

DE9941A Advanced SDR Demonstrator User Manual

UM9941A/1 April 2020

USER MANUAL

Advance Information

Features

- Demonstration of SDR wireless data modem supporting multiple bit rates and modulation schemes
- Direct Conversion Receiver (CMX994E) and Cartesian Feedback Loop Transmitter (CMX998)
- 1W Transmitter Operation
- Designed to meet EN 302 561 / EN 300 113

- Provides a demonstration platform for the CMX7364 Multi-mode High Performance Wireless Data Modem
- On-board PLL and VCO for 350 to 400 MHz Operation
- On-board STM32 ARM microcontroller and script handler + USB interface
- Small size 87mm x 55mm



1 Brief Description

The DE9941A is a small demonstration platform for the CMX994E Direct Conversion Receiver, the CMX998 Cartesian Loop Transmitter and the CMX7364 Multi-mode High Performance Wireless Data Modem. The small form factor of the demonstration/evaluation platform is possible due to the compact nature of the CMLIC solutions. The DE9941A can be used to demonstrate Tx and Rx performance with multi-level QAM, FSK and GMSK type modulation. Together with the on-board ARM host controller, a full transceiver can be demonstrated using a Function Image[™] and control scripts.

The DE9941A provides a Fractional-N PLL and VCO to provide local oscillator signals for the CMX994E and CMX998. The on-board ARM microcontroller, together with the control scripts, gives the user the ability to program the RF synthesis er to the correct operating frequencies. The design also includes a 1W power amplifier, harmonic filter and Tx/Rx switch. The RF performance is designed to be compliant with EN 302 561 / EN 300 113 and all the circuits are provided with power-down capability to allow standby functionality.

The design is aimed to be low cost, with a minimum number of component types/values.

CONTENTS

<u>Section</u>		Page
1	Brief Description	1
2	Block Diagram	4
3	Preliminary Information	5
3.1	Laboratory Equipment	
3.1.1	Power Supply	5
3.2	Handling Precautions	5
3.2.2	Contents - Unpacking	5
3.3	Approvals	5
4	Quick Start	6
4.1	Setting-Up	6
4.1.1	ES9941A Software and Driver Installation	7
4.2	Configuration	8
4.2.1	Tx Configuration	8
4.2.2	Rx Configuration	8
4.3	Operation	
5	Signal Lists	9
6	Circuit Schematics and Board Layouts	10
7	Detailed Description	11
7.1	Hardware Description	11
7.1.1	Harmonic Filter	11
7.1.2	Tx/Rx Switch	11
7.1.3	Coupler	11
7.1.4	Power Amplifier	11
7.1.5	Transmitter	11
7.1.6	Re cei ve r	
7.1.7	Local Oscillator	
7.1.8	Reference Oscillator	
7.1.9	Power Supply	
7.1.10	Inductors	
7.1.11	Adjustments and Controls External/Internal LO	
7.2	Software Description	
7.3	Application Information	
7.3.1	GUI Description	
7.3.2	Function I mage Load	
7.3.3	Scripts Handler Tab	
7.3.4	Typical Receiver Results with CMX7364 FI-4	
7.3.5	Typical Transmit Performance with CMX7364 FI-4 Troubleshooting	
7.4 7.4.1	Re ceiver Opera tion	
7.4.1	Transmitter Operation	
8	Performance Specification	
8 8.1	Electrical Performance	
8.1.1 8.1.1	Absolute Maximum Ratings	
8.1.1 8.1.2	Operating Limits	
8.1.2	Operating Characteristics	
0.1.0		

Table	Page
Table 1 Connector List	9
Table 2 Test Points	9
Table 3 DE9941A Channel Table	14
Table 4 Sensitivity levels (mean power) for different gross (on -air) bit rates in a 25kHz channel	21
Table 5 4-QAM Rx Adjacent Channel Rejection with a FM Interferer at +/-25kHz Offset	22
Table 6 16-QAM Rx Adjacent Channel Rejection with FM Interferer at +/-25kHz offset	23
Table 7 64-QAM Rx Adjacent Channel Rejection with a FM Interferer at +/-25kHz offset	23
Table 8 Co-channel Performance for different gross (on -air) bit rates	23
Table 9 Rx Intermodulation Performance for 4-QAM in Enhanced IP3 mode	
Table 10 4-QAM Rx Spurious Response and Blocking Performance	25
Table 11 Tx Performance at 366.5MHz with different QAM and Channel Filter Types	25
Table 12 Summary of 16-QAM Tx Output Power and ACP Performance	26
Table 13 Reœiver - Possible Errors	32
Table 14 Transmitter - Possible Errors	32
Figure	Page
Figure 1 Block Diagram	4
Figure 2 Typical Evaluation Connections for DE9941A	
Figure 3 PCB Layout: top	
Figure 4 PCB Layout: bottom	
Figure 5 Function Image Load	13
Figure 6 Setup Script Channel No Selection	15
Figure 7 Setup Script User Prompt to Ensure Rx Input is OFF to Allow Rx DC Calibration	
Figure 8 Setup Script User Prompt to Check Rx Performance	16
Figure 9 Setup Script User Prompt to Check Tx Null Condition	
Figure 10 Setup Script Log Screen after Script has completed	17
Figure 11 Rx Script User Prompt to Enable AGC	
Figure 12 Tx Script User Prompt to Select Modulation Type to Send (4, 16, 32 or 64)	
Figure 13 Rx Script Log Screen Following Successful Reception	19
Figure 14 Tx Script Log Screen Following Successful Transmission	19
Figure 15 Typical ber_results.txt file Output From the Rx	20
Figure 16 Rx Sensitivity with 4-QAM, 16-QAM and 64-QAM at 18 ks ymbols/s	21
Figure 17 Rx Sensitivity at Different Frequencies with 4-QAM, 18 ks ymbols/s	22
Figure 18 4-QAM, 16-QAM and 64-QAM Co-Channel Performance	24
Figure 19 16-QAM, 18 ks/s, ACP Performance at 350.05MHz	
Figure 20 16-QAM, 18 ks/s, ACP Performance at 366.5MHz	
Figure 21 16-QAM, 18 ks/s, ACP Performance at 399.55MHz	
Figure 22 16-QAM, 9.6 ks/s, ACP Performance at 366.5MHz	27
Figure 23 16-QAM, 40 ks/s, ACP Performanœ at 366.5MHz	
Figure 24 16-QAM, 18 ks/s, Constellation and EVMat 366.5MHz	28
Figure 25 16-QAM, 9.6 ks/s, Constellation and EVMat 366.5MHz	
Figure 26 16-QAM, 40 ks/s, Constellation and EVMat 366.5MHz	
Figure 27 Wideband Plots of Tx at 350.05MHz	29
Figure 28 Wideband Plots of Tx at 366.5MHz	
Figure 29 Wideband Plots of Tx at 399.55MHz	
Figure 30 Ramp-up and Ramp-down Profile (QAM)	
Figure 31 Tx Spectral Purity in Transient Mode, 200kHz Span (QAM)	
Figure 32 Tx Spectral Purity in Transient Mode, 1MHz Span (QAM)	
Figure 33 Tx Spectral Purity in Transient Mode, 10MHz Span (QAM)	31

It is always recommended that you check for the latest product datasheet version from the Products page of the CML website: [www.cmlmicro.com].

<u>History</u>

Version	Changes	Date
1	FirstIssue	April 2020

2 Block Diagram

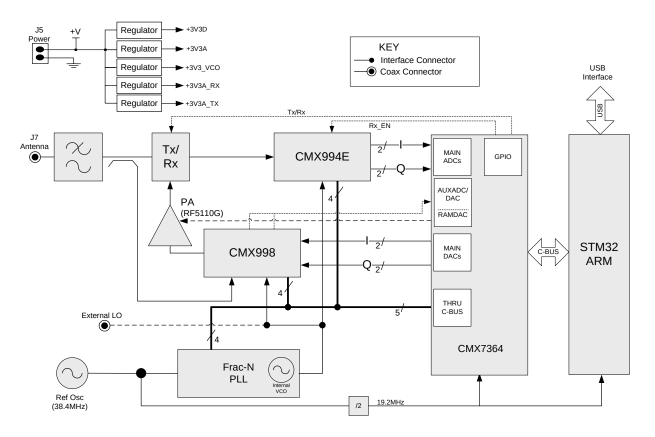


Figure 1 Block Diagram

3 Preliminary Information

The DE9941A provides a RF platform for demonstration and evaluation of the CMX7364 Multi-mode High Performance Wireless Data Modem, with the use of the CMX994E Direct Conversion Receiver and the CMX998 Cartesian Feedback Loop Transmitter. A 1W power amplifier has been included plus Fractional-N PLL with integral VCO for stand-alone operation.

