VAR-SOM-MX7 Yocto Rocko release notes	
Based on release	Yocto: Poky 2.4, BSP: FSL Community BSP 2.4, Linux: Freescale imx_4.9.11_1.0.0_ga
Nature of release	New FSL Community Yocto Rocko version release
Release git	https://github.com/varigit/variscite-bsp-platform
Release tag	rocko-fslc-4.9.11-mx7-v1.1
Date	4/2/2018
Supported platform	All VAR-SOM-MX7 family
SOM Revision	VAR-SOM-MX7 v1.x / VAR-SOM-MX7-5G v2.x
Carrier board revision	V1.1 and higher
Embedded Linux distribution	Yocto FSL Community BSP Rocko 2.4 based
FSL Community BSP link	http://freescale.github.io/doc/release-notes/2.4/
Kernel git	https://github.com/varigit/linux-imx
Kernel branch	imx_4.9.11_1.0.0_ga-var01
U-Boot git	https://github.com/varigit/uboot-imx
U-Boot Branch	imx_v2017.03_4.9.11_1.0.0_ga_var01
File System build system	Yocto Rocko
Recovery SD card link	rocko-fslc-4.9.11-mx7-v1.1.img.gz
Change List	Description
Release v1.1	
U-Boot: Add support for custom kernel args by setting a kernelargs env. var.	
U-Boot: Add support for custom kernel args by setting a kernelargs env. var. U-Boot: Add option to import the env. from a text file, uEnv.txt	
U-Boot: Add option to import the env. from a text file, uEnv.txt	Critical update that allows future-proofing your SW build and automatically support new DDR3 component generations
U-Boot: Add option to import the env. from a text file, uEnv.txt U-Boot: Remove unused pads from NAND configuration	Critical update that allows future-proofing your SW build and automatically support new DDR3 component generations
U-Boot: Add option to import the env. from a text file, uEnv.txt U-Boot: Remove unused pads from NAND configuration U-Boot: Add SPL support - and read DDR values & production info from EEPROM	Critical update that allows future-proofing your SW build and automatically support new DDR3 component generations Fix a rare case of WiFi firmware load failure on VAR-SOM-MX7-5G
U-Boot: Add option to import the env. from a text file, uEnv.txt U-Boot: Remove unused pads from NAND configuration U-Boot: Add SPL support - and read DDR values & production info from EEPROM Qt5: update the environment according backend and CPU features	
U-Boot: Add option to import the env. from a text file, uEnv.txt U-Boot: Remove unused pads from NAND configuration U-Boot: Add SPL support - and read DDR values & production info from EEPROM Qt5: update the environment according backend and CPU features WiFi/BT startup sequence update	Fix a rare case of WiFi firmware load failure on VAR-SOM-MX7-5G
U-Boot: Add option to import the env. from a text file, uEnv.txt U-Boot: Remove unused pads from NAND configuration U-Boot: Add SPL support - and read DDR values & production info from EEPROM Qt5: update the environment according backend and CPU features WiFi/BT startup sequence update FreeRTOS/M4 RPMsg fix	Fix a rare case of WiFi firmware load failure on VAR-SOM-MX7-5G The hard-coded vring buffer has been removed from the driver: input the vring buffer by device tree node
U-Boot: Add option to import the env. from a text file, uEnv.txt U-Boot: Remove unused pads from NAND configuration U-Boot: Add SPL support - and read DDR values & production info from EEPROM Qt5: update the environment according backend and CPU features WiFi/BT startup sequence update FreeRTOS/M4 RPMsg fix Disable SAI2 in device tree	Fix a rare case of WiFi firmware load failure on VAR-SOM-MX7-5G The hard-coded vring buffer has been removed from the driver: input the vring buffer by device tree node
U-Boot: Add option to import the env. from a text file, uEnv.txt U-Boot: Remove unused pads from NAND configuration U-Boot: Add SPL support - and read DDR values & production info from EEPROM Qt5: update the environment according backend and CPU features WiFi/BT startup sequence update FreeRTOS/M4 RPMsg fix Disable SAI2 in device tree Limit the max CPU freq. to 1 GHz in accordance with its specification	Fix a rare case of WiFi firmware load failure on VAR-SOM-MX7-5G The hard-coded vring buffer has been removed from the driver: input the vring buffer by device tree node By default, SAI2 is not connected to BT PCM, so leave it free as GPIOs
