mmWave Sensor Raw Data Capture Using the DCA1000 Board and mmWave Studio



Scope of the training

This training will help you getting started on capture raw ADC data from TI's mmwave sensor devices using the DCA1000 capture card and mmwave studio tool used to configure the mmwave front end.

Once you get started you can refer to the mmwave studio user guide (<u>http://software-dl.ti.com/ra-processors/esd/MMWAVE-</u> STUDIO/latest/exports/mmwave_studio_user_guide.pdf)

and DCA1000 user guide (<u>http://www.ti.com/lit/pdf/spruij4</u>) for more advanced options.



Steps





Requirements

- Hardware
 - <u>xWR1243</u> / <u>xWR1443</u> / <u>xWR1642</u> <u>EVM</u>, 5 V / >2.5 A <u>power supply</u>, micro USB cable (cables are part of the kit)
 - <u>DCA1000 EVM</u>, 5 V / >2 A <u>power supply</u>, micro USB cable, RJ45 Ethernet cable, 60pin Samtec cable (cables are part of the kit)
- Software
 - mmWave Studio
 - Matlab Runtime Engine v8.5.1
 - If you do not have Code Composer Studio v7.1 or higher installed:
 - XDS Emulation Software Package v6.0.579.0 or higher
- The above links are in clear at the end of this presentation.



Hardware setup (1)

Connect the mmwave EVM and DCA1000 as shown below. All components are part of the kit:





Hardware setup

Hardware setup (2)

2.3451Hardware setup345

The DCA1000 and the xWR EVM are powered with 5 V, 2.5 A supplies. Micro USB cable an Ethernet cables are connected for PC interface. The SOP mode is set to SOP mode 2 for mmwave studio interface.



FTDI and XDS driver (1)



- If you do not have Code Composer Studio v7.1 or higher installed:
 - Install the XDS Emulation Software Package.
- Connect the DCA1000 and the EVM to your PC through USB cables and power.
- In the Windows Device Manager, the COM ports should appear as this when their drivers are installed:
- The FTDI device ports of the DCA1000 board will appear with a yellow label when the driver is not installed.



- In this case, right-click on this symbol, select "Update Driver Software", "Browse my computer for driver software", select the below directory, and tick "Include subfolders".
 - ~\mmwave_studio_01_00_00_00\ftdi
- This needs to be done for each of the 4 ports. In some cases you might need to do it twice for the 1st port or each of the 4 ports.



Setting static IP address

- Connect the Ethernet cable between the DCA1000 and the PC.
- In the PC local area network properties select TCP/IPv4.
- Set static IP address of 192.168.33.30.
- Subnet mask as 2555.255.255.0

Local Area Connection Properties	
Networking Sharing	Internet Protocol Version 4 (TCP/IPv4) Properties
Connect using:	General
Intel(R) Ethemet Connection I218-LM	You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.
This connection uses the following items:	 Obtain an IP address automatically Use the following IP address: IP address: 192, 168, 33, 30
Internet Protocol Version 4 (TCP/IPv4) Int-Layer Topology Discovery Mapper I/ Int-Layer Topology Discovery Responde	Subnet mask: 255 , 255 , 255 , 0 Default gateway:
Install Uninstall	Use the following DNS server addresses:
Description Transmission Control Protocol/Internet Protocol.	Preferred DNS server:
wide area network protocol that provides comm across diverse interconnected networks.	Validate settings upon exit Advanced
OK	OK Cancel

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Setting static IP address

Capturing the radar data (1)

1. Run mmwave Studio from the installation location

(~\mmwave_studio_<ver>\mmWaveStudio\R unTime\mmWaveStudio.exe). You can also create a short for easy access.

- 2. The Connection window should show up with FTDI Connectivity highlighted in green. If in red, install the FTDI drivers (see section 2).
- 3. Select 'DCA1000' and click on 'set' (in reset control)
- 4. Select the Application/User port number, Baud rate 115200.
- 5. Click 'Connect'. The RS232 Connectivity should turn to 'Disconnect'. The Device status should show based on the radar device used.