The DE9941A is designed to be used with the ES9941A software package running on a PC which provides controller functionality via the USB interface. This software allows scripts to be used to control the CMX7364. All RF circuits are controlled via the CMX7364 C-BUS interface. Various scripts are available for use with the DE9941A (see section 7.3.1). Alternatively users may implement their own host controller solution on the ARM (STM32) microcontroller.

3.1 Laboratory Equipment

The following laboratory equipment is needed to use this demonstration/evaluation kit:

- Power Supply
- Spectrum Analyser
- RF Signal Generator
- Oscilloscope
- Personal Computer + USB interface

For more detailed design or investigation work, additional RF test equipment may be required.

3.1.1 Power Supply

The supply input voltage to the PCB is nominally 4.5V (3.6V to 4.8V acceptable). On-board regulators are provided to generate all voltage rails used on the PCB (3.3V). The 4.5V supply should be rated at 2A.

NOTE: Care should be exercised with the supplies as they are not protected for reverse polarity. The 4.5V supply directly feeds the power amplifier and it should not exceed 5.0V for nominal operating limits.

3.2 Handling Precautions

Like most evaluation kits, this product is designed for use in office and laboratory environments. The following practices will help ensure its proper operation.

3.2.1 SSD Devices



This product uses low-power CMOS circuits that can be damaged by electrostatic discharge. Partiallydamaged circuits can function erroneously, leading to misleading results. Observe ESD precautions at all times when handling this product.

3.2.2 Contents - Unpacking

Please ensure that you have received all of the items on the separate information sheet (EK9941A-375) and notify CML within seven working days if the delivery is incomplete.

3.3 Approvals

This product is not approved to any EMC or other regulatory standard. Users are advised to observe local statutory requirements, which may apply to this product and the radio frequency signals that may emanate from it.

4 Quick Start

This section provides instructions for users who wish to experiment immediately with this Evaluation Kit at 350 to 400 MHz. A more complete description of the kit and its uses appears later in this document. The user should read the appropriate CMX7364, CMX994E and CMX998 Datasheets before using the DE9941A board.

This Quick Start configuration assumes that the user has installed the ES9941A Windows GUI software which provides the interface between DE9941A and a controlling PC. The script language used is the same as the PE0003. The PE0003 Script Language Reference document is available from the Design Resources area of the PE0003 product page on the CML website.

4.1 Setting-Up

The following procedure is recommended:

1. Connect the boards as shown in Figure 2. J7 should be connected to either an RF signal generator or spectrum analyser via a suitable 50Ω attenuator. If testing the transmitter, the RF output J7 should be connected to a suitable 50Ω load.

THE USE OF AN EXTERNAL 50 Ω load is essential to prevent possible damage to the RF power amplifier stage.

- 2. Connect the PC to the DE9941A USB interface connector J4, note that this will a pply power to board via the USB interface.
- 3. Apply power to the DE9941A, note that connecting the USB interface will apply power sufficient for Rx operation but not Tx operation. For Tx operation a power supply capable of 2A is required.
- 4. Install the ES9941A software when prompted.
- 5. The CMX7364 fitted to the DE9941A must be loaded with the required Function Image[™]. This can be done using the GUI. Programming of the RF PLLIC, the CMX994E and the CMX998 is via the GUI using a suitable script, for which examples are available (see section 7.3.1).

The board is now ready for operation.

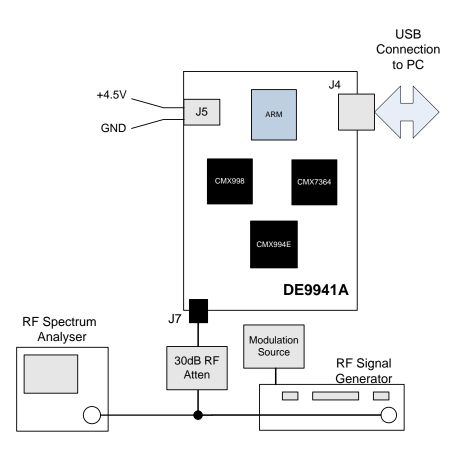


Figure 2 Typical Evaluation Connections for DE9941A

4.1.1 ES9941A Software and Driver Installation

When connecting the DE9941A for the first time the Windows 10 driver for the STM microcontroller should be automatically installed. If any problems are experienced the STM32 Virtual Com Port driver can be downloaded from the STM website. The GUI is available to download from the CML website. The script language is described in the PE0003 User Manual.

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4.2 Configuration

The CMX7364 must be loaded with a Function Image (FI) to initialise the device and determine the modulation type; FI-1.x supports GMSK/GFSK, FI-2.x supports multi-level FSK and FI-4.x supports 4/16/64-QAM. This User Manual focuses on FI-4.x because this fully utilities the Tx functionality due to QAM being a non-constant envelope modulation.

The following procedures allow the user to quickly set up the DE9941A for Rx or Tx operation.

4.2.1 Tx Configuration

The following steps will configure the DE9941A to transmit at 361.05MHz with a continuous 4-QAM PRBS modulated output. Set the applied signals and run the scripts (see section 7.3.1 for details on the scripts) in the order shown in the following table. Note: Ensure J7 is connected to a Spectrum analyser via a suitable 50Ω attenuator for Tx testing.

Note: Setting the CML device registers requires the use of the DE9941A host connected as above. The CML datasheets give details of the registers and commands.

Script/Command	Setting	Note
DE9941A-QAM-	Script allows selection of:	At top of the script ensure: Baud rate 18 ks ymbols/s, Rx_BW
Setup	Baud rate	= 25, modulation = 4 and Channel No = 4 (Operating
	Rx Bandwidth	Frequency is 361.05MHz).
	Mod size	
	Frequency	
DE9941A-QAM- setup	Script a utomatically performs a full DC Calibration on the CMX998	User is prompted by script to check carrier null if required. If yes is selected the carrier null can be a nalysed. Note PA will be enabled at this point. The Tx output level should be <-25dBm, the output should be nulled unmodulated carrier.
Write \$103A to modem control register (\$6B)	ApplyTx PRBS	The Tx output will now be at full output power (circa +25dBm mean) continuously. Note: due to limited heatsinking in the compact design it is a dvised to a void leaving the Tx in this state for long periods of time.

4.2.2 Rx Configuration

The following steps will configure the DE9941A to receive at 361.05MHz with a 1kHz tone IQ output. Set the applied signals and run the scripts (see section 7.3.1 for details on the scripts) as shown in the following table.

Note: Ensure that J7 is connected to a RF signal generator via a suitable 50Ω attenuator for Rx testing.

Setting the CML device registers requires the use of the DE9941A host connected as above. The CML datasheets give details of the registers and commands.

Signal/Script	Setting	Note
DE9941A-QAM-setup	Script allows selection of: Baud rate Rx Bandwidth Mod size Frequency	At top of the script ensure: Baud rate 18 ks ymbols/s, Rx_BW = 25, modulation = 4 and Channel No = 4 (Operating Frequency is 361.05MHz).
ANTENNA (J7)	361.051MHz	The input level here may be user defined: for an input signal of -60dBm at J7, the typical single-ended output level would be ~410mV p-p at TL2. The output should be a 1kHz sine and cosine wave on I and Q when the configuration in this table is completed.
RXIP (TL2)	RXI output	The differential I signal can be measured at TL2 and the differential Q signal can be measured at TL3.

4.3 Operation

Following the configuration procedures given in sections 4.1 and 4.2 the DE9941A should be operating as a transmitter or receiver at 361.05MHz. Various evaluation tests can now be performed.

5 Signal Lists

	CONNECTOR PINOUT					
ConnectorConnectorSignalSignalRef.Pin No.NameType						
J7	N/A	ANTENNA	RF	Tx Output or Rx Input		
J5	2	+V	DC	4.5V Power supply input		
J5	1	GNDA	DC	Power supply ground		

Table 2 Test Points

TEST POINTS				
Test Point Default Ref. Measurement		Description		
TP1	-	AUXDAC2 – VCTCXO Control Voltage		
TP2	-	IRQN on ARM		
TP3	-	AUXADC1 – Tx Instability Detector Output		
TP4	1.6V dc	CMX998 BVRef (Buffered Vref)		
TP5	-	AUXADC3 – CMX998 Q Feedback Path Output		
TP6	-	AUXADC4 – CMX998 I Feedback Path Output		
TP7	-	AUXADC2 – CMX998 DC Meas – used for DC Calibration		
TP8	3.3V dc	+3V3D - Digital Power Supply		
TP9	3.3V dc	+3V3A - Analogue Power Supply		
TP10	3.3V dc	+3V3_VCO - VCO and PLL Power Supply		
TP11	0V	DGND - Digital Ground		
TP12	3.3V dc	+3V3A_RX - Rx Analogue Power Supply		
TP13	-	+3V3A_TX - Tx Analogue Power Supply		
TP14	1.3 – 1.4VDC-	VCO Control Voltage		
TP15	-	RXI+		
TP16	-	RXI-		
TP17	-	GPIOD/RXD		
TP18	-	RXQ+		
TP19	-	RXQ-		
TP20	3.3V dc	CMX994E Vddio Power Supply Voltage		
TP21	-	TXEN+V Tx/Rx PIN switch supply		
TP22	-	AUXDAC1 - PARAMP PA control ramp		
TP23	-	VAPC – PA control pins		
TP24	-	CMX7364 – SYSCLK1		
TP25	-	CMX7364 – SYSCLK2		
TP26	-	VBAT – Back up voltage supply 1		

Notes:

I/P = Input Output Test Point O/P = =

ТΡ

6 Circuit Schematics and Board Layouts

The DE9941A circuit schematic is available as separate high-resolution files, which can be downloaded from the CML website. The layout on each side of the pcb is shown in Figure 3 and Figure 4 below.

