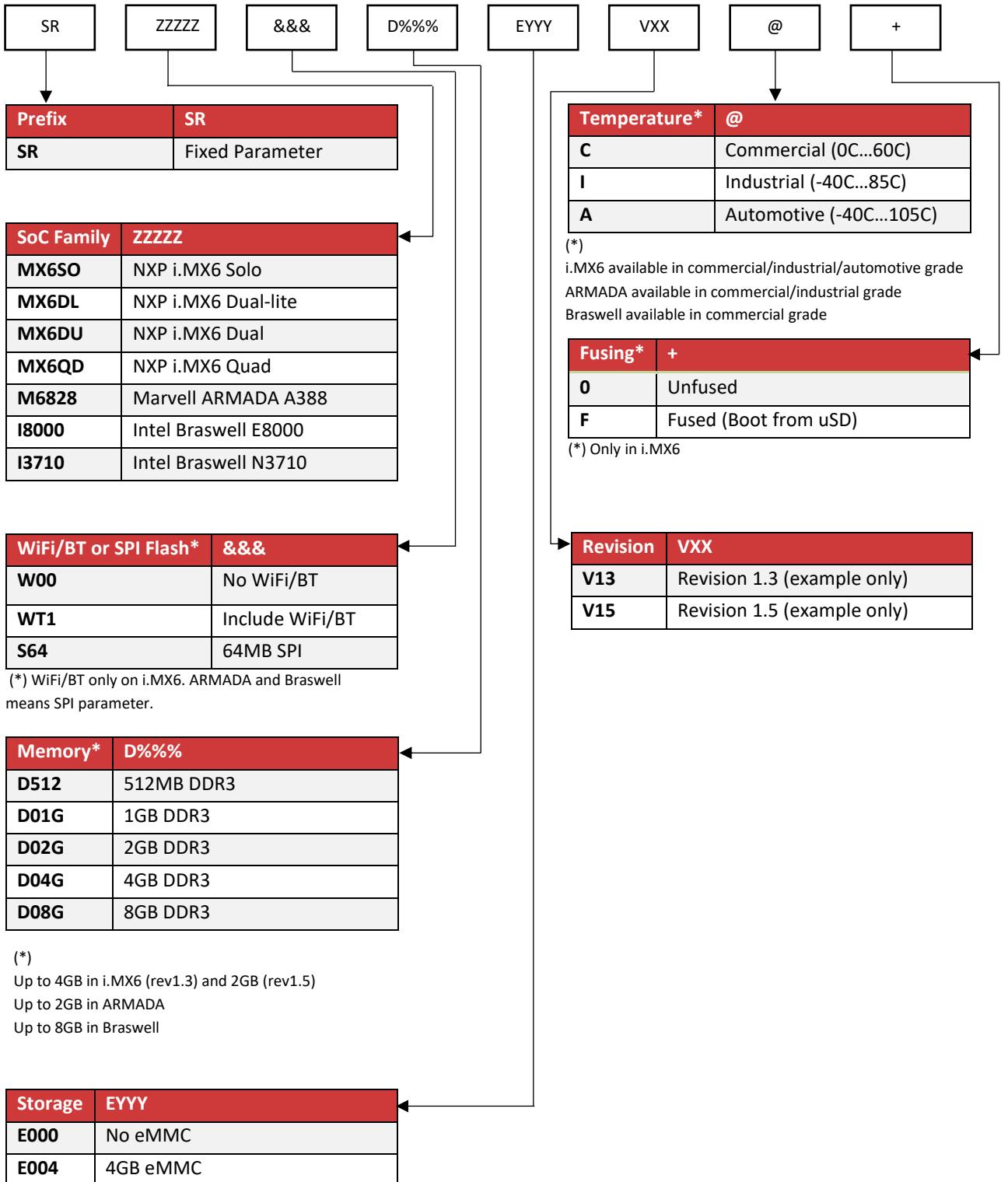
## Background

In order to keep up with the new SoM (System-on-Modules) features and Carrier Boards (Development platforms) SolidRun is changing its SKU formats for all product lines. This document specifies the changes in the format and SKU structure for its products.

# General SKU format for SoMs

## SKU Format \*

(\* ) for informational purposes only – for exact product SKU please refer to each product datasheet.



