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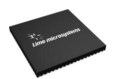








LMS6002D



Multi-band Multi-standard Transceiver with Integrated Dual DACs and ADCs

SUMMARY FEATURES

- Single chip transceiver covering 0.3-3.8GHz frequency range
- Digital interface to baseband with integrated 12 bit D/A and A/D converters
- · Fully differential baseband signals
- Few external components
- Programmable modulation bandwidth: 1.5, 1.75, 2.5, 2.75, 3, 3.84, 5, 5.5, 6, 7, 8.75, 10, 12, 14, 20 and 28MHz
- Supports both TDD and FDD operation modes
- Low voltage operation, 1.8V and 3.3V

- 120 pin DQFN package
- Power down option
- Serial port interface

APPLICATIONS

- · Femtocell and Picocell base stations
- Repeaters
- Broadband wireless communication devices for WCDMA/HSPA, LTE, GSM, CDMA2000, IEEE® 802.16x radios

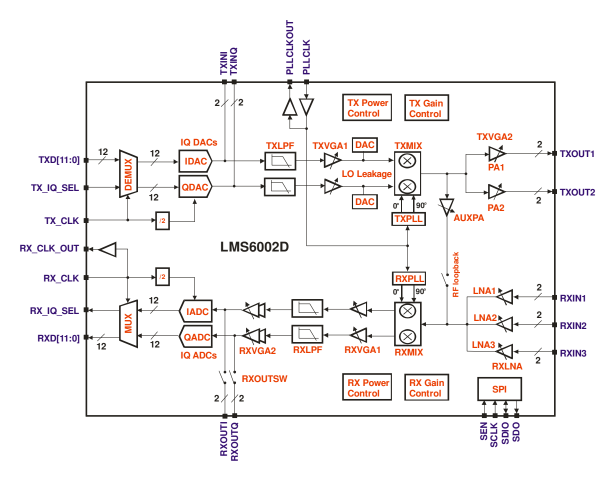


Figure 1: Functional block diagram

GENERAL DESCRIPTION

The LMS6002D is a fully integrated, multi-band, multi-standard RF transceiver for 3GPP (WCDMA/HSPA, LTE), 3GPP2 (CDMA2000) and 4G LTE applications, as well as for GSM pico BTS. It combines the

Document version: 1.1.0 Last modified: 03/12/2012 LNA, PA driver, RX/TX mixers, RX/TX filters, synthesizers, RX gain control, and TX power control with very few external components.

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The top level architecture of LMS6002D transceiver is shown in Figure 1. Both transmitter and receiver are implemented as zero IF architectures providing up to 28MHz modulation bandwidth (equivalent to 14MHz baseband IQ bandwidth).

On the transmit side, IQ DAC samples from the baseband processor are provided to the LMS6002D on a 12 bit multiplexed parallel CMOS input level bus. Analog IQ signals are generated by on chip transmit DACs. These are fed to the TXINI and TXINQ inputs. Transmit low pass filters (TXLPF) remove the images generated by zero hold effect of the DACs. The IQ signals are then amplified (TXVGA1) and DC offset is inserted in the IQ path by LO leakage DACs in order to cancel the LO leakage. The IQ signals are then mixed with the transmit PLL (TXPLL) output to produce a modulated RF signal. This RF signal is then split and amplified by two separate variable gain amplifiers (TXVGA2) and two off chip outputs are provided as RF output.

Transmitter gain control range of 56dB is provided by IF (TXVGA1, 31dB range) and RF (TXVGA2, 25 dB range) variable gain amplifiers. Both TXVGAs have 1dB gain step control.

The LMS6002D provides an RF loop back option (see Figure 1) which enables the TX RF signal to be fed back into the baseband for calibration and test purposes. The RF loop back signal is amplified by an auxiliary PA (AUXPA) in order to increase the dynamic range of the loop.

On the receive side, three separate inputs are provided each with a dedicated LNA. Each port preconditioned RF signal is first amplified by a programmable low noise amplifier (RXLNA). The RF signal is then

mixed with the receive PLL (RXPLL) output to directly down convert to baseband. Large AGC steps can be implemented by an IF amplifier (RXVGA1) prior to the programmable bandwidth lowpass channel select filters (RXLPF). The received IQ signal is further amplified by a programmable gain amplifier RXVGA2. DC offset is applied at the input of RXVGA2 to prevent saturation and to preserve receive the ADC(s) dynamic range. The resulting analog receive IQ signals are converted into the digital domain using the on chip receive ADCs and provided as an output to the baseband processor on a multiplexed 12 bit CMOS output level parallel bus. The receive clock, RX_CLK, is provided off chip at the RX_CLK_OUT pin and can be used to synchronise with the baseband digital receive data sampling clock.

