

MMWAVE SDK Release Notes



Product Release 3.2.0_AOP

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1. Introduction

The mmWave SDK enables the development of millimeter wave (mmWave) radar applications using TI mmWave sensors (see [list of supported Platform/Devices](#)). The SDK provides foundational components which will facilitate end users to focus on their applications. In addition, it provides few demo applications which will serve as a guide for integrating the SDK into end-user mmWave application.

Key mmWave SDK features:

- Building blocks
 - Full driver availability
 - Layered approach to programming analog front end
 - Catalog of mmwave algorithms optimized for C674x DSPs
- Demonstrations and examples
 - TI RTOS based
 - Out of box demo with easy configurability via TI cloud based GUI
 - Representation of "point cloud" and benchmarking data from demo via GUI
 - Profiles tuned to common end user scenarios such as Range, Range resolution, Velocity, Velocity resolution
- Documentation

mmWave SDK works along with the following external tools:

- Host tools including Pin Mux, Flashing utilities
- Code Composer Studio™ IDE for RTOS development

2. Release overview

2.1. What is new

- Support for devices mentioned in the "Platform and Device Support" section below
- New features can be found in [New Features](#) section.
- Bug fixes
- Tools update

2.2. Platform and Device Support

The devices and platforms supported with this release include:

Supported Devices	Supported EVM
IWR6843AOP ES1.0 *	IWR6843AOPEVM+MMWAVEICBOOST : IWR6843AOP Evaluation Module

* This SDK release package contains source code and prebuilt binaries for other platforms/devices but this release has only been tested for the "Supported Devices/EVM" list provided above.

xWR terminology is used in sections that are common for AWR and IWR devices

Silicon versions other than the ones in the table above are not supported

This release of mmWave SDK supports the foundation components for the devices mentioned in the table above . At system level, the mmWave SOC/EVM may interface with other TI ecosystem SOCs/Launchpads/EVMs and software for these other devices will not be a part of the mmWave SDK foundation components.

2.3. Component versions

Components inside mmwave_sdk that have their own versions are shown below.

Component	Version	Type	Comment
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mmwave sdk		3.2.0 _AOP	Source and Binary	Overall package release version
RadarSS firmware (patch) for xwr14xx, xwr16xx, xwr18xx		1.2.0.3	Binary	RadarSS firmware is in ROM. Only the patch is included in the mmwave sdk release
RadarSS firmware for xwr68xx		6.0.7.0	Binary	
mmWaveLink Framework		1.2.1	Source and Binary	
FTDI		2.12	Binary	
Image Creator	gen_binrc32	1.0	Windows and Linux binary	
	out2rprc	2.0	Windows binary	Need mono to run this on Linux
	Crc multicore image	1.0	Windows and Linux binary	
	Multicore image generator	1.0	Windows and Linux binary	
	create_ConfigRPRC	1.0	Windows and Linux binary	

2. 4. Tools dependency

For building and using mmwave sdk the following tool versions are needed.

Tool	Version	Download link
CCS	7.4 or later	download link
TI SYS/BIOS	6.73.01.01	Included in mmwave sdk installer
TI ARM compiler	16.9.6.LTS	Included in mmwave sdk installer
TI CGT compiler	8.3.3	Included in mmwave sdk installer
XDC	3.50.08.24	Included in mmwave sdk installer
C64x+ DSPLIB	3.4.0.0	Included in mmwave sdk installer
C674x DSPLIB	3.4.0.0	Included in mmwave sdk installer
C674x MATHLIB (little-endian, elf /coff format)	3.1.2.1	Included in mmwave sdk installer
Mono JIT compiler	4.2.1	Only for Linux builds
mmWave Radar Device support package	1.6.1 or later	Upgrade to the latest using CCS update process (see SDK user guide for more details)
TI Emulators package	7.0.188.0 or later	Upgrade to the latest using CCS update process (see SDK user guide for more details)
MMWAVE-SECDEV	2.0.0	Needed for xWR16xx high secure (HS) devices only Can be requested from link
Pinmux tool (optional)	Latest	Used to generate pinmux configuration for custom board https://dev.ti.com/pinmux (Cloud version)
Doxygen (optional)	1.8.11	Only needed if regenerating doxygen docs
Graphviz (optional)	2.36.0 (20140111.2315)	Only needed if regenerating doxygen docs

The following tools are needed at runtime



Runtime tool	Version	Link
Uniflash	Latest	Uniflash tool is used for flashing xWR1xxx devices Cloud version (Recommended): https://dev.ti.com/uniflash Offline version: http://www.ti.com/tool/uniflash
mmWave Demo Visualizer (IWR6843AOP)	Latest	TI Gallery APP for configuring mmWave sensors IWR6843AOP and visualizing the point cloud objects generated by the mmWave SDK demo https://dev.ti.com/gallery/view/mmwave/mmWave_Demo_Visualizer_IWR6843AOP

2. 5. Licensing

Please refer to the mmwave_sdk_software_manifest.html, which outlines the licensing status for mmwave_sdk package.