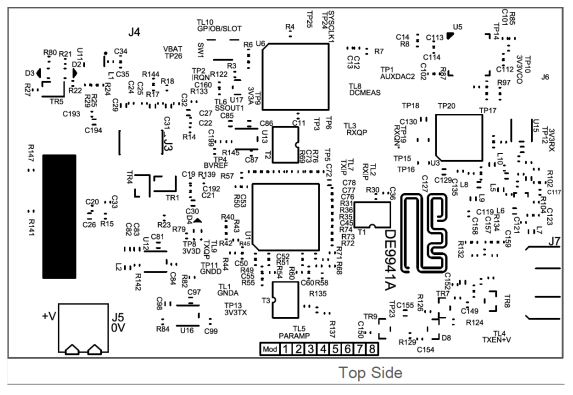
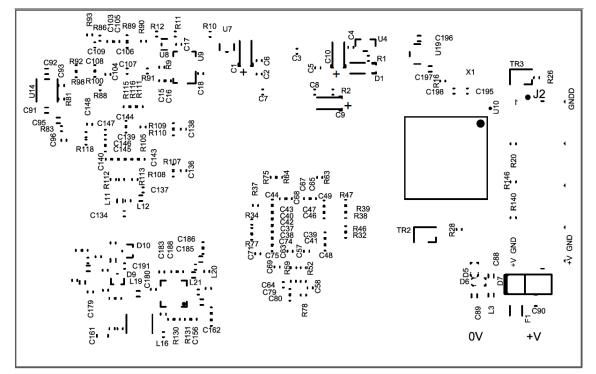


Figure 3 PCB Layout: top



Bottom Side

Figure 4 PCB Layout: bottom

7 Detailed Description

The DE9941A functionality includes:

- Nominal +4.5V Supply
- Direct Conversion Receiver
- Cartesian Feedback Loop Transmitter
- 1W Power Amplifier
- Fractional-N PLL with integrated VCO
- 38.4MHz VCTCXO
- Operation from 350 to 400 MHz
- USB Interface that allows the card to be connected to a host PC and allows control of all device functions, to support initial test and customer evaluation.
- Capability to demonstrate the performance of the CMX7364 Multi-mode High Performance Wireless Data Modem, for example 4/16/64-QAM, 2/4FSK and GMSK.

In summary, the DE9941A allows the user to experiment and investigate all aspects of the CMX7364 device using an RF platform based around the CMX994E Direct Conversion Receiver and the CMX998 Cartesian Feedback Loop Transmitter. The DE9941A is designed to allow user modification to support detailed investigation of the user's various applications. The evaluation platform also includes additional circuits that allow the user to use the, DE9941A in standalone mode for example a fractional-N PLL (U5) with integrated VCO.

7.1 Hardware Description

7.1.1 Harmonic Filter

L17, L18 and associated components form a low-loss low pass filter with taps centred at the 2^{nd} and 3^{rd} Tx harmonics. This filter is common to the transmitter and receiver paths and is connected between the Tx/Rx switch and the antenna connector J7.

7.1.2 Tx/Rx Switch

The Tx/Rx switch is a classic series-shunt switch using PIN diodes (D9 and D10) after a lumped quarter wave section. The diodes are activated in transmit via the GPIOC/TXD signal from the CMX7364. An additional diode is provided (at D10), in anti-parallel, to protect the LNA from extremely strong signals (e.g. a nearby transceiver). This branch of the switch then goes to the receiver input.

7.1.3 Coupler

The coupler is a lumped coupler formed around one of the low pass sections of the harmonic filter (L17). The signal is coupled from this low pass section to another low pass section (L14) via very low value capacitors (C166 & C167). The coupling factor is ~ 31dB and the output of the coupler forms part of the feedback path to the CMX998 to create the Tx cartesian loop.

7.1.4 Power Amplifier

The DE9941A includes a 1W Power Amplifier U2 (RF5110G) configured for 350 to 400 MHz operation and is capable of producing ~+25dBm (mean) output power with 16-QAM modulation.

The CMX7364 RAMDAC (AUXDAC1) output is connected to the PA control line via a diode and transistor (D8 and TR9) to provide sufficient current to the PA control pins.

7.1.5 Transmitter

The transmitter is based on the CMX998 Cartesian Feedback Loop Transmitter (CFBL) IC plus the PA and coupler which complete the loop. The up-converter, down-converter and LO Input are matched with broadband baluns. The LO is at two times the final operating frequency (700 to 800 MHz). The CMX998 IQ differential inputs are provided straight from the CMX7364 main DAC's. The error amplifier is configured with a loop filter optimised for operation with the on-board power amplifier and for modulation bandwidths up to 50kHz.

The DCMEAS pin is connected to an AUXADC (2) on the CMX7364 to allow automatic DC calibration and the ability to control the PA from the CMX7364.

The CMX998 is controlled via the CMX7364 SPI-Thru port using chip select 1 (SSOUT1).

7.1.6 Receiver

The receiver uses the CMX994E Direct Conversion Receiver which is capable of supporting a range of digital radio systems of both constant envelope and linear modulation types. The CMX994E integrated LNA has been utilised with the output of the LNA matched directly to the IQ down conversion mixer. The mixer converts the received signal to IQ baseband format, where C129 and C130 combine with on-chip components to remove off-channel signals. The signal is then amplified before further filtering to remove adjacent channel signals (C127 and C128). The nominal maximum bandwidth of the adjacent channel filters is 16kHz and this is scaled by a factor of 2 or 4 in the other filter bandwidth states. A final amplifier stage completes the receiver line-up, providing differential IQ outputs directly to the CMX7364 Main ADCs.

The overall receiver gain and noise figure for the default configuration is \sim 63.5dB and \sim 6dB respectively. The Rx input third-order intercept point is \sim -2 to -3dBm in normal mode and \sim +1 to +2 dBm in enhanced mode.

The LO input is at two times the final operating frequency.

The CMX994E is controlled via the CMX7364 SPI-Thru port using chip select 1 (SSOUT1).

7.1.7 Local Oscillator

The LO (Local Oscillator) for the Tx and the Rx is at two times the final operating frequency. The LMX2571 has been used to provide the LO, it integrates a Fractional N PLL, VCO, programmable dividers and output buffers. The LMX2571 also includes a partially integrated loop filter. The LMX2571 (U5) is controlled via the CMX7364 SPI Thru port and uses chip select 2 (SSOUT2).

If required an external LO source (J6 PCB pad) can be used instead of the on-board VCO.

7.1.8 Reference Oscillator

A 1.5ppm 38.4MHz VCTCXO (Golledge MP08120) is used as the reference for the Frac-N PLL and is divided by 2 for the CMX7364 (U6) and ARM (U10 - STM32).

7.1.9 Power Supply

The input to the PCB is nominally 4.5V (3.5V to 4.8V is acceptable). On-board regulators are provided to generate voltage rails used on the DE9941A.

7.1.10 Inductors

All inductors used in the RF sections of the design are manufactured by Coilcraft (<u>www.coilcraft.com</u>). Performance of the circuits with inductors from other manufacturers may vary.

7.1.11 Adjustments and Controls External/Internal LO

An external LO may be applied at J6 but R96 should be moved to position R97 and the LMX2571 powered down.

7.2 Software Description

Please refer to the PE0003 User Manual for detailed description of the script handler software (see <u>www.cmlmicro.com</u> for more information). This is implemented on the on-board ARM microcontroller using the USB interface to a suitable PC running the ES9941A GUI. Section 7.3.1 gives detailed information about scripts developed for the DE9941A Evaluation kit.

7.3 Application Information

See section 4.1 for board setup details and section 4.2 for operating the DE9941A as a transmitter or receiver.

7.3.1 GUI Description

The GUI has a number of tabs as follows :

- C-BUS Control allows single register write and read commands to the selected device (device 1 only should be used).
- C-BUS Ctrl Ext 1 and 2 a set of register writes and reads can be configured, saved and recalled (device 1 only should be used).
- Function Image Load user can browse to the FI location and load the FI to device 1. If the "Read Three Words" is ticked the FI version number will be displayed correctly.