Note that the tool guides you with the button sequence by highlighting it in BLUE



Capturing the radar data (2)



6. In the mmwave Studio Connection tab, load the appropriate BSS (radarss.bin), then MSS firmware (Masterss.bin) from the "~\mmwave_studio_<ver>\rf_eval_firmware" folder. The binary is based on the device variant being used (1243/1443/1642) and the silicon PG version being used (ES1.0, ES2.0, ES3.0).

SPI Operations

SPI Disconnect (5) RF Powered-up (6)

7. Once the firmware are loading the firmware and patch versions are displayed.

- 8. Next Click the SPI Connect button. The SPI Connect button becomes SPI Disconnect indicating a success.
- 9. Next Click the RF Power up button







- In the Radar Studio Static Config tab, do the below:
 - 1. Select the desired TX and RX channels. In ADC Config, select desired AD configuration and click SET
 - 2. If the board provided 1V RF supply Enable the RF LDO Bypass, if its 1.3V leave it unchecked. Click the Advanced Configuration Set button.
 - 3. LP mode- 'Select Low power ADC' mode for 1642 and 'Regular ADC' mode for 1243/1443
 - 4. Click the RF Init Done button.

asic Configuration -				Advanced Configura	tion		
Channel Config				RF LDO Bypass			
Tx Channel	✓ Tx0 ✓ Tx1	Tx2		RF LDO Supply IR Drop	Enable		
Rx Channel	📝 Rx0 📝 Rx1	🛛 Rx2 🔍	Rx3	IO Supply	3.3 •	Set	2
Cascading Mode	Single Chip -]		LP Mode			
ADC Config				LF ADC Mode	Low Powe	rADC 👻	
Bits	16	•		K		Set	3
Format	Complex2x	•	Low	power ADC	for 1642		
IQ Swap	I First	•	Reg	gular ADC for	1243/164	RF Init	Done



Capturing the radar data (4)

- In the DataConfig tab, select the data path config (ADC only) and click Set button.
- 2. Select the clock rate and click set.
- Select the LVDS lanes and click set.
 Note that DCA1000 always captures 2
 LVDS lanes for 1642 and 4 LVDS lanes for 1243/1443 devices.

Jata Path Con	figuration				
)ata Path	LVDS -	Virtual Channel No	CQ Cfg	16 Bit	V
acket 0	ADC_ONLY -	0	CQ0TransSize (16bi	t) 132	A V
acket 1	Suppress Pack 🔻	0	CQ1TransSize (16bi	t) 132	A V
		Set	CQ2TransSize (16bi	72	A
Clock Configu	ration	1			
ane Clock	DDR Clock -				
)ata Rate	COO Million				
Data Rate	600 Mbps 🔻				
Data Rate	600 Mbps 🔻	2			
oata Rate .VDS Lane Co	600 Mbps	CSI2 Lane Configur	ration		
)ata Rate .VDS Lane Co .ane Format	600 Mbps Set	CSI2 Lane Configur Lane0 Position	ration _ane0 Polarity Lane	1 Position	Lane1 Polarity
oata Rate .VDS Lane Co .ane Format	600 Mbps Set	CSI2 Lane Configur Lane0 Position L	ration _ane0 Polarity Lane] +/- Pin Order 2	1 Position	Lane1 Polarity
)ata Rate .VDS Lane Co ane Format ane Config	600 Mbps Set Ifiguration Format 0 Lane1 Lane3 Lane4	CSI2 Lane Configur Lane0 Position L Lane2 Position L	ration _ane0 Polarity Lane] +/- Pin Order 2 _ane2 Polarity Lane	1 Position	Lane1 Polarity +/- Pin Order Lane3 Polarity
)ata Rate VDS Lane Co ane Format ane Config Ø MSB First	600 Mbps Set Ifiguration Format 0 Lane1 Lane2 Lane3 CRC	CSi2 Lane Configur Lane0 Position L Lane2 Position L Lane2 Position L 4 \$\overline{T}\$	ration _ane0 Polarity Lane] +/- Pin Order 2 _ane2 Polarity Lane] +/- Pin Order 5	1 Position	Lane1 Polarity +/- Pin Order Lane3 Polarity +/- Pin Order
Data Rate LVDS Lane Co Lane Format Lane Config I MSB First I Packet End	600 Mbps Set Ifiguration Format 0 Lane1 Lane2 Lane3 Lane4 CRC Pulse	2 CSI2 Lane Configur Lane0 Position L Lane2 Position L 4 Clock Position C	ration _ane0 Polarity Lane _ +/- Pin Order 2 _ane2 Polarity Lane _ +/- Pin Order 5 Clock Polarity	1 Position 3 Position	Lane1 Polarity +/- Pin Order Lane3 Polarity +/- Pin Order