3. Release content

3. 1. New Features

- mmWave Suite enhancement
 - Drivers
 - HWA driver: Changes related to enabling new AoA 2D algorithm
 - mmWave data processing layers
 - New datapath module for AoA that uses 2D FFT method while leveraging HWA
 - New "board" directory is added to hold EVM related configuration such as antenna geometry.
 - New helper utilities added to mathutils for AoA 2D algorithm
- mmWave Demos enhancement
 - 68xx HWA only demo:
 - This demo has been ported for IWR6843AOP and is available as a separate binary in the same demo directory (in addition to the binary for IWR6xxx ISK).
 - For the AOP variant of the demo, it leverages the new AoA 2D algorithm and antenna geometry definition.

3. 2. Migration section

This section describes the changes that are relevant for users migrating to the mmWave SDK 3.2.0_AOP release from 3.2.0 release. See release notes archive in the SDK release package for migrating from other older releases.

Summary	Component /s	Subcomponent	Behavior of impact
Minor updates to existing AoA DPU interface to unify with the new AoA 2D DPU	Datapath	DPU	Some new fields are added to the original AoA HWA DPU to align the interface with the new AoA 2D DPU but these fields are unused and reserved for now. There should be no impact to existing applications.
Objectdetection DPC now accepts antenna geometry to enable wider configurations of Tx /Rx antennas besides the standard antenna pattern shown on BOOST and ISK mmWave EVMs	Datapath	DPC	This field is mandatory only for HWA based Objectdetection DPC when compiled to use the new AoA 2D algorithm. For DSP based DPC and for HWA based DPC that uses standard AoA DPU, this field is unused.
Range Azimuth HeatMap TLV stream from mmW demo is replaced by Range Azimuth /Elevation TLV stream for IWR6843AOP mmW demo	Demo Datapath	xwr64xx Demo (for IWR6843AOP only)	IWR6843AOP antenna pattern has multiple rows/columns for azimuth and elevation symbols for a given range/doppler index and based on debugging needs, any of the rows/columns could be used for azimuth and elevation heatmap calculations. Hence AoA 2D DPU provides all the virtual antenna symbols for the zero Doppler radar cube matrix and xwr64xx Demo (for IWR6843AOP only) ships all these symbols across all range bins as rangeAzimuthElevation heatmap. The same bit <rangeAzimuthHeatMap> in "guiMonitor" is repurposed to enable /disable rangeAzimuthElevation heatmap. Note that this change only applies to xwr64xx demo when compiled for IWR6843 AOP. When it is compiled for standard IWR6843 ISK antenna pattern, the original AoA DPU is used for processing and the heatmap is just range-azimuth heatmap (with no elevation related symbols) as in previous releases. See xwr64xx demo doxygen for more details.

3. 3. Known Issues

3. 3. 1. mmWave Suite/Demos Known Issues

The following issues are known at the time of this release.

Issue Type	Key	Summary	Comments
Bug	UNIFLASH-1195	mmwave device IWR6843: Unable to flash 2 Metalimages via the command line package	This issue exists only when using the command line package from Uniflash and not from the GUI. When 2 metalimages are provided to be flashed onto IWR6843 device, only the first metalimage gets flashed properly.