 Script Handler – allows users to execute script files consisting of register write, read, and delay commands. Section 7.3.3 provides a description of some scripts provided to demonstrate the functionality of the DE9941A with FI-4.

7.3.2 Function Image Load

Using the Function Image Load tab the latest FI-4 firmware can be loaded. Figure 5 shows the GUI after a successful load of the FI.

CML DE9941A Evaluation (COM4) – 🗆 🗙					
C-BUS Control C-BUS Ctrl Ext.1 C-BUS Ctrl Ext.2 Function Image Load Script Handler					
Select Function Image					
Function Image N:\Projects\LabTest\DE9941A\7364-4.0.1.2 Browse					
Function Image Load X					
Select Target Device © C-BUS Device 1 Function Image Load complete ProductID: 0x7364 FI Version: 0x4018					
ОК					
Load Function Image					
Serial		CI	ose		

Figure 5 Function Image Load

7.3.3 Scripts Handler Tab

Scripts can be executed using the "Script Handler" tab - browse to the relevant scripts and then press Run.

The following scripts are available to support the DE9941A:

- DE9941A_QAM_Setup Must be run first on the Tx and Rx device
- DE9941A_QAM_Test_RX- BER Script to be run first on the Rx
- DE9941A_QAM_Test_TX- Only used with the Tx device

The scripts assume that the user has two DE9941As, one for Tx and one for Rx, although the setup script can be used to check the static performance of the Rx and Tx if required. A brief description of the function of each script is given in the following sections.

DE9941A_QAM_Setup

At the top of this script there is a section which allows the user to a djust some variables: these are baud rate, Rx channel BW, modulation type and channel No. The baud rate can be set to 9.6 k, 18 k, and 40 k. Other baud rates can be used but the script is optimised for use with these three baud rates. The receiver ACR bandwidth can be changed using the variable Rx_BW. Valid values are 12 for 12. 5kHz system, 25 for 25kHz system and 50 for 50kHz system. The QAM modulation type can be set to 4, 16 and 64. The script indudes a channel table which configures the LMX2571 over the entire operating range of 350.05MHz to 399.55MHz. The channel table is shown in Table 3.

Frequency (MHz)	Channel No
351.25	1
353.5	2
355.95	3
361.05	4
363.5	5
365.95	6
350.05	7
366.5	8
383.5	9
399.55	10

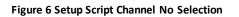
Table 3 DE9941A Channel Table

The script configures the CMX994E and CMX998. To ensure the best receiver performance is a chieved it is necessary to train the Rx equaliser in the CMX7364; this has to be done with a good quality 4QAM input signal. The setup script has pre-trained equaliser filter values for the following three cases; 9.6 ks/s using the minimum ACR filter setting (12.5 kHz system), 18 ks ymbols/s using the mid filter setting (25 kHz system) and 40 ks ymbols/s using the maximum filter setting (50 kHz system). The trained equaliser filter will a utomatically be loaded depending on the Rx_BW setting. The setup script performs a DC calibration of the CMX994E, the user is prompted to turn any input signal off while this is done so that the best result is achieved. The script log screen will tell the user what final value has been programmed in the extended DC offset register (\$17) of the CMX994E.

The setup script also sets up and executes a full DC calibration of the transmitter (CMX998). It also configures the high gain calibration condition for any subsequent DC calibrations performed on the transmitter.

The setup script also gives the user the ability to analyse the Rx performance typically described in section 4.2.2 and the Tx performance as described in section 4.2.1. See screen shots of the GUI in Figure 6 to Figure 10 which show the user prompts that occur during the execution of the setup script.

🕮 CML DE9941A Evaluati	on		_		\times
C-BUS Control C-BUS Ctrl E	Ext1 C-BUS Ctrl Ext2 Function Image Load Script Handler				
Select Script > DE9941A_QAM_Setup.pe	Script running PA Ramp Profile Loaded Baud Rate = 18000 s/s 18kQAM_Filter Co-efficients Loaded				
Abort	RESET and Configuring the LMX2571				
Clear Results					
Save Results Sc	ript Message-Script Paused	×			
See Trace	Enter Channel No	_			
	4				
	Serial			Clo	se



CML DE9941A Evaluatio	n		\times
C-BUS Control C-BUS Ctrl Ex	t.1 C-BUS Ctrl Ext.2 Function Image Load Script Handler		1
Select Script > DE9941A_QAM_Setup.pe	Script running PA Ramp Profile Loaded Baud Rate = 18000 s/s 18kQAM_Fitter Co-efficients Loaded		
Abort Clear Results	RESET and Configuring the LMX2571 Channel No. 4 selected Finish Synth Prog		
Save Results	Cor Script Message-Script Paused X		
See Trace	Turn OFF Rx Input to do CMX994 DC Cal		
	OK Cancel		
	Serial	Clos	е

Figure 7 Setup Script User Prompt to Ensure Rx Input is OFF to Allow Rx DC Calibration

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CML DE9941A Evaluatio	n «t.1 C-BUS Ctrl Ext.2 Function Image Load Script Handler	_		×
Select Script > DE9941A_QAM_Setup.pe Abort	Script running PA Ramp Profile Loaded Baud Rate = 18000 s/s 18kQAM_Filter Co-efficients Loaded RESET and Configuring the LMX2571			
Clear Results	Channel No. 4 selected Finish Synth Prog			
Save Results	Configuring CMX994 Script Message-Script Paused X			
See Trace	Check Rx Performance?			
	Demp for nigh gain on calloration only:			
	Serial		Clo	ose



Select Script > DE9941A_QAM_Setup.pe	ixt1 C-BUS Ctrl Ext2 Function Image Load Script Handler Script running PA Ramp Profile Loaded Baud Rate = 18000 s/s 18kQAM_Filter Co-efficients Loaded Script Rate			
Abort Clear Results	RESET and Configuring the LMX2571 Channel No. 4 selected Finish Synth Prog			
Save Results	Configuring CMX994			
See Trace	Script Message-Script Paused	×		
	Check the Tx DC Null? Yes No Abort			
	1			
	Ser	ial	Clo	se

Figure 9 Setup Script User Prompt to Check Tx Null Condition

W CML DE9941A Evaluation	_		×
C-BUS Control C-BUS Ctrl Ext.1 C-BUS Ctrl Ext.2 Function Image Load Script Handler			1
Select Script			
Serial		Clo	se

Figure 10 Setup Script Log Screen after Script has completed

DE9941A_QAM_RX and DE9941A_QAM_TX

At the top of the scripts the user can select whether to test with raw or coded data (0 = raw/non-coded and 1 = coded) and how many bursts to do the test over.

Based on a back-to-back test the Rx script is run first and it will prompt the user if they want to enable AGC, see Figure 11. The Tx script is then run and the user will be prompted to choose the desired modulation type to be sent, this can be 4, 16, 32 or 64 QAM, see Figure 12 which shows a screenshot of the Tx script prompt.

Following successful reception and transmission the log screens shown in Figure 13 and Figure 14 can be observed. The results of the complete test are also written to a text file (ber_results.txt) in the same directory as the scripts are stored; a screenshot of a typical txt file output is shown in Figure 15. From this the user can see confirmation of the test scenario alongside the reported EVM (signal quality), frequency offset, BE (bit errors per burst), A (AGC setting; 7 = max gain to 0 = min gain), RSSI (in dBm), IQ DC offsets and T (timer) per bursts plus the total errors.

🕮 CML DE9941A Evaluation	n	_		\times
C-BUS Control C-BUS Ctrl Ex	t1 C-BUS Ctrl Ext2 Function Image Load Script Handler			
Select Script >	Script running in idle mode			
DE9941_QAM_Test_RX.r				
Abort				
Clear Results				
Save Results	Script Message-Script Paused X			
See Trace	Script Wessage-Script Paused			
	AGC ON?			
	Yes No Abort			
	Serial		Clo	se

Figure 11 Rx Script User Prompt to Enable AGC

🐸 CML DE9941A Evaluation (COM3)	_		\times
C-BUS Control C-BUS Ctrl Ext.1 C-BUS Ctrl Ext.2 Function Image Load Script Handler			
Select Script > Script running			
DE9941A_QAM_Test_			
Abort			
Clear Results Script Message-Script Paused	×		
Save Results			
See Trace Tx Mod size (4, 16, 32, 64)			
64			
OK Abort			
Serial		0	llose

Figure 12 Tx Script User Prompt to Select Modulation Type to Send (4, 16, 32 or 64)