3



Capturing the radar data (5)

- In the SensorConfig tab select the required Profile configuration. These define the FMCW chirp profile.
- 2. Select the chirp configuration .
- 3. Select the frame configuration .
- 4. Select the Dump file pathname.

For more details on selecting the values for profile , chirp and frame configuration refer to the app note "<u>Programming Chirp Parameters in TI Radar Devices</u>"

Profile Id	0	HPE1 Corner Freq	1751/	Chirp Cycle Time
Start Freg (GHz)	77.000000	HPE2 Corner Freq		ADC Sampling Time
Frequency Slone (MHz/us)	20.000	0/n Pwr Backoff TX0 (dB	350K	ADIC Valid Start Time Sampling
dla Tima (ua)	29.902	O/p Pwr Backoff TV1 (dB) U	
ale fille (µs)	100.00		00	Freq Start
IX Start Time (µs)	0.00	O/p PWr Backoff 1X2 (dB	00	TX Start Time Transmitter is ON
ADC Start Time (µs)	6.00	Phase Shifter TX0 (deg)	0.0	BLUE = Not a register. Shown for information only BLACK = Fully configurable per chirp (through the chirp configuration RAM)
ADC Samples	256 🗘	Phase Shifter TX1 (deg)	0.0	ORANGE = Configurable per chirp to one of 4 values, one per Chirp Profile
Sample Rate (ksps)	10000 🚔	Phase Shifter TX2 (deg)	0.0	
Ramp End Time (µs)	60.00	Bandwidth(MHz)	1798.92	2 ARM Frame PostProc
RX Gain (dB)	30 🚖	Set	Manage Profile	ile
RF Gain Target	30dB -			Dump File: D:\TI\mmwave_studio_01_00_00_0(Browse
VCO Select	VCO1 -	Force VCO Select		
Calib LUT Update	RetainTxCall	UT 🔲 RetainRxCalLUT		4
			F	Frame
Chirp				Flame
Chirp Profile Id 0	🚔 Frequ	iency Slope Var (MHz/µs) 0.0	000 🌲 S	Start Chirp TX 0 No of Chirp Loops 128
Chirp Profile Id 0 Start Chirp for Cfg 0	Frequ	iency Slope Var (MHz/µs) 0.0	000 🚔 S	Start Chirp TX 0 No of Chirp Loops 128 End Chirp TX 0 Periodicity (ms) 40.000000 40.000000
Chirp Profile Id 0 Start Chirp for Cfg 0 End Chirp for Cfg 0	Frequencies Freque	uency Slope Var (MHz/µs) 0.0 "ime Var (µs) 0.0 Start Var (µs) 0.0	000 🗼 S 00 🗼 E 00 🖈 N	Start Chirp TX 0 Image: Chirp Loops 128 End Chirp TX 0 Image: Chirp Loops 40.000000 Image: Chirp Loops 140.000000 Image: Chirp Loops 128 Image: Chi
Chirp Profile Id 0 Start Chirp for Cfg 0 End Chirp for Cfg 0 Start Freq Var (MHz) 0.00	Frequencies Freque	uency Slope Var (MHz/µs) 0.0 ïme Var (µs) 0.0 Start Var (µs) 0.0 Iable for current chirp	000 🔷 S 00 🔷 E 00 🗸 N	Start Chirp TX 0 Image: Chirp Loops 128 End Chirp TX 0 Image: Chirp Loops 128 Image: Chirp Loops 140.000000 Image: Chirp Loops 140.000000 Image: Chirp Loops 128 Image: Chirp Loops 140.000000 Image: Chirp Loops 128 Image: Chirp Loops 128 Image: Chirp Loops 140.000000 Image: Chirp Loops 128 Image: Chirp Loops 128 Image: Chirp Loops 128 Image: Chirp Loops 140.000000 Image: Chirp Loops 140.000000 Image: Chirp Loops 140.000000 Image: Chirp Loops 140.00000 Image: Chirp Loops 140.000000 Image: Chirp Loops <
Chirp Profile Id 0 Start Chirp for Cfg 0 End Chirp for Cfg 0 Start Freq Var (MHz) 0.00	Frequence Freque	uency Slope Var (MHz/µs) 0.0 Time Var (µs) 0.0 Start Var (µs) 0.0 nable for current chirp 1 TX0 TX1 TX2	000 文 S 00 🐳 E 00 🐳 N	Start Chirp TX 0 R No of Chirp Loops 128 End Chirp TX 0 Periodicity (ms) 40.000000 2 No of Frames 8 Trigger Delay (µs) 0.00 2 Duty Cycle 0.0