Bug	MMWSDK-1872	EDMA transfer can stall while running DPC test code on AWR18xx	When the HWA based DPC test code is configured to repeat 10 identical frames, the EDMA transfer can stall at random while repeating identical frame executions. It appears that the problem is related to EDMA read issue while crossing the 4K boundary. Some of the EDMA source and destination addresses in L2 memory happened to be just before the 4K boundary, and the EDMA transfer from HWA to L2 after several frame repetitions became stalled during the transfer from HWA to L2 memory. After forcing the addresses of input/output buffers in L2 memory just above 4K boundary, the problem appeared to go away. These EDMA transfers are configured as A-sync transfers with bcount = 1.
Bug	MMWSDK-1871	If the chirp idle times between different bursts /subframes are different in advanced subframe profile for xwr64xx and xwr68xx devices, it can lead to RF CPU fault	The RadarSS in DFP 6.1 cannot handle the case where certain profile config has <10us chirp idle time and others have >10us chirp idle times and all these profile configs are active in the advanced frame configuration. Workaround (choose any one): 1. Increase the idle time of the profiles to ensure they're always >= 10us. (OR) 2. Issue a Dynamic Power Save Configuration API with all fields disabled before frame trigger. (rIRfDynamicPowerSave)
Bug	MMWSDK-1870	LVDS streaming of S/W data can get stuck sometimes depending on timing and/or buffer placements	This issue is under debug and rootcause/workaround is unknown. When such situation happens, underlying CBUFF IP doesn't provide the completion event for that session and in mmW demo, this can lead to debug assert as the previous frame would be marked incomplete and demo will prevent the next frame to proceed.
Bug	MMWSDK-1542	AoA DPU: RX phase calibration does not work when measurement is done with less than the possible max antenna size (#tx < 3, #rx < 4 in case of IWR6843)	Documented procedure in past releases always mentioned that all the available antennas on the device be turned on for measurement - so this is not creating any deviation from that. This is listed as known issue so that user are aware of the limitation.
Bug	MMWSDK-1497	Intermittent failure in "monitoring results" for mmwavelink unit test for awr16xx	This issue is seen in noisy lab environment only. One out of many reports for noise figure has failure status. Observed noise figure from that report are logged at the end of the test run and can be used for debugging further, in case this is seen in other scenarios.
Bug	MMWSDK-1363	Range processing hwa DPU crashes when number of RX antenna is 4, and range fft size is 1024	For 1 TX 4 RX and numRangeBins = 1024, the BdstIndex for EDMA copy will go beyond its limit of 32768. The calculation is follows: BytesPerChirp = numRangeBins * numRxAnt * sizeof(cmplx16ImRe_t) = 16KB. For 1 TX antenna, due to ping/pong scheme, the jump will be 2 * BytesPerChirp = 32KB. The same case is solved by manually setting destination address in rangeProc DSP based implementation. For rangeProcHWA, the manually setting of destination address is not doable.
Bug	MMWSDK-1157	Rare failure seen in UART loopback driver unit test - HW limitation	
Bug	MMWSDK-1078	Limitation in processing chain + LVDS instrumentation use case	See limitations section below
Task	MMWSDK-533	GUI of mmw demo running slow from Firefox browser	Workaround: Please switch to Chrome browser.
Story	MMWSDK-319	CAN driver: DMA mode is not supported	
Story	MMWSDK-252	UART driver has not tested for Data Length 5 and 6	

3. 3. 2. RadarSS Known Issues

3. 3. 2. 1. RadarSS firmware (patch) 1.2.0.3 for xwr14xx, xwr16xx, xwr18xx

Users should refer to the RadarSS release notes included under mmwave_sdk_<ver>/firmware/radarss folder for known issues in this release of RadarSS firmware. This section captures additional known issues present in this release of RadarSS which are not captured in the release notes.

Issue type	Key	Summary



Bug	AUTORA DAR- 1951	ESM self-test monitoring in periodic runtime digital monitoring doesn't work as expected. Workaround: The "ESM MONITORING EN" field in "AWR MONITOR RF DIG PERIODIC CONF SB" should be left disabled.
Bug	AUTORA DAR- 1943	Issues seen with digital monitoring in "AWR MONITOR RF DIG LATENTFAULT CONF SB" API in long tracking tests. Workaround: Disable Latent fault digital monitoring API
Bug	AUTORA DAR- 1941 AUTORA DAR- 1950	Race condition seen rarely with register read-back checks with digital monitoring enabled which would cause RadarSS to throw fatal error
Bug	AUTORA DAR- 1971	There is a possibility of race condition in getting available time for calibration and monitoring chirps in inter burst /frame time, which would cause firmware fatal error
Bug	AUTORA DAR- 1998 MMWAV E_SOC- 58	There is a possibility of Rampgen parity self-test monitoring generating G2 rampgen parity error in long overnight runs Workaround: Rampgen parity self test should be disabled
Bug	AUTORA DAR- 2006	Sequencer extension ECC and access continuous monitoring and reporting is not enabled as part of digital monitoring
Bug	AUTORA DAR- 2009	Fault injection can not be tested for VCO and IF stage monitoring. Workaround: Disable fault injection for VCO and IF stage monitoring
Bug	AUTORA DAR- 2013	There is a possibility of race condition in accessing sequencer extension RAM when tx gain phase monitoring is enabled.
Bug	AUTORA DAR- 1992 AUTORA DAR- 2028	Tx internal analog monitor failures are seen with higher temperatures
Bug	AUTORA DAR- 1994 AUTORA DAR- 2057 AUTORA DAR- 2046	Rx internal analog monitor failures are seen with higher temperatures
Bug	AUTORA DAR- 2061	There is a possibility of FRC lock step test to fail in latent fault API
Bug	AUTORA DAR- 2055	BSS periodic monitor failures seen at neg20C-neg30C Tj
Bug	AUTORA DAR- 2074	The gain calibration might fail at -40deg C