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🕮 CML DE9941A Evaluatio	n		_		×
C-BUS Control C-BUS Ctrl Ex	tt.1 C-BUS Ctrl Ext.2 Function Image Lo	ad Script Handler			
Select Script > DE9941_QAM_Test_RX.r	Script running in idle mode AGC Mode is non-table mode! Blocks requested:100				^
Run	Burst 1 Rx RAW Auto Det FS found:3004				
Clear Results	EVM=211, Freq=-21 Burst end: 100 blocks rx'd				
Save Results	BE= 0, A=7,RSSI= -87dBm Total errors=0				
See Trace	Burst 2 Rx RAW Auto Det FS found:3004 EVM=260, Freq=-20 Burst end: 100 blocks rx'd BE= 0, A=7,RSSI=-87dBm Total errors=0				
	Burst 3 Rx RAW Auto Det FS found:3004 EVM=245, Freq=-20 Burst end: 100 blocks rx'd BE= 0, A=7,RSSI=-87dBm Total errors=0				
	Burst 4 Rx RAW Auto Det FS found:3004 EVM-223. Freq=.19 Burst end: 100 blocks rx'd BF=_0_A=7 RSSI=-87dBm				~
		Serial		Clo	se

Figure 13 Rx Script Log Screen Following Successful Reception

🕮 CML DE9941A Evaluatio	'n	-		\times
C-BUS Control C-BUS Ctrl Ex	t.1 C-BUS Ctrl Ext.2 Function Image Load Script Handler			
Select Script >	Script running Each burst is 100 blocks of 15 bytes per block			^
DE9941A_QAM_Test_TX	Burst 1, Tx Raw Auto Tx end			
Clear Results	Burst 2, Tx Raw Auto Tx end			
Save Results	Burst 3, Tx Raw Auto Tx end			
See Trace	Burst 4, Tx Raw Auto Tx end			
	Burst 5, Tx Raw Auto Tx end			
	Burst 6, Tx Raw Auto Tx end			
	Burst 7, Tx Raw Auto Tx end			
	Burst 8, Tx Raw Auto Tx end			
	Burst 9, Tx Raw Auto Tx end			
	Burst 10 Tx Raw Auto			~
	Serial		Clo	se

Figure 14 Tx Script Log Screen Following Successful Transmission

DE9941A

ber_results - Notepad		- 0	I X
e Edit Format View Help			
R test start			
g controls: \$8003			
g controls: \$9500			
g controls: \$e040			
g controls: \$c080			
g controls: \$d07a			
W Mode			
.00*15*8 per run			
Auto QAM Detect			
found:3004, EVM=199, Freg=-19, E	= 0, A=7,RSSI= -87dBm, DC=-128, -141,	T=3525	
	= 0, A=7,RSSI= -87dBm, DC=-129, -142,		
	= 0, A=7,RSSI= -87dBm, DC=-129, -143,		
	= 0, A=7,RSSI= -87dBm, DC=-129, -142,		
	= 0, A=7,RSSI= -87dBm, DC=-128, -141,	T=876	
found:3004, EVM=199, Freq=-19, E	= 0, A=7,RSSI= -87dBm, DC=-126, -144,	T=876	
6 found:3004, EVM=204, Freq=-18, E	= 0, A=7,RSSI= -87dBm, DC=-126, -142,	T=876	
	= 0, A=7,RSSI= -87dBm, DC=-128, -143,		
	= 0, A=7,RSSI= -87dBm, DC=-129, -145,		
	= 0, A=7,RSSI= -87dBm, DC=-127, -144,	T=876	
otal errors=0			

Figure 15 Typical ber_results.txt file Output From the Rx

7.3.4 Typical Receiver Results with CMX7364 FI-4

The Receiver Response Equaliser within the CMX7364 has been used in single mode to create a channel filter that has compensation for the ADCs and also the channel filtering within the Rx chain. The AAF (Anti-Alias filter in the CMX7364) is at its default setting of 50kHz, 3dB bandwidth. The ACR (Adjacent Channel Rejection) filters on the CMX994E are in the intermediate bandwidth state (typically 8kHz -3dB bandwidth).

In all of the following results the data rate is 18 ksymbols/s and, in the following table, the raw over-air bit rate for the three different modulation types have been highlighted. Also, the RRC channel filter used in all cases has an alpha of 0.2. Parametric measurements and graphs shown are typical only, not guaranteed performance limits.

QAM Modulation Type	Bits per Symbol	Base Over-air Bit Rate (18 ksymbols/s)	Raw Mode Over-air Bit Rate (18 ksymbols/s)
4-QAM	2	36,000 bps	32,000 bps
16-QAM	4	72,000 bps	64,000 bps
64-QAM	6	108,000 bps	96,000 bps

The difference between the base over-air rate and the raw mode rate (which is the actual user data rate in raw mode at 18 ksymbols/second) is due to some symbols being used internally by the modem to perform channel equalisation. All measurements reference ETSI EN 300 113 (v2.2.1 – Dec 2016) specification.

All of the detailed receiver performance results were taken with a CML PE0602-7364 and an IQ Vector Signal Generator as the wanted signal.

Sensitivity

Table 4 shows the EN 300 113 sensitivity specification limits; these limits are to be met at a BER of 10^{-2} :

Table 4 Sensitivity levels (mean power) for diffe	erent gross (on-air) bit rates in a 25kHz channel
---	---

Channel BW	Data Rate	Sensitivity
20kHz and 25kHz	9.6 kbit/s or less	-110dBm
	More than 9.6 kbits to 38.4 kbit/s	-105dBm
	More than 38.4 kbits to 76.8 kbit/s	-98dBm
	Greater than 76.8 kbit/s	-93dBm

Sensitivity results for the DE9941A for 4-QAM, 16-QAM and 64-QAM are shown in Figure 16; the results were taken at 366.5MHz. It can be seen that there is significant margin on the EN 300 113 limits above.

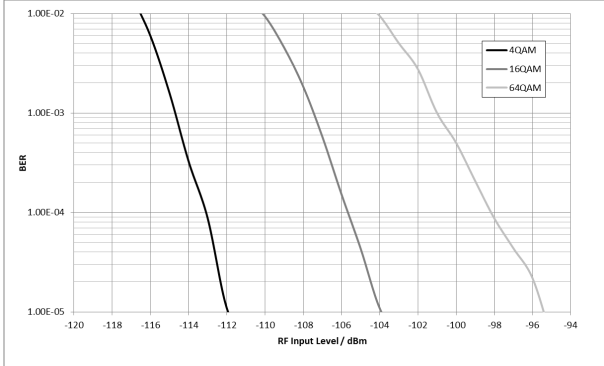


Figure 16 Rx Sensitivity with 4-QAM, 16-QAM and 64-QAM at 18 ksymbols/s

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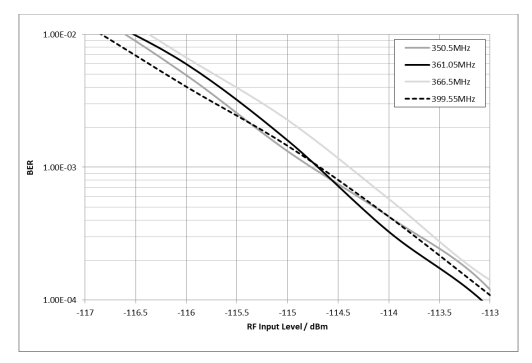


Figure 17 shows the 4-QAM sensitivity performance at the top, middle and bottom of the frequency range; channel 16, 8 and 1 respectively.

Figure 17 Rx Sensitivity at Different Frequencies with 4-QAM, 18 ksymbols/s

Adjacent Channel Rejection

The adjacent channel rejection was measured with the wanted signal at -102dBm (i.e. 3dB above the limited specified in Table 4) and the unwanted signal FM modulated (400Hz tone at +/- 3kHz deviation) at +/-25kHz offset. EN 300 113 states that a BER of less than 10^{-2} should be achieved with an interferer level of -37dBm. The results in Table 5 show that this limit can be met with 4-QAM modulation, with ~4dB margin and the result is identical on the -25kHz offset.

Table 5 4-OAM Rx Ac	diacent Channel Rejectio	n with a FM Interferer at	+/-25kHz Offset
	ajueene enumer nejeeno		-/ LOKITZ OTISCU

Interferer	+25kHz Offset
Interferer Level (dBm)	BER
-37	4.36E-05
-36	6.21E-04
-35	1.67E-03
-34	2.91E-03
-33	6.29E-03
-32	1.31E-02

The results in Table 6 show that this limit can be met with 16-QAM modulation, with ~4dB margin.

Interferer Level (dBm)	+25kHz Offset
	BER
-37	2.94E-04
-36	4.79E-04
-35	1.48E-03
-34	3.26E-03
-33	6.00E-03

Table 6 16-QAM Rx Adjacent Channel Rejection with FM Interferer at +/-25kHz offset

The results in Table 7 show that this limit can be met with 64-QAM modulation, with \sim 4dB margin.

Interferer Level (dBm)	+25kHz Offset
	BER
-37	1.58E-03
-36	2.43E-03
-35	4.50E-03
-34	6.49E-03
-33	1.14E-02

Table 7 64-QAM Rx Adjacent Channel Rejection with a FM Interferer at +/-25kHz offset

Co-Channel Rejection

The co-channel rejection was measured with the wanted signal 3dB above the limit specified in Table 4 and the unwanted signal FM modulated (400Hz tone +/- 3kHz deviation) on frequency.