3

2



Capturing the radar data (6)

- Click the button: "SetUp DCA1000" on the left half of the panel.
- Click on "Connect, Reset and configure". This would establish the Ethernet connection and display the FPGA versions. Verify that the FPGA version is correct.
- Note that incase the connection fails make sure the static IP is set correctly, Ethernet cable is plugged in correctly and the ports 4096 and 4098 are accessible in the PC used, ie there is no firewall blocking the ports.

	otureCard	
FPGA DLL	Version: Version:	2.7 Record Bit File 2.7
System Con	figuration	
System IP A	ddress	192 · 168 · 33 · 30
FPGA IP Ad	dress	192 · 168 · 33 · 180
FPGA MAC	Address	12 · 34 · 56 · 78 · 90 · 12
Config Port		4096
Record Port		4098
Data Loggin	g Mode	Raw Mode 👻
Data Transf	er Mode	LVDS Mode 💌
Data Captur	e Mode	Ethemet Stream v
Packet Seq	Enable	
Packet Dela	iy (µs)	25
		Disconnected Reset and Configure





- Click on DCA1000 ARM and then Trigger Frame. At this point the radar starts sending out ADC data and DCA1000 stars capturing it.
- Once the capture is complete , click on 'Post Proc'.
- At this point the .bin file specified in the "Dump File" dialog box is created and the captured data is processed.
- The post processing utility displays the FFT, time domain and other analyses plots
- For details on the post processing analyses options and file formats refer the mmwave studio user guide.







Additional information



- Data capture flow.
- xWR1243/1443 and xWR1642 file format
- Useful links



Data file format (1)

1 2 3 4 Additional information

- Configuration:
 - n LVDS Lanes, complex data, n channels, chirping/continuous streaming mode
- Notation:
 - RxkIn: The nth in-phase sample corresponding to kth RX channel.
 - RxkQn: The nth quadrature-phase sample corresponding to kth RX channel.
 - N: The number of samples per chirp.
- Note that since the data is captured using a UDP protocol over Ethernet interface, there could be occasional packets drops. The data from the dropped packets is filled with zeros in the file and can be ignored for analyses.



Data capture flow

The data over Ethernet saved in files with headers

- The files are split after ~1GB size and stored in the "mmwave_studio_<ver> \mmWaveStudio\PostProc" folder
- The file names are "adc_data_Raw_0.bin", "adc_data_Raw_1.bin " and so on for subsequent files.
- This file content is in the form of ethernet packets with the below format





- Mmwave studio pick up only first stored "adc_data_Raw_0.bin".
- The headers etc. are removed, missing packets or out of orders are detected using sequence number.
- Any missing packets are replaced with "zeros" in the file. The length of zeros is detected by the byte count of the next packet.
- The raw ADC data is then written back to "adc_data.bin" file.