Bug	AUTORA DAR- 2087	calibration store and restore API can cause APLL control voltage monitor to fail.
Bug	AUTORA DAR- 2090	Calibration store and restore API returns INVALID DATA occasionally.
Bug	AUTORA DAR- 2089	TX gain phase monitor reports Phase mismatch failure even though the reported phases are within the threshold for some phase values
Bug	AUTORA DAR- 2093	Rx gain phase monitor reporting mode 1 and 2 fails if RF gain target is set to 34dB and 26dB.
Bug	AUTORA DAR- 2096	PA loop back option in advance frame config API loopback burst causes RF CPU fault.
Bug	AUTORA DAR- 2128	false alarm seen in RX power detector status bits in RX internal signal monitor
Bug	AUTORA DAR- 2026	The LPF cutoff monitor reports high deviations under normal operating conditions. Such deviations need not be construed as device failure indication. Workaround: Recommended to use 128% LPF cutoff monitor error in AWR MONITOR RX IFSTAGE CONF SB API (Effectively disable the LPF cutoff monitor by using 128% error threshold)
Bug	AUTORA DAR- 2002	DCC monitoring occasionally shows failure for Rampgen clock. Workaround: Disable rampgen clock DCC clock monitor in AWR MONITOR DUAL CLOCK COMP CONF SB API
Bug	MMWAV E RFANA- 185	TI production test is unstable for IQ mismatch calibration failure.
Bug	AUTORA DAR- 2067	Tx gain phase mismatch monitor for TX3 reports higher than the expected values from simulation. Workaround: Do not use TX gain phase mismatch monitor.
Bug	AUTORA DAR- 2065	TX power accuracy and inter-channel balance may degrade at high backoff (8dB backoff or more). Workaround: Use 0dB back-off setting for best inter-TX matching performance
Bug	MMWAV ESYS- 159	<ol style="list-style-type: none"> 1. The following monitors are susceptible to corruption by interference from other radar sensors. The monitors may result in false alarms under the influence of interference. <ol style="list-style-type: none"> 1. RX GAIN PHASE MONITOR (Can be mitigated through Host based Solution) 2. RX NOISE FIGURE MONITOR 3. TX GAIN PHASE MISMATCH MONITOR 4. TX0 BPM MONITOR, TX1 BPM MONITOR, TX2 BPM MONITOR 5. RX MIXER INPUT POWER MONITOR 2. The following boot-time calibrations are susceptible to corruption by interference. The calibrations may result in false configuration of the RF analog sections due to corruption by interference during the calibration measurements. <ol style="list-style-type: none"> 1. Enable RX gain calibration 2. Enable TX Phase calibration 3. Enable RX IQMM calibration
Bug	MMWAV ESYS- 158	RX noise figure monitor is performed with RX RF LNA disabled (to suppress external interference's influence) and reports numbers with high variations and inconsistent with full RX noise figure. Workaround: Do not use RX noise figure monitor.



Bug	AUTORA DAR-2077	The Rampgen memory ECC self-test is failed once in a long tracking stress test, which is looping Latent fault API calls infinite time with all digital monitoring tests enabled. Workaround: Disable Rampgen ECC test in AWR MONITOR RF DIG LATENTFAULT CONF SB API (Boot time rampgen ECC test is always done).
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3. 3. 2. 2. RadarSS firmware (patch) 6.0.7.0 for xwr68xx

Users should refer to the RadarSS release notes included under mmwave_sdk_<ver>/firmware/radarss folder for known issues in this release of RadarSS firmware.

3. 4. Limitations

3. 4. 1. mmWave Suite/Demos Limitations

Some of these limitations are captured in the "known issues" list shown in previous section.

1	CAN driver: <ul style="list-style-type: none"> DMA and FIFO mode are not supported
2	CANFD driver: <ul style="list-style-type: none"> DMA and Timestamping are not supported
3	CBUFF/CSI2/LVDS: <ul style="list-style-type: none"> Driver does not support the following functionality: <ul style="list-style-type: none"> Multiple packets 3 channels CSI2: ADC streaming has only been tested under 1 configuration in csi_stream usecase
4	CRC driver: "Auto" mode is not implemented.
5	DMA driver: MPU and Parity Feature not implemented.
6	EDMA driver: Privilege feature not implemented.
7	HWA driver: Any modes/algorithm outside the scope of mmWave demo are not tested (however they are implemented in the driver).
8	I2C driver: Verified loopback mode on all mmWave device TI EVM (however all features are implemented in the driver) and master mode using address scanning on all devices. Note that default xWR1642 BOOST EVM does not have a direct connection to I2C devices on the board from the xwr1642 device and this I2C scan test in driver will fail until board modifications are done.
9	QSPI/QSPI Flash driver: <ul style="list-style-type: none"> dual-Read/Quad read in configuration mode is not supported setting write protections bits is not supported
10	SPI (MIBSPI) Limitations: <ul style="list-style-type: none"> For xWR14xx, MIBSPI is only supported on SPIA, hence driver only supports SPIA. SPIB is not supported in xWR14xx. In xWR16xx, both instances are MIBSPI and are supported within the driver. When MIBSPI mode is used in 4-pin slave mode, for every CHARLEN (8 bits or 16 bits), CS signal(from Master) has to be toggled and 2 VBUSP cycles need to be inserted. This needs to be taken care on SPI master device.
11	DMA based transactions are not supported for CRC and Mailbox driver.
12	mmW demo: See demo's doxygen page for more details.