EN 300 113 co-channel specification limits are as follows and these limits are to be met at a BER of 10⁻²:

Channel BW	Data Rate	Co-channel
25kHz	9,6 kbit/s or less	-8d B
	More than 9,6 kbits to 38,4 kbit/s	-12dB
	More than 38,4 kbits to 76,8 kbits	-19dB
	Greater than 76,8 kbit/s	-24dB

Table 8 Co-channel Performance for different gross (on-air) bit rates

The results for 4-QAM, 16-QAM and 64-QAM co-channel performance are shown in Figure 18. It can be seen that the EN 300 113 can be met in all cases with more than 3dB margin.

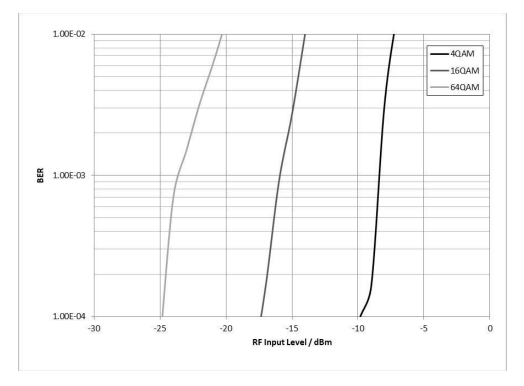


Figure 18 4-QAM, 16-QAM and 64-QAM Co-Channel Performance

Intermodulation

Intermodulation was measured against EN 300 113, which specifies that the wanted tone is 3dB above the limit specified in Table 4 and the spacing between the unwanted tones is 50kHz. The first unwanted tone was at +/-50kHz offset from wanted and was un-modulated. The second unwanted tone was at +/-100kHz offset and was FM modulated with a 400Hz tone at +/-3kHz deviation. The EN 300 113 limit is at an unwanted tone level of -42dBm for handportable and mobile stations at a BER of less than 10⁻². The results for 4-QAM are given in Table 9: they show the EN 300 113 can be met comfortably. In normal IP3 mode the EN 300 113 requirement for hand portable and mobile stations can still be met with ~1 to 2dB margin.

Table 9	Rx Intermodulation	Performance	for 4	-QAM in	Enhanced	IP3 mode
---------	---------------------------	-------------	-------	---------	----------	----------

Interferer Level (dBm)	BER	Separation (dB)
-40	2.40E-04	62
-39	1.00E-03	63
-38	2.77E-03	64
-37	8.56E-03	65
-36.5	1.40E-02	65.5

Blocking and Spurious Response Rejection

The wanted 4-QAM signal level was -102dBm and an interferer was generated by the SMW200A Low Noise Signal Generator, which was FM modulated for the spurious response tests or unmodulated for the blocking tests. The EN 300 113 spurious response interferer level limit is -37dBm with the wanted signal 3dB up from the sensitivity level in Table 4, the BER must be less than 10^{-2} . The EN 300 113 blocking requirement is to have a BER less than 10^{-2} at an interferer level of -23dBm. The results show that in the 4-QAM mode, the EN 300 113 limits are met comfortably.

Offset of Interferer (Hz)	Interferer Level (dBm)	BER	Comment
50k	-33		Modulated
75k	-33.5		Modulated
100k	-33.5		Modulated
125k	-33.5		Modulated
150k	-33		Modulated
500k	-23		Modulated
1M	-15		Modulated or Unmodulated
-180.525M	-33		Modulated. The 2 nd harmonic of the interferer must be less than -115dBm to ensure it doesn't act like a co-channel signal
361.05M	0		Modulated
2M	-12		Unmodulated
5M	-9		Unmodulated
10M	-9		Unmodulated

Table 10 4-QAM Rx Spurious Response and Blocking Performance

Rx Conducted Spurious

All spurious are below -80dBm up to 1GHz.

High Input Level Performance

With AGC ON in the CMX7364, the receiver can be seen to work up to 0dBm with 4-QAM modulation.

7.3.5 Typical Transmit Performance with CMX7364 FI-4

The signal spectrum is identical in bandwidth when using 4-, 16- or 64-QAM. However, the peak-to-mean of each modulation type does vary.

4-QAM has a peak to mean of	5.2dB (α=0.2) or 3.8dB (α=0.35)
16-QAM has a peak to mean of	6.8dB (α=0.2) or 5.8dB (α=0.35)
64-QAM has a peak to mean of	7.3dB (α=0.2) or 6.3dB (α=0.35)

Table 11 shows some typical measurements at 366.5MHz, with the different QAM and channel filter types at 18 ksymbols/s. Parametric measurements and graphs shown are typical only, not guaranteed performance limits.

Table 11	Tx Performance at 366.5MHz with different QA	M and Channel Filter Types
TUNIC II	TATENOIMANCE AL SOCISIMITE WITH AMERICAN QA	in and channel inter types

	DAC Atten Value B4 & B5 (hex)	Mean O/P Power (dBm)	1 st ACP (dBc)	EVM (%)
RRC alpha = 0.2				
4-QAM	18	25.2	66/67	0.85
16-QAM	16	23.4	66/67	0.87
64-QAM	14	23.1	66	1.2
RRC alpha = 0.35				
4-QAM	10	26.9	65/66	0.53
16-QAM	D	25.2	65/66	0.56
64-QAM	D	24.5	65/66	1.05

Some further detailed results have been taken with 16-QAM modulation at 18ksymbols/s, with a RRC alpha = 0.2. These results are shown in the following sections.

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16-QAM ACP

The plot in Figure 19 was taken at 350.05MHz, Figure 20 is at 366.5MHz and Figure 21 is at 399.55MHz with a baud rate of 18 ksymbols/s. In all cases the mean output power is >+23dBm. Note that this includes ~1.2dB loss through the Tx/Rx switch, harmonic filter/coupler. The peak to mean of 16-QAM is ~6.8dB, based on a RRC alpha = 0.2 channel filter. A summary of results is shown in Table 12. There are also plots of 16-QAM at different baud rates, the plot in Figure 22 is with a baud rate of 9.6 ks/s and the plot in Figure 23 is with a baud rate of 40 ks/s.

	350.05MHz	366.5MHz	399.55MHz
Mean output power	+23.8dBm	+23.54dBm	+23.9dBm
1 st ACP	66dBc	66dBc	65dBc
2 nd ACP	75dBc	75.5dBc	75dBc
EVM	0.7 %	0.87 %	0.78 %

Table 12 Summary of 16-QAM Tx Output Power and ACP Performance

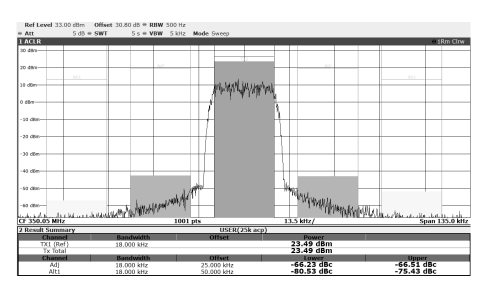


Figure 19 16-QAM, 18 ks/s, ACP Performance at 350.05MHz

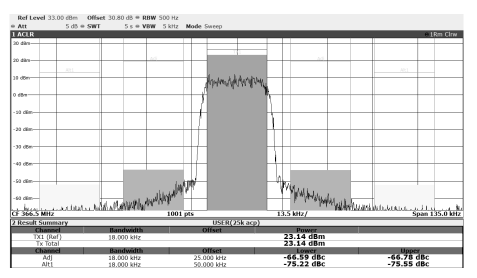


Figure 20 16-QAM, 18 ks/s, ACP Performance at 366.5MHz

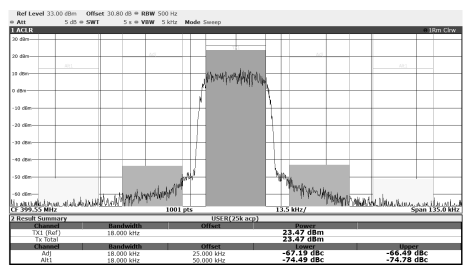


Figure 21 16-QAM, 18 ks/s, ACP Performance at 399.55MHz

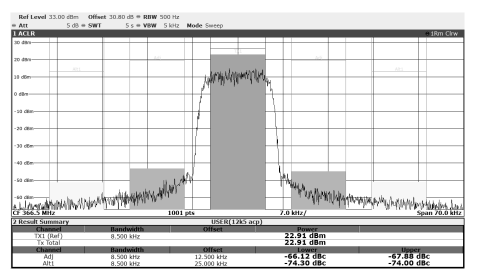


Figure 22 16-QAM, 9.6 ks/s, ACP Performance at 366.5MHz

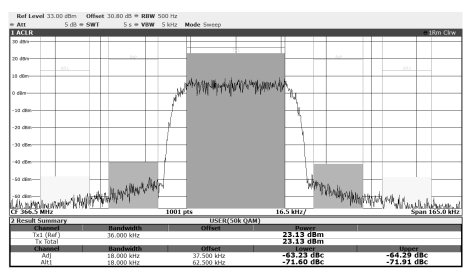


Figure 23 16-QAM, 40 ks/s, ACP Performance at 366.5MHz

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16-QAM Constellation and EVM

In Figure 24 to Figure 26 there are plots of the DE9941A Tx output at 366.5MHz at different baud rates, showing the resultant constellation and EVM.