U-Boot: Add option to import the env. from a text file, uEnv.txt U-Boot: Remove unused pads from NAND configuration U-Boot: Add SPL support - and read DDR values & production info from EEPROM Qt5: update the environment according backend and CPU features WiFi/BT startup sequence update FreeRTOS/M4 RPMsg fix Disable SAI2 in device tree Limit the max CPU freq. to 1 GHz in accordance with its specification Add OV5640 image sensor support	Fix a rare case of WiFi firmware load failure on VAR-SOM-MX7-5G The hard-coded vring buffer has been removed from the driver: input the vring buffer by device tree node By default, SAI2 is not connected to BT PCM, so leave it free as GPIOs
U-Boot: Add option to import the env. from a text file, uEnv.txt U-Boot: Remove unused pads from NAND configuration U-Boot: Add SPL support - and read DDR values & production info from EEPROM Qt5: update the environment according backend and CPU features WiFi/BT startup sequence update FreeRTOS/M4 RPMsg fix Disable SAI2 in device tree Limit the max CPU freq. to 1 GHz in accordance with its specification Add OV5640 image sensor support Add wI configuration/calibration/diagnostics tool for bcm43xx WiFi chipsets	Fix a rare case of WiFi firmware load failure on VAR-SOM-MX7-5G The hard-coded vring buffer has been removed from the driver: input the vring buffer by device tree node By default, SAI2 is not connected to BT PCM, so leave it free as GPIOs
U-Boot: Add option to import the env. from a text file, uEnv.txt U-Boot: Remove unused pads from NAND configuration U-Boot: Add SPL support - and read DDR values & production info from EEPROM Qt5: update the environment according backend and CPU features WiFi/BT startup sequence update FreeRTOS/M4 RPMsg fix Disable SAI2 in device tree Limit the max CPU freq. to 1 GHz in accordance with its specification Add OV5640 image sensor support Add wI configuration/calibration/diagnostics tool for bcm43xx WiFi chipsets xinput-calibrator: Fix the "filename argument required" error at startup	Fix a rare case of WiFi firmware load failure on VAR-SOM-MX7-5G The hard-coded vring buffer has been removed from the driver: input the vring buffer by device tree node By default, SAI2 is not connected to BT PCM, so leave it free as GPIOs
U-Boot: Add option to import the env. from a text file, uEnv.txt U-Boot: Remove unused pads from NAND configuration U-Boot: Add SPL support - and read DDR values & production info from EEPROM Qt5: update the environment according backend and CPU features WiFi/BT startup sequence update FreeRTOS/M4 RPMsg fix Disable SAI2 in device tree Limit the max CPU freq. to 1 GHz in accordance with its specification Add OV5640 image sensor support Add wI configuration/calibration/diagnostics tool for bcm43xx WiFi chipsets xinput-calibrator: Fix the "filename argument required" error at startup Release v1.0 Upgrad U-Boot to latest NXP release 2017.03	Fix a rare case of WiFi firmware load failure on VAR-SOM-MX7-5G The hard-coded vring buffer has been removed from the driver: input the vring buffer by device tree node By default, SAI2 is not connected to BT PCM, so leave it free as GPIOs
U-Boot: Add option to import the env. from a text file, uEnv.txt U-Boot: Remove unused pads from NAND configuration U-Boot: Add SPL support - and read DDR values & production info from EEPROM Qt5: update the environment according backend and CPU features WiFi/BT startup sequence update FreeRTOS/M4 RPMsg fix Disable SAI2 in device tree Limit the max CPU freq. to 1 GHz in accordance with its specification Add OV5640 image sensor support Add wI configuration/calibration/diagnostics tool for bcm43xx WiFi chipsets xinput-calibrator: Fix the "filename argument required" error at startup Release v1.0	Fix a rare case of WiFi firmware load failure on VAR-SOM-MX7-5G The hard-coded vring buffer has been removed from the driver: input the vring buffer by device tree node By default, SAI2 is not connected to BT PCM, so leave it free as GPIOs