13	<p>Processing chain + LVDS instrumentation:</p> <ul style="list-style-type: none"> ▪ This feature is not available for xWR14xx due to ADC Buffer being unavailable for streaming while datapath processing is active. ▪ For xWR16xx, xWR18xx, xWR68xx, CQ cannot be streamed out reliably when datapath processing is also enabled. The data corruption for CQ data over LVDS lanes is seen more pronounced when multiple chirps/chirp event is enabled. Note that, for this reason, default mmW demo does not allow LVDS streaming and multiple chirps/chirp event to be enabled in the same configuration.
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3. 4. 2. RadarSS Limitations

3. 4. 2. 1. RadarSS firmware (patch) 1.2.0.3 for xwr14xx, xwr16xx, xwr18xx

This section captures unsupported features/APIs in this release of RadarSS.

API	Feature	Description
FORCE VCO SEL feature in AWR PROFILE CONF SET SB	Force VCO select	The Force VCO select in profile configuration API is not validated at system level. It is recommended not to use the same.
LOOPBACK CFG feature in AWR ADVANCED FRAME CONF SB	Loopback feature in advance frame config API	The Loopback option in advance frame config API is not validated at system level. It is recommended not to use the same.
LDO SC MONITORING EN field in AWR MONITOR ANALOG ENABLES CONF SB	Short Circuit monitor	The Short circuit protection feature is not supported. Do not enable short circuit monitor LDO SC MONITORING EN field in AWR MONITOR ANALOG ENABLES CONF SB.
RAMPGEN 100M monitor feature in AWR MONITOR DUAL CLOCK COMP CONF SB	Rampgen 100MHz clock monitor	The rampgen 100MHz clock monitor is not supported. It is recommended not to use the same.
PCR self-test feature in AWR MONITOR RF DIG LATENTFAULT CONF SB	PCR self-test	The PCR self-test is not supported in latent fault configuration API. It is recommended not to use the same.
RAMPGEN ECC self-test feature in AWR MONITOR RF DIG LATENTFAULT CONF SB	Rampgen ECC self-test	The Rampgen ECC self-test is not supported in latent fault configuration API. It is recommended not to use the same.
LPF CUTOFF FREQ ERROR THRESH feature in AWR MONITOR RX IFSTAGE CONF SB	LPF cutoff freq monitor	The LPF cutoff frequency monitor is not supported in IF stage monitor. It is recommended not to use the same.
AWR DYN CHIRP CONF SET SB AWR DYN PERCHIRP PHASESHIFTER CONF SET SB AWR DYN CHIRP ENABLE SB	Dynamic chirp configurations	Dynamic chirp configuration APIs are not validated at system level. It is recommended not to use the same.



AWR RX GAIN TEMPLUT SET SB AWR TX GAIN TEMPLUT SET SB AWR RX GAIN TEMPLUT GET SB AWR TX GAIN TEMPLUT GET SB	Rx and Tx gain calibration override	The Rx and Tx gain calibration override APIs are not validated at system level. It is recommended not to use the same.
AWR PERCHIRPPHASESHIFT CONF SB	Per-chirp phase shifter	This API is not validated at system level. It is recommended not to use the same.
AWR PROG FILT COEFF RAM SET SB AWR PROG FILT CONF SET SB	Programmable filter (xWR1642/xWR1843 Only)	These APIs are not validated at system level. It is recommended not to use the same.
AWR INTER RX GAIN PHASE CONTROL SB	Inter-RX gain phase configuration	This API is not validated at system level. It is recommended not to use the same.
AWR LOOPBACK BURST CONF SET SB	Loopback burst configuration	This API is not validated at system level. It is recommended not to use the same.
AWR INTERCHIRP BLOCKCONTROLS SB	Inter-chirp power saving configurations	This API is not validated at system level. It is recommended not to use the same.
AWR RF DFE STATISTICS REPORT GET SB	DFE statistics report	This API is not validated at system level. It is recommended not to use the same.
AWR MONITOR RX SATURATION DETECTOR CONF SB AWR MONITOR SIG IMG MONITOR CONF SB	Saturation and Image band detectors	These APIs are not validated at system level. It is recommended not to use the same.
AWR RF GPADC CFG SET SB AWR MONITOR EXTERNAL ANALOG SIGNALS CONF SB	External signal monitoring using GPADC (xWR1642 /xWR1843 Only)	This API is not validated at system level. It is recommended not to use the same.
AWR MONITOR RX NOISE FIGURE CONF SB	RX noise figure monitor	RX noise figure monitor is performed with RX RF LNA disabled (to suppress external interference's influence) and reports numbers with high variations and inconsistent with full RX noise figure. It is recommended not to use the same.
AWR MONITOR TX GAIN PHASE MISMATCH CONF SB	TX gain phase monitor	Tx gain phase mismatch monitor is susceptible to corruption by interference from other radar sensors. The monitors may result in false alarms under the influence of interference. It is recommended not to use the same.
AWR MONITOR TX0 BPM CONF SB AWR MONITOR TX1 BPM CONF SB AWR MONITOR TX2 BPM CONF SB	TX BPM monitor	The TX BPM monitor is susceptible to corruption by interference from other radar sensors. The monitors may result in false alarms under the influence of interference. It is recommended not to use the same.
AWR MONITOR RX MIXER IN POWER REPORT AE SB	Rx mixer input power monitor	The RX mixer input power monitor is susceptible to corruption by interference from other radar sensors. The monitors may result in false alarms under the influence of interference, it is recommended to use only for debug.