Ref Level 33.00 dBm Offse	t 30.80	dB Mod	16QAM	SR 18.0 kHz					
		1Hz Res Len							
1 Const I/Q(Meas&Ref)	0001011	1100 2011	1000	●1M Clrw	2 Result Summa	rv			
1 const 1/ Q(measurer)				• In caw	2 Result Summe		Current	Peak	Unit
					EVM	RMS	0.83	79.75	%
						Peak	2.06	178.33	%
					MER	RMS	41.62	1.97	dB
1	· · · · · · · · · · · · · · · · · · ·	I.	1			Peak	33.71	-5.02	dB
					Phase Error	RMS	0.42	29.26	deg
						Peak	1.75	-178.59	deg
			•		Magnitude Error	RMS	0.61	69.40	%
		I.	I.			Peak	-2.06	177.54	%
					Carrier Frequence		-161.70	-2113.66	Hz
					Symbol Rate Erro	Dr			ppm
			<u> </u>		I/Q Skew				ps
1 7	ī	ī	ī		Rho		0.999 931	0.679 393	10
					I/Q Offset		-62.03	-0.98	dB
					I/Q Imbalance Gain Imbalance		-46.89 0.02	-7.32 5.30	dB dB
1	1	1	1		Quadrature Error		0.02	38.41	deg
			-		Amplitude Droop		0.000 006	0.017 433	dB/sym
					Power		23.54	23.66	dBm
					Tower		25.54	25.00	dbill
-2.48				2.48					
-2.10				2.40					

Figure 24 16-QAM, 18 ks/s, Constellation and EVM at 366.5MHz

Ref Level 33.00 dBm Offset 30.80 dB Mo	d 16QAM SR 9.6 kHz			
Att 12 dB Freq 366.5 MHz Re	s Len 1000			
1 Const I/Q(Meas&Ref)	●1M Clrw	2 Result Summary		
		Cui	rrent Pe	ak Unit
		EVM RMS	1.14	1.43 %
	1	Peak	2.89	4.26 %
		MER RMS	38.88	36.90 dB
		Peak	30.79	27.41 dB
		Phase Error RMS	0.61	0.77 deg
	1	Peak	-2.92	-3.79 deg
		Magnitude Error RMS	0.83	0.88 %
	I	Peak	2.88	3.46 %
		Carrier Frequency Error		-163.44 Hz
		Symbol Rate Error		ppm
		I/Q Skew		ps
T T T	Ĩ			999 800
		I/Q Offset	-69.69	-66.89 dB -45.22 dB
		I/Q Imbalance Gain Imbalance	-46.59 0.03	-45.22 dB 0.05 dB
	1		0.50	0.58 deg
		Quadrature Error Amplitude Droop		0.58 deg 000 027 dB/sym
		Power	23.58	23.68 dBm
		rowei	23.30	23.00 UDIII
2.40	2.40			
-2.48	2.48			

Figure 25 16-QAM, 9.6 ks/s, Constellation and EVMat 366.5MHz

Ref Level 33.00 dBm Offset 30.80 dB	Mod 16QAM SR 40.0 kHz	
Att 12 dB Freq 366.5 MHz	Res Len 1000	
1 Const I/Q(Meas&Ref)	1M Clrw 2 Result Summary	
		Current Peak Unit
	EVM RMS	1.06 1.07 %
	Peak	2.94 2.94 %
	MER RMS	39.50 39.41 dB
	Peak	30.64 30.64 dB
	Phase Error RMS	0.55 0.58 deg
	Peak	2.26 -3.28 deg
	Magnitude Error RMS	0.77 0.79 %
	Peak	2.94 2.94 %
	Carrier Frequency Error	-161.98 -162.66 Hz
	Symbol Rate Error	ppm
	I/Q Skew	ps
	Rho	0.999 889 0.999 886
	I/Q Offset	-73.12 -60.33 dB
	I/Q Imbalance	-46.94 -46.05 dB
	Gain Imbalance	0.01 0.02 dB
	Quadrature Error	0.51 0.57 deg
	Amplitude Droop	0.000 011 0.000 027 dB/sym
	Power	23.72 23.85 dBm
-2.48	2.48	

Figure 26 16-QAM, 40 ks/s, Constellation and EVM at 366.5MHz

Transmit Harmonics and Spurious

The following pairs of plots show the DE9941A Tx output at the low (350.05MHz), mid (366.5MHz) and upper (399.55MHz) points of the operating frequency. At each frequency, the plots are taken with a wide span. In all cases the main spurious is the 2^{nd} harmonic.

Ref Level 32 Att	.60 dBm 12 dB				3 M		Mod	e Auto Sweep					ount 100/100
DC	12.00		1.01 1115		1011		mou	ie nato oncep					ount 100, 100
1 Frequency	Sweep												⊜1Rm Max
30 dBm						The second						M2[1]	-34.15 dBm
						Ν.							699.800 MHz
20 dBm						11						M1[1]	30.95 dBm 350.060 MHz
						Ц							350.060 MHZ
						11							
10 dBm						H							
						11							
0 dBm													
-10 dBm													
10 0.011						H.							
-20 dBm													
l													
-30 dBm										h	2		
1											1		
-40 dBm													
Walash	mannen	wathin	an alter a transmitted	men	mmund	$^{\circ}$	may	mundhannykun	mannorma	Marshaningman	Last marging hand	ennergenstrated and the	and an a second
-50 dBm													
-60 dBm													
CF 500.0 MH	z					100)1 pts	5	10	0.0 MHz/			Span 1.0 GHz

Figure 27 Wideband Plots of Tx at 350.05MHz

	2.60 dBm Offs		RBW								
Att	12 dB SW	f 1.01 ms	VBW :	10 MH:	z Moo	le Auto Sweep				с	ount 100/100
DC	-										
l Frequency	Sweep										⊖1Rm Max
30 dBm				1941						M2[1]	-37.63 dBm
				- 0							732.970 MHz
				- 11 -						M1[1]	30.58 dBm
20 dBm											366.250 MHz
				- []							
				- 11							
10 dBm											
				- 11-							
0 dBm											
				- 11							
10 dBm											
				- 11							
-20 dBm				- f - L							
-20 dBm											
				- 1 1							
-30 dBm											
50 0011											
									M2		
40 dBm		_							- 1		
	my the the second	monoralise	mar	Mel L	mant	and the shares and the second	Contraction Mathematica		a selles anno	mohingunar	moundation
Andrew Charles and Street	Mad . L Wallands. on	and a standard and	p			and the state of the state of	Lunder & Armedicand	manum	Marian and Mondanian C	A COM AND DAMAN BARRAD D	
-50 dBm		_									
60 dBm											
F 517.6556					001						041 103 101-
F 317.0550	MHZ			1	001 pt	5	94	.12 MHz/		Span	941.192 MHz

Figure 28 Wideband Plots of Tx at 366.5MHz

Ref Level 32.			RBW 3 MHz						
Att DC	12 dB SWT	1.01 ms	VBW 10 MHz N	lode Auto Sweep				c	ount 100/100
1 Frequency S	Sweep			N				1	⊖1Rm Max
30 dBm		-		111				M2[1]	-35.67 dBm
				1				M1[1]	798.700 MHz 31.12 dBm
20 dBm								M1[1]	399,100 MHz
									555.100 MHZ
10 dBm									
TO OBII									
0 dBm		-							
-10 dBm									
-20 dBm									
20 000									
-30 dBm							N	12	
l.a.				111				1	
-40 dBm		-							
hundrensense	ok mar and mar	when the state	Approximent and a grande	M Whenhowspield	non Monumenter	When have have have	unonwood	un alord you the decoment	have provide the second
-50 dBm									
-60 dBm									
CF 500.0 MHz			1001	pts	10	0.0 MHz/			Span 1.0 GHz



Power and Modulation Ramping

Plots in Figure 30 and Figure 31 show the ramp-up and ramp-down profiles using QAM and the plots in Figure 31 to Figure 33 show the spectral purity using max hold on the traces for 100 bursts transmitted.