## SKU Reference Table

Old SKUs		New SKUs	
SKU	Description	SKU	Description
usom01-3c	MicroSoM i1	SRMX6SOW00D512E000V15C0	iMX6 Solo No WiFi/BT 512MB DDR No eMMC Com. Temp R1.5 Unfused
usom01w-3c	MicroSoM i1 + WiFi/BT	SRMX6SOWT1D512E000V15C0	iMX6 Solo TI WiFi/BT 512MB DDR No eMMC Com. Temp R1.5 Unfused
usom01i-3c	MicroSoM i1- Industrial Temperature	SRMX6SOW00D512E000V15I0	iMX6 Solo No WiFi/BT 512MB DDR No eMMC Ind. Temp R1.5 Unfused
usom01iw-3c	MicroSoM i1- Industrial Temperature +WiFi/BT	SRMX6SOWT1D512E000V15I0	iMX6 Solo TI WiFi/BT 512MB DDR No eMMC Ind. Temp R1.5 Unfused
usom01a-3c	MicroSoM i1- Automotive Temperature	SRMX6SOW00D512E000V15A0	iMX6 Solo No WiFi/BT 512MB DDR No eMMC Auto. Temp R1.5 Unfused
usom01aw-3c	MicroSoM i1- Automotive Temperature +WiFi/BT	SRMX6SOWT1D512E000V15A0	iMX6 Solo TI WiFi/BT 512MB DDR No eMMC Auto. Temp R1.5 Unfused
usom02-3c	MicroSoM i2	SRMX6DLW00D01GE000V15C0	iMX6 Dual-lite No WiFi/BT 1GB DDR No eMMC Com. Temp R1.5 Unfused
usom02w-3c	MicroSoM i2 + WiFi/BT	SRMX6DLWT1D01GE000V15C0	iMX6 Dual-lite TI WiFi/BT 1GB DDR No eMMC Com. Temp R1.5 Unfused
usom02i-3c	MicroSoM i2- Industrial Temperature	SRMX6DLW00D01GE000V15I0	iMX6 Dual-lite No WiFi/BT 1GB DDR No eMMC Ind. Temp R1.5 Unfused
usom02iw-3c	MicroSoM i2- Industrial Temperature +WiFi/BT	SRMX6DLWT1D01GE000V15I0	iMX6 Dual-lite TI WiFi/BT 1GB DDR No eMMC Ind. Temp R1.5 Unfused
usom02a-3c	MicroSoM i2- Automotive Temperature	SRMX6DLW00D01GE000V15A0	iMX6 Dual-lite No WiFi/BT 1GB DDR No eMMC Auto. Temp R1.5 Unfused
usom02aw-3c	MicroSoM i2- Automotive Temperature +WiFi/BT	SRMX6DLWT1D01GE000V15A0	iMX6 Dual-lite TI WiFi/BT 1GB DDR No eMMC Auto. Temp R1.5 Unfused
usom03-3c	MicroSoM i2eX	SRMX6DUW00D01GE000V15C0	iMX6 Dual No WiFi/BT 1GB DDR No eMMC Com. Temp R1.5 Unfused
usom03w-3c	MicroSoM i2eX + WiFi/BT	SRMX6DUWT1D01GE000V15C0	iMX6 Dual TI WiFi/BT 1GB DDR No eMMC Com. Temp R1.5 Unfused
usom03i-3c	MicroSoM i2eX- Industrial Temperature	SRMX6DUW00D01GE000V15I0	iMX6 Dual No WiFi/BT 1GB DDR No eMMC Ind. Temp R1.5 Unfused
usom03iw-3c	MicroSoM i2eX- Industrial Temperature +WiFi/BT	SRMX6DUWT1D01GE000V15I0	iMX6 Dual TI WiFi/BT 1GB DDR No eMMC Ind. Temp R1.5 Unfused
usom03a-3c	MicroSoM i2eX- Automotive Temperature	SRMX6DUW00D01GE000V15A0	iMX6 Dual No WiFi/BT 1GB DDR No eMMC Auto. Temp R1.5 Unfused
usom03aw-3c	MicroSoM i2eX- Automotive Temperature +WiFi/BT	SRMX6DUWT1D01GE000V15A0	iMX6 Dual TI WiFi/BT 1GB DDR No eMMC Auto. Temp R1.5 Unfused
usom04-3c	MicroSoM i4P	SRMX6QDW00D02GE000V15C0	iMX6 Quad No WiFi/BT 2GB DDR No eMMC Com. Temp R1.5 Unfused
usom04w-3c	MicroSoM i4P + WiFi/BT	SRMX6QDWT1D02GE000V15C0	iMX6 Quad TI WiFi/BT 2GB DDR No eMMC Com. Temp R1.5 Unfused

usom04i-3c	MicroSoM i4P- Industrial Temperature	SRMX6QDW00D02GE000V1510	iMX6 Quad   No WiFi/BT   2GB DDR   No eMMC   Ind. Temp   R1.5   Unfused
usom04iw-3c	MicroSoM i4P- Industrial Temperature +WiFi/BT	SRMX6QDWT1D02GE000V1510	iMX6 Quad   TI WiFi/BT   2GB DDR   No eMMC   Ind. Temp   R1.5   Unfused
usom04a-3c	MicroSoM i4P- Automotive Temperature	SRMX6QDW00D02GE000V15A0	iMX6 Quad   No WiFi/BT   2GB DDR   No eMMC   Auto. Temp   R1.5   Unfused
usom04aw-3c	MicroSoM i4P- Automotive Temperature +WiFi/BT	SRMX6QDWT1D02GE000V15A0	iMX6 Quad   TI WiFi/BT   2GB DDR   No eMMC   Auto. Temp   R1.5   Unfused
usoma388-000	MicroSoM A388	SRM6828S32D01GE000V20C0	A388   32MB SPI   1GB DDR   No eMMC   Com. Temp   R2.0
usoma388-004	MicroSoM A388 + 4GB eMMC	SRM6828S32D01GE004V20C0	A388   32MB SPI   1GB DDR   4GB eMMC   Com. Temp   R2.0
usom-n3710-04-004	MicroSoM IB3710 4GB + 4GB eMMC	SRI3710S64D04GE004V12C0	IB3710   64MB SPI   4GB DDR   4GB eMMC   Com. Temp   R1.2
usom-e8000-04-004	MicroSoM IB8000 4GB + 4GB eMMC	SRI8000S64D04GE004V12C0	IB8000   64MB SPI   4GB DDR   4GB eMMC   Com. Temp   R1.2