3. 4. 2. 2. RadarSS firmware (patch) 6.0.7.0 for xwr68xx



Users should refer to the RadarSS release notes included under `mmwave_sdk_<ver>/firmware/radarss` folder for limitations in this release of RadarSS firmware.

4. Test reports

Results of the unit tests can be found in the `docs/test` folder. The test folder has separate folders for all the SoC variants. System level test is run using demos.

5. Installation instructions

`mmwave_sdk` installer is available as a Windows Installer and a Linux installer.

- `mmwave_sdk_<version>-Windows-x86-Install.exe`: Windows installer verified on Windows 7 and Windows 10 machines
- `mmwave_sdk_<version>-Linux-x86-Install.bin`: Linux installer verified on Ubuntu 14.04 & Ubuntu 16.04 64 bit machines.

5. 1. Installation in GUI mode

Depending on your development environment run the appropriate installer

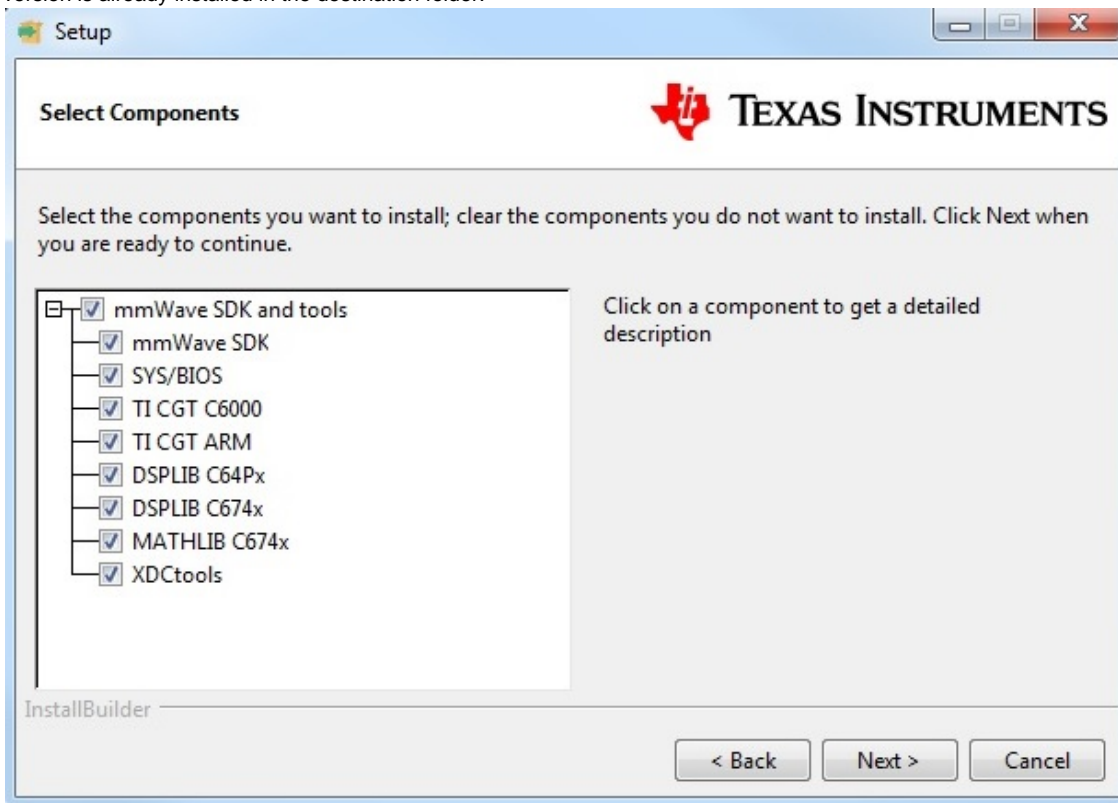
- In Windows environment, double clicking the Windows installer from Windows explorer should start the installation process
- If in Linux environment,
 - On 64-bit machines: Since `mmwave_sdk_<version>-Linux-x86-Install.bin` is a 32-bit executable, install modules that allows Linux 32bit binaries to execute: `"sudo dpkg --add-architecture i386"`
 - Enable execute permission for the Linux installer by running `"chmod +x mmwave_sdk_<version>-Linux-x86-Install.bin"` command
 - Run the installer using `"./mmwave_sdk_<version>-Linux-x86-Install.bin"` command
 - On 64-bit machines if the GUI does not show up you may need to install additional packages: `"sudo apt-get install libc6:i386 libgtk2.0-0:i386 libxtst6:i386"`

Installation steps:

- Setup
- Choose Destination Location: Select the folder to install (default is `c:\ti` on windows and `~/ti` on linux). **The installation folder selected should not have spaces in its full path.**



- Select Components: The installer includes all the tools needed for building the mmWave SDK. You should see a screen like below (except that each component will also have version information appended). The only reason to deselect a tool is if the exact tool version is already installed in the destination folder.



