DART-MX8M-MINI Yocto Sumo v1.6 release n Based on release	Yocto: Poky 2.5, BSP: NXP Sumo BSP L4.14.78-1.0.0_ga, Linux: Freescale imx_4.14.78-1.0.0_ga
Nature of release	Variscite Yocto Sumo i.MX8M Mini Release V1.6
Date	8/27/2019
Supported platform	DART-MX8M-MINI
SOM revision	v1.0 and higher
Carrier board revision	V1.1 and higher
Variscite BSP git	https://github.com/varigit/meta-variscite-imx
Variscite BSP branch	sumo-imx-4.14.78-var01
Variscite BSP commit ID	d3cd612a8ff523c0daae627775bba7b308d72930
Kernel git Kernel branch	https://github.com/varigit/linux-imx
Kernel commit ID	imx_4.14.78_1.0.0_ga_var01
	7808f06d8af265406a4e50d3f2517b44b2e8e239
U-Boot git U-Boot branch	https://github.com/varigit/uboot-imx
	imx_v2018.03_4.14.78_1.0.0_ga_var01
U-Boot commit ID	fa79b1a7cdfcfcf981247f0331a3ca072f7075b0
File System build system	Yocto Sumo
Recovery SD card link	dart-mx8mm-recovery-sd.v16.img.gz
Change list	Description
Release 1.6	
Add SWUpdate double-copy example recipes	
Release 1.5	
Skip WiFi init if WiFi module is not assembled	avoid long delays on boot
Added support for Microchip mcp2517fd CAN FD	
Release 1.4	
Added U-Boot and kernel support for passing kernel CMA size via kernel command line	Instead of defining CMA size in kernel DTS, pass it via kernel command line
Fixed GPU driver crash on SOMs with 4GB of RAM	GPU driver should not access physical addresses above 4GB
Changed GPU DRAM area size	Changed area size from 2GB to 3GB. Fixes Weston problems on SOMs with 4GB of RAM
Release 1.3	
Added U-Boot support for reading DRAM info from EEPROM	Support multipe DRAM sizes and configurations using a singe U-Boot image
Release 1.2	
Added Android installation to the recovery SD card	
Release 1.1	
Fixed kernel bug resulting in missing PCIE interrupts	
Fixed kernel bug resulting in PCIE link detection failure	
Fixed kernel bug resulting in WiFi AP creation failure	