

<b>DART-MX8M-MINI Debian Buster release notes</b>	
<b>Based on release</b>	Debian: Buster 10.x via debootstrap, Linux kernel: Freescale imx_4.14.78_1.0.0_ga_var01
<b>Release git</b>	<a href="https://github.com/varigit/debian-var">https://github.com/varigit/debian-var</a>
<b>Release branch</b>	debian_buster_var01
<b>Release tag</b>	mx8mm-dart-debian-recovery-sd.v13
<b>Date</b>	2/19/2020
<b>Supported platform</b>	DART-MX8M-MINI
<b>SOM revision</b>	DART-MX8M-MINI v1.0 and higher
<b>Carrier board revision</b>	V1.1 and higher
<b>Embedded Linux distribution</b>	Debian Buster
<b>Kernel git</b>	<a href="https://github.com/varigit/linux-imx">https://github.com/varigit/linux-imx</a>
<b>Kernel branch</b>	imx_4.14.78_1.0.0_ga_var01
<b>Kernel commit ID</b>	f027cde8d8f184c958500950efc05ac9ac6544ce
<b>U-Boot git</b>	<a href="https://github.com/varigit/u-boot-imx">https://github.com/varigit/u-boot-imx</a>
<b>U-Boot branch</b>	imx_v2018.03_4.14.78_1.0.0_ga_var01
<b>U-Boot commit ID</b>	50c90c0b79241e07e810ecabbece576b25712c84
<b>Recovery SD card link</b>	<a href="http://mx8mm-dart-debian-recovery-sd.v13.img.gz">mx8mm-dart-debian-recovery-sd.v13.img.gz</a>
<b>Changes list</b>	<b>Description</b>
<a href="#">Release v1.3</a>	
<b>U-Boot updates:</b>	
MLK-21158 imx8mm: Add workaround for arm timer stopped issue	
MLK-20952 imx8mm: clock: Fix DRAM PLL settings issue	
MLK-20902 imx8mm: Change VDD_DRAM to 0.975v	
MLK-20783 imx8mm: spl: Change VDD_SOC to typical value 0.85V	
Add scripts for Cortex-M4 boot	
MLK-21019 TMU: Check the TEMP range for iMX8MM	
MLK-20966 TMU: Fix for temperature out of range	
<b>Linux kernel updates:</b>	
Add Cortex-M4 related device tree	
MLK-21102 driver: thermal: fix the tmu out of range issue on imx8mm	
<a href="#">Release v1.2</a>	
Linux kernel: Added Docker support	
U-Boot: Added flexibility to mmc part selection	
Added rng-tools	
Disabled the hostapd service by default (as wpa_supplicant is enabled)	
<a href="#">Release v1.1</a>	
Use legacy iptables by default	
Bluetooth audio support	
Automount media support	
Power management fixes	
Multimedia fixes	
CAN FD support	
Fixed the CPU operation points table	
Added CPU speed grading fuse check	
<a href="#">Release v1.0</a>	
Initial Debian Buster release	