- Review installation decisions
- Ready to install
- Once installation starts all the selected components will be installed (if a component with the same version exists in the destination folder it will be overwritten)
- Installation complete

5.2. Installation in unattended command line mode

The installers can be run in command line mode without user intervention

- In Windows environment
 - Run the installer using "mmwave_sdk_<version>-Windows-x86-Install.exe --prefix <installation folder> --mode unattended" command. This will install all the components in the installer.
 - Please note that even though the command may finish immediately it takes sometime for all the folders to show up in the destination folder (double check if you have the folder structure in "Post Installation" section before proceeding)
 - For command line help including information about selective installation of components run the following command "mmwave_sdk_<version>-Windows-x86-Install.exe --help"
- In Linux environment:
 - On 64-bit machines: Since mmwave_sdk_<version>-Linux-x86-Install.bin is a 32-bit executable, install modules that allows Linux 32bit binaries to execute: "sudo dpkg --add-architecture i386"
 - Enable execute permission for the Linux installer by running "chmod +x mmwave_sdk_<version>-Linux-x86-Install.bin" command
 - Run the installer using "./mmwave_sdk_<version>-Linux-x86-Install.bin --prefix <installation folder> --mode unattended" command. This will install all the components in the installer.
 - For command line help including information about selective installation of components run the following command "./mmwave_sdk_<version>-Linux-x86-Install.bin --help"

5.3. Post Installation

After the installation is complete the following folder structure is expected in the installation folder (except that each component will have appropriate version number in place of the VERSION placeholder shown below)

- ▼ ti
 - > bios_[VERSION]
 - > dsplib_c64Px_[VERSION]
 - > dsplib_c674x_[VERSION]
 - > mathlib_c674x_[VERSION]
 - > mmwave_sdk_[VERSION]
 - > ti-cgt-arm_[VERSION].LTS
 - > ti-cgt-c6000_[VERSION]
 - > xdctools_[VERSION]_core

Under the mmwave_sdk <ver> folder you should have the following directory structure.

- .metadata
- docs
 - relnotes_archive
- test
- firmware
- radarss
- packages
- scripts
- ti
 - alg
 - board
 - common
 - control
 - datapath
 - demo
 - drivers
 - platform
 - utils
- tools
- ftdi

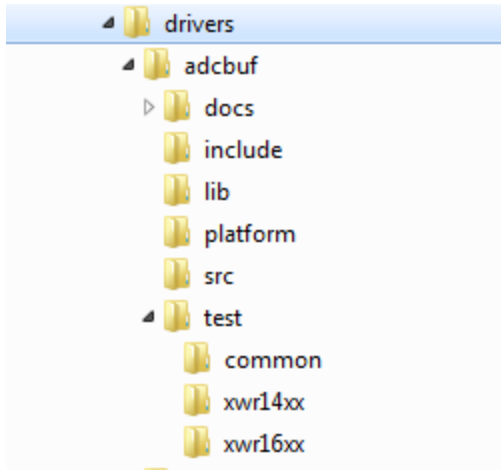
6. Package Contents

The mmwave sdk release package contains the following major components/folders.

6. 1. Drivers

Drivers can be found under mmwave_sdk_<ver>/packages/ti/drivers folder. The directory structure of all drivers is similar to the one shown below for adcbuf (some drivers do not have a unit test as shown in the table below)





- docs: Driver API documentation done with doxygen
- include: Include files
- lib: Prebuilt libraries
- platform: Platform files
- src: Driver Source files
- test/<platform>: Unit test src files and prebuilt unit test binary for supported platforms
- test/common: Unit test src files common for all platforms
- driver base folder has external header file, make files

Content of each driver is indicated in the table below.