	0 d8m Offset 30. 14 dB AOT	90 dB 5 ms DBW 100 kHz	Freg 361.05 MHz					Att	0 dBm Offset 14 dB AQT	30.90 dB 5 ms DBW	V 100 kHz Fre	g 361.05 MHz					
TRG:EXT1 DC 1 RF Time Don				_			1AP Clow	1 RF Time Don	ain Thornton			_					1AP Claw
30 dBm		~				mm	1mm	30 dim \/\///	MAMAN	Am	MAAM	A					
20 dilim					1 V	0.0	¥ - 1	28 abh	10.44	11 11	1111	h.					
10 döre								10 dBm				1h					
0 dêm								0 dêm				11.					
- 10 dBm								- 10 dBm				- 16					
-20 dBm								-20 dBm				- 11					
-30 dBm		- Al-						-30 dBm									
-40 dBm								-40 dBm									
- 50 dBm								-50 dBm									
nd and the d	shall A.N.							-60 dBm					distriction,	war was	ala U.Arta	dikihi a.i	AND BA
CF 361.05 MH	n vnynu 1999. K	1511	1001	pts			500.0 us/	CF 361.05 MH				100	1 pts	1000	anver ma	INMERSENCE IN A STREET	500.0 µs/



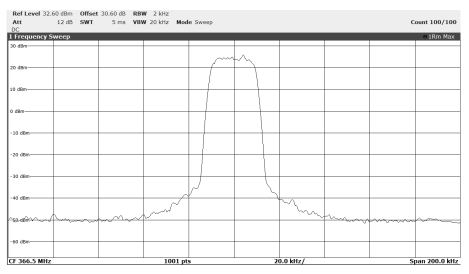


Figure 31 Tx Spectral Purity in Transient Mode, 200kHz Span (QAM)

Ref Level 32											
Att DC	12 dB SV	VT 1.01 ms	VBW	100 kHz M	ode Sweep					С	ount 100/100
1 Frequency S	Sweep										⊖1Rm Max
30 dBm											
						- M	1				
20 dBm						++					
10 dBm						++					
0 dBm						\vdash					
-10 dBm					-						
-20 dBm							+				
-30 dBm											
-40 dBm					hand		han	h .			
			A	\frown				1 m	h	4	
-50 dBm	10000	~~~~~	/ *							mm	han
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7~~~										
-60 dBm											
CF 366.5 MHz				1001 p	ts		1	00.0 kHz/			Span 1.0 MHz

Figure 32 Tx Spectral Purity in Transient Mode, 1MHz Span (QAM)

Ref Level 32.	60 dBm	Offset	30.60 dB	RBW	1 MHz									
Att	12 dB	SWT	1.01 ms	VBW	10 MHz	Mod	e Sweep						С	ount 100/100
DC 1 Frequency S	woon													⊖1Rm Max
30 dBm	weep							4						
50 dBm								_/	1					
								- 11						
20 dBm								+	t					
10 dBm								+	+					
								11						
0 dBm														
o dom														
-10 dBm								11						
								11						
-20 dBm								$\left( \right)$	_	l				
										ļ				
-30 dBm-														
-40 dBm	مقرد بمريحهم و		halan in sh	المسطوق	tion where h	بالاسمان	a che and			Manufacto	Anna marine	and an intelligence in	moundration	non marching
entry for the second second			-1		Made of a second se	1.100								4
-50 dBm								-						
-60 dBm								_						
CF 366.5 MHz	1				100	01 pts				1(	0.0 MHz/	1	Sn	an 100.0 MHz

Figure 33 Tx Spectral Purity in Transient Mode, 10MHz Span (QAM)

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The DE9941A is a complex RF and baseband system. If incorrectly programmed or modified, results will be at variance from datasheet performance. Please study the CMX7364, CMX998 and CMX994E datasheets, along with the manuals and the associated schematics and layout drawings for these and the DE9941A PCB carefully when trouble shooting. This section provides suggestions to help users resolve application issues they might encounter.

# 7.4.1 Receiver Operation

Error Observed	Possible Cause	Remedy
Received data is not provided by the receiver	Incorrect set-up	Ensure that suitable values are written to the CMX7364 registers concerning receiver gains and polarity. Also check the dc offsets and signal levels into the CMX7364 IQ Inputs (TP15, 16, 18 and 19).
	Incorrect set-up	The CMX994E has not been programmed correctly. Check signals as a bove.
	FInotloaded	Reset by cycling power. Check checksums.
Synthesiser not locked	Incorrect configuration components	Check the LMX2571 synthesiser programming data is correct.
Poor Receiver Performance	Receiver Response Equaliser configuration	Ensure single mode equaliser is being used and that training is done with a signal level of ~-65dBm.
	CMX994 DC Offset register not optimal	Check DC offs et between I+ & I - and Q+ & Q- to be less than 15mV with nominal Rx s ettings, maximum Rx gain and no RF signal applied.

#### Table 13 Receiver - Possible Errors

# 7.4.2 Transmitter Operation

Error Observed	Possible Cause	Remedy			
Synthe siser not locked	Incorrect configuration components	Check that the LMX2571 synthesiser programming data is correct.			
Poor Tx modulation spectrum	Modulationlevelsincorrect	Check CMX7364 main DAC attenuator values (B4 and B5) are correct for the QAM and Channel Filter type.			
Poor ix modulator spectrum	Poor DC Calibration	Check nulled carrier condition, i.e. no modulation case. The nulled carrier should typically be <-25dBm.			
Poor Wideband Spectrum	Incorrect CMX998 Loop Phase Setting	Check values sent to the CMX998 Phase control register.			
Low power	PIN diode or PA not enabled	Check that the TXEN+V (TL4) power supply is enabled. Also check that the RAMDAC output is being enabled. Check PA control volts at TP23 are ~2.6/2.7V dc.			

#### Table 14 Transmitter - Possible Errors

# 8 Performance Specification

# 8.1 Electrical Performance

# 8.1.1 Absolute Maximum Ratings

Exceeding these maximum ratings can result in damage to the Evaluation Kit.

	Min.	Max.	Units
Supply(V _{IN} - V _{SS} )	0	4.5	V
Current into or out of V $_{\rm IN}$ and V $_{\rm SS}$ pins	0	+1.5	А
Current into or out of any other connector pin	-20	+20	mA
Receiver Maximum Input Level		+10	dBm

# 8.1.2 Operating Limits

Correct operation of the Evaluation Kit outside these limits is not implied.

	Notes	Min.	Max.	Units	
Supply(V _{IN} -V _{SS} )		3.5	4.5	V	

# 8.1.3 Operating Characteristics

For the following conditions unless otherwise specified:

Xtal Frequency = 38.4MHz, Bit Rate = 18ksymbols/s, Noise Bandwidth = 16kHz,  $V_{IN}$  = 4.5V,  $T_{AMB}$  = +25°C.

	Notes	Min.	Тур.	Max.	Units
DC Parameters					
I _{IN} (on power-up)	1	-	58	68	mA
I _{IN} (FI Loaded only)	1	-	55	58	mA
I _{IN} (Rxenabled)		-	165	-	mA
I _{IN} (Rx enabled and SFS)		-	225	-	mA
I _{IN} (Rx enabled and Rx Data)		-	210	_	mA
I _{IN} (Tx and PA enabled, nulled carrier)		-	365	_	mA
$I_{1N}$ (Tx and PA enabled, modulated carrier)		-	900	1500	mA
AC Parameters					
FrequencyRange		350.00	-	400.00	MHz
Тх					
Mean Output Power	2,3	-	25	_	dBm
Tx Output Impedance		-	50	_	Ω
Adjacent Channel Power					
16-QAM 1 st ACP	2,3	-	66	-	dBc
16-QAM 2 nd ACP	2,3	-	75	_	dBc
Tx EVM	2	-	1	_	%
Unwanted emission	4	-	-36	-	dBm
FrequencyError		-	1.5	-	ppm
Rx					
RxInputImpedance		_	50	-	Ω
Rx Sensitivity	4,5				
4-QAM		-	-116	_	dBm
16-QAM		-	-110	_	dBm
64-QAM		-	-104	_	dBm
Adjacent Channel Rejection (4-QAM)	4	-	-34	-	dBm
Spurious Response (4-QAM, worst case)	4	-	-34	-	dBm
Co-Channel Rejection (4-QAM)	4	_	8	-	dB
Intermodulation, enhanced mode (4-QAM)	4	_	-37	-	dBm
Rx Conducted Spurious	4	-	< -80	-	dB
Maximum Input Level		_	0	_	dBm

#### Microcontroller Interface

For timings see CMX7364 Datasheet

#### Notes:

1. PCB current consumption, not current consumption of the CML devices.

2. Modulation 4-QAM and RRC alpha = 0.2.

3. 25kHz Channel Spacing and 18kHz Measurement Bandwidth

4. Tested as specified in EN 300 113. BER (Bit Error Rate), where a pplicable, is 1 x 10⁻² in all cases in normal mode.

5. Tx/Rx Channel Filter RRC alpha = 0.2. Receiver Response Equaliser used in single mode.

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