Data file format (2)

1243/1443 interleaved format- complex 4 channel

	1	2	3	4	5 Additional information
1642 non	- interlea	aved for	mat- co	omplex	x 4 channel

1210		earea rennació					1042 110	1042 11011- 11110116		1042 holi-interieaved format- complex 4	
	RX0I0	RX1I0	RX2I0	RX3I0				RX010	RX0I0 RX0I1	RX0I0 RX0I1 RX0Q0	
	RX0Q0	RX1Q1	RX2Q2	RX3Q3				RX0I2	RX0I2 RX0I3	RX0I2 RX0I3 RX0Q2	
	RX0I1	RX1I1	RX2I1	RX3I1							
Chirp1	RX0Q1	RX1Q1	RX2Q1	RX3Q1			Chirp1	Chirp1 RX110	Chirp1 RX1I0 RX1I1	Chirp1 RX110 RX111 RX1Q0	
		i o ci o ci					ompi	RX1I2	RX1I2 RX1I3	RX112 RX113 RX1Q2	
	RX0IN-1	RX1IN-1	RX2IN-1	RX3IN-1				RX310	RX3I0 RX3I1	RX3I0 RX3I1 RX3Q0	
	RX0QN-1	RX1QN-1	RX2QN-1	RX3QN-1				RX3I2	RX3I2 RX3I3	RX3I2 RX3I3 RX3Q2	
	RX0I0	RX1I0	RX2I0	RX3I0				RX010	RX0I0 RX0I1	RX0I0 RX0I1 RX0Q0	
	RX0Q0	RX1Q1	RX2Q2	RX3Q3				RX0I2	RX0I2 RX0I3	RX0I2 RX0I3 RX0Q2	
	RX0I1	RX1I1	RX2I1	RX3I1							
Chirn2	BY001	PV101	BV2O1				Chirp2	Chirp2 RX110	Chirp2 RX1I0 RX1I1	Chirp2 RX1I0 RX1I1 RX1Q0	
Ompz	RAUQI	RAIQI	RAZQ1	RAJUT			Chirpz	Chiipz	RX112	RX1I2 RX1I3	RX112 RX113 RX1Q2
	RX0IN-1	RX1IN-1	RX2IN-1	RX3IN-1				RX310	RX3I0 RX3I1	RX3I0 RX3I1 RX3Q0	
	RX0QN-1	RX1QN-1	RX2QN-1	RX3QN-1				RX3I2	RX3I2 RX3I3	RX3I2 RX3I3 RX3Q2	

- From mmwave studio the raw ADC data (without any headers) is stored in the file name provided sensor config window.
- The data format remains unchanged in the 'continuous streaming' mode where one can think of the data collected as belonging to a single large chirp.
- For more details on file format refer to the mmwave studio user guide and the **<u>xWR1xxx ADC Raw Data Capture</u>** app note.



Useful links

5 Additional information

Online support <u>https://e2e.ti.com/support/sensor/mmwave_se</u>	ensors
mmWave Studio <u>http://www.ti.com/tool/MMWAVE-STUDIO</u>	
mmWave studio user guide http://software-dl.ti.com/ra-processors/esd/MM STUDIO/latest/exports/mmwave_studio_user_	<u>1WAVE-</u> _guide.pdf
DCA1000 <u>http://www.ti.com/tool/DCA1000EVM</u>	
XDS Emulation Software <u>http://processors.wiki.ti.com/index.php/XDS_E</u>	mulation_Software_Package
Matlab runtime <u>https://www.mathworks.com/supportfiles/down</u> <u>s/R2015aSP1/installers/win32/MCR_R2015aS</u>	<u>lloads/R2015a/deployment_file</u> SP1_win32_installer.exe
Example power supply <u>https://www.digikey.com/product-detail/en/cuiir</u> <u>ND/5415060</u>	nc/SMI36-5-V-P5/102-3589-

