

## DART-6UL/VAR-SOM-6UL Debian Stretch release notes

Based on release	Debian: Stretch 9.x via debootstrap, Linux kernel: Freescale rel_imx_4.14.78_1.0.0_ga
Release git	<a href="https://github.com/varigit/debian-var">https://github.com/varigit/debian-var</a>
Release branch	debian_stretch_mx6ul_var03
Release tag	var-mx6ul-debian-recovery-sd.v61
Date	7/9/2019
Supported platform	DART-6UL & VAR-SOM-6UL with i.MX6 UL/ULL/ULZ
Embedded Linux distribution	Debian Stretch
Kernel git	<a href="https://github.com/varigit/linux-imx">https://github.com/varigit/linux-imx</a>
Kernel branch	imx_4.14.78_1.0.0_ga_var01
U-Boot git	<a href="https://github.com/varigit/uboot-imx">https://github.com/varigit/uboot-imx</a>
U-Boot branch	imx_v2018.03_4.14.78_1.0.0_ga_var01
Recovery SD card link	<a href="http://var-mx6ul-debian-recovery-sd.v61.img.gz">var-mx6ul-debian-recovery-sd.v61.img.gz</a>
Change List	Description
<a href="#">Recovery SD card v61 (7/9/2019)</a>	
Fixed some minor USB OTG related issues on VAR-SOM-6UL + Concerto-Board	
Fixed installation to NAND flash with SD card support (debian-nand.sh sd)	
<a href="#">Recovery SD card v60 (6/16/2019)</a>	
Updated Boot branch to imx_v2018.03_4.14.78_1.0.0_ga_var01	
Updated kernel branch to imx_4.14.78_1.0.0_ga_var01	
Added support for SOMs with more than 512MB RAM	
Fixed a possible hang when going into the lowest bus freq.	
DTs of the 5GHz and 2.4GHz WiFi models are now consolidated	
The DTs are organized to represent the SOMs and thier carrier boards separately	
Added support for the Variscite VAR-SOM-6UL family of SOMs	
Added support for i.MX6ULZ SOCs to both VAR-SOM-6UL & DART-6UL SOMs	
Updated Broadcom BT/WiFi firmware to version 6.0.0.121	
Other updates and bugfixes	