Component	Source & prebuilt library	API Document (doxygen)	Unit test (source & prebuilt binary)
ADCBUF	X	X	X
CAN	X	X	X
CANFD	X	X	X
CBUFF/LVDS	X	X	X
CRC	X	X	X
CRYPTO ¹	X	X	X
CSI2	X	X	X
DMA	X	X	X
EDMA	X	X	X
ESM	X	X	
GPIO	X	X	X
HWA	X	X	X
I2C	X	X	X
MAILBOX	X	X	X
OSAL	X	X	
PINMUX	X	X	
QSPI	X	X	X
QSPIFLASH	X	X	X
SOC	X	X	

SPI	X	X	X
UART	X	X	X
WATCHDOG	X	X	X

¹ CRYPTO is only supported on high secure (HS) devices

6. 2. Control

Control modules can be found under mmwave_sdk_<ver>/packages/ti/control folder. Content of each of the control module is shown below

Component	Source & Prebuilt Library	API Document (doxygen)	Unittest (source & prebuilt binary)
datapath manager (dpm)	X	X	X
mmwavelink framework	X	X	X
mmwave high level api	X	X	X

6. 3. Datapath

Datapath modules can be found under mmwave_sdk_<ver>/packages/ti/datapath folder. Content of each of the control module is shown below

Component	Source & Prebuilt Library	API Document (doxygen)	Unittest (source & prebuilt binary)
RangeProc DPU	X	X	X
Doppler DPU	X	X	X
Static Clutter DPU	X	X	X
CFAR CA DPU	X	X	X
AoA DPU	X	X	X
Datapath EDMA	X	X	
Object Detection DPC ¹	X	X	X

¹ No pre-built library for Object Detection DPC

6. 4. Algorithm

Algorithms can be found under mmwave_sdk_<ver>/packages/ti/alg folder. Currently algorithms applicable for mmwave functionality are provided under this folder:

Component	Source & Prebuilt Library	API Document (doxygen)	Unittest (source & prebuilt binary)
gtrack	X	X	X
mmwavelib	X	X	X

6. 5. Usecases

Usecases can be found under mmwave_sdk_<ver>/packages/ti/drivers/test folder.

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Component	Source	API Document (doxygen)	Unittest (source & prebuilt binary)
csi_stream (IWR14xx only)	X	X	X
mem_capture	X	X	X

6. 6. Demos

Demos can be found under `mmwave_sdk_<ver>/packages/ti/demo/<platform>`. The following demos are included in the mmwave sdk package. Details on running demos can be found in the `mmwave_sdk_user_guide`.

Component	Source & Prebuilt Binary	Demo document (doxygen)	Demo GUI
mmw ¹	X	X	X

¹ Demo is supported on all devices except for xwr14xx in this release

6. 7. Misc folders

Following folders are also part of `mmwave_sdk_<ver>/packages/ti` folder.

- common: Common header files needed across all components
- platform: platform specific files
- board: EVM specific files such as antenna geometry
- utility: Contains
 - ccs debug utility which is the MSS/DSSbinary that needs to be flashed when connecting/developing using CCS (details can be found in `mmwave_sdk_user_guide`)
 - cli which is the cli helper utility used by the demos
 - cycleprofiler which is the helper utility used for profiling the various components inside the SDK
 - hsiheader which is a helper utility that creates a header for the data to be shipped over LVDS lanes.
 - mathutil is used to perform some common operations such as log2, rounding, saturation based on the core they need to run on (R4F, C674x)
 - secondary boot loader (sbl)
 - testlogger which is the helper utility for driver unit tests

6. 8. Scripts

Build scripts can be found in `mmwave_sdk_<ver>/packages/scripts` folder. Build instructions can be found in `mmwave_sdk_user_guide`.

6. 9. Firmware

RadarSS firmware for all supported devices is included under `mmwave_sdk_<ver>/firmware/radarss` folder. Procedure to flash the radarss is covered in the `mmwave_sdk_user_guide`.

6. 10. Tools

The following tools are included in the release in binary form. These can be found under `mmwave_sdk_<ver>/tools` folder.

- **Ftdi:** These Windows PC drivers are needed when interfacing to the board via FTDI port on MMWAVE-DEVPACK or MMWAVEICBOOST

6. 11. Docs

`mmwave_sdk_<ver>/docs` folder contains important documents related to the release such as

- `mmwave_sdk_software_manifest.html`: Software Manifest
- `mmwave_sdk_release_notes.pdf`: Release Notes (this document)
- `mmwave_sdk_user_guide.pdf`: User guide



- [mmwave_sdk_module_documentation.html](#): Links to individual module's documentation

`mmwave_sdk_<ver>/docs/relnotes_archive` contains release notes from previous releases. Release notes contain migration information.

`mmwave_sdk_<ver>/docs/test` folder contains test results for each SoC. Each SoC folder in turn may contain multiple test group folders (such as `module_test`, `alglib_test`) which have the following files

- `Report.html`: Detailed Test report with links to logs
- `*.log`: Test logs for unit tests

7. Related documentation/links

Other than the documents included in the `mmwave_sdk` package the following documents/links are important references.

- SoC links:
 - [Automotive mmWave Sensors](#)
 - [Industrial mmWave Sensors](#)
- Evaluation Modules (EVM) links:
 - [Automotive Evaluation modules](#) (Booster Pack, DEVPACK)
 - [Industrial Evaluation modules](#) (Booster Pack, ISK)