

DART-MX8M Debian Stretch release notes	
Based on release	Debian: Stretch 9.x via debootstrap, Linux kernel: Freescale imx_4.14.78_1.0.0_ga_var01
Release git	https://github.com/varigit/debian-var
Release branch	debian_stretch_mx8m_var01
Release tag	mx8m-dart-debian-recovery-sd.v10
Date	2/17/2019
Supported platform	DART-MX8M
SOM revision	DART-MX8M v1.1 and higher
Carrier board revision	v1.1 and higher
Embedded Linux distribution	Debian Stretch
Kernel git	https://github.com/varigit/linux-imx
Kernel branch	imx_4.14.78_1.0.0_ga_var01
U-Boot git	https://github.com/varigit/uboot-imx
U-Boot branch	imx_v2018.03_4.14.78_1.0.0_ga_var01
Recovery SD card link	mx8mq-dart-debian-recovery-sd.v10.img.gz
Change list	Description
Release v1.0	
Initial Debian Stretch release	
Known issues	Description
Dual display mode does not work properly	known problem in original NXP kernel branch imx_4.14.78_1.0.0_ga
U-Boot: USB type-C: Host mass storage enumeration may fail with usb start	workaround: use "usb reset" followed by "usb start"
U-Boot: USB type-A ports are currently disabled	