By closing the RXOUT switch and powering down RXVGA2, the RXOUTI and RXOUTQ pins can be used as IQ ADCs inputs. In this configuration the ADCs can be used to measure two external signals, such as an off chip PA temperature sensor or peak detector.

Two transmitter outputs (TXOUT1, TXOUT2) and three receiver inputs (RXIN1, RXIN2, RXIN3) are provided to facilitate multi-band operation.

The functionality of the LMS6002D is fully controlled by a set of internal registers which can be accessed through a serial port.

In order to enable full duplex operation, the LMS6002D contains two separate synthesizers (TXPLL, RXPLL) both driven from the same reference clock source PLLCLK. The PLLCLK signal is provided at the PLLCLKOUT output pin and can be used as the baseband clock.

Differential signalling is done in the receive and transmit analog paths throughout the chip.

| Parameter | Condition/Comment | Min | Тур | Max | Unit |
|---|---|------|------|-----|--------|
| TRX RF Frequency Range | | 0.3 | | 3.8 | GHz |
| Baseband Bandwidth | | 0.75 | | 14 | MHz |
| Frequency Resolution | Using 41MHz PLL reference clock | | | 2.4 | Hz |
| TRX 3.3V Supply | | 3.1 | 3.3 | 3.5 | V |
| TRX 1.8V Supply | | 1.7 | 1.8 | 1.9 | V |
| TX Supply Current | At maximum gain | | 280 | | mA |
| RX Supply Current | At maximum gain | | 220 | | mA |
| Digital Core Supply Voltage | | 1.7 | 1.8 | 1.9 | V |
| Digital Peripheral (IO) Supply Voltage | Can go below 3.3V nominal to support LV CMOS signalling | 1.7 | 3.3 | 3.5 | V |
| Ambient Temperature | | -40 | 25 | 85 | O° |
| Storage Temperature | | -65 | | 125 | °C |
| Maximum RF Output Power | Continuous wave | | 6 | | dBm |
| Absolute Maximum RF Input Power | No damage | 23 | | | dBm |
| PLL Reference Clock | For continuous LO frequency range | 23 | | 41 | MHz |
| PLL Phase Noise | 1MHz offset | | -125 | | dBc/Hz |

Table 1: General specifications

| Parameter | Condition/Comment | Min | Тур | Max | Unit |
|---|---|-----|------------------|-----|------------|
| TRX RF Bandwidth | | 0.3 | | 3.8 | GHz |
| Transmit Input Impedance | Differential, programmable | | 100 | | Ohms |
| Transmit Load Impedance | Differential | | 65 | | Ohms |
| Transmit Differential I and Q Input Voltages | Differential Common mode | | 250 65 | | mVpp mV |
| Transmit Gain Control Range | TXVGA1, TXVGA2 | | 56 | | dB |
| Transmit Gain Control Step | | | 1 | | dB |
| TX LO Leakage | LO leakage not calibrated | | -50 | | dBc |
| RX LNA1 Frequency Range | Narrow band | 0.3 | | 2.8 | GHz |
| RX LNA2 Frequency Range | Narrow band | 1.5 | | 3.8 | GHz |
| RX LNA3 Frequency Range | Broad band | 0.3 | | 3.0 | GHz |
| RX LNA1 Input Impedance | Differential | | 50 | | Ohms |
| RX LNA2 Input Impedance | Differential | | 50 | | Ohms |
| RX LNA3 Input Impedance | Differential | | 200 | | Ohms |
| Receive Load Impedance | Differential | | 2k | | Ohms |
| Receive Load Capacitance | | | 5 | | pF |
| Noise Figure | LNA1 at 0.95GHz LNA2 at 1.95GHz LNA3 at 1.95GHz | | 3.5 5.5 10 | | dB |
| 3 rd Order Input Referred Intercept Point | LNA2 at Mid. Gain | | -1 | | dBm |
| Receive Gain Control Range | RXLNA, RXVGA1, RXVGA2 | | 61 | | dB |
| Receive Gain Control Step | RXVGA1, not log-linear RXVGA2 | | 3 | 1 | dB |

Table 2: General RF specifications

TX GAIN CONTROL

The LMS6002D transmitter has two programmable gain stages, TXVGA1 is located in the IF section and TXVGA2 is in the RF section, (see Figure 2). TXVGA1 is implemented on the I and Q branches but controlled by a single control word. TXVGA2 consists of 2 amplifiers one for each of the transmitter outputs, however only one of these output amplifiers can be active at any time.

Note: The TXLPF has a gain of 6dB or 0dB when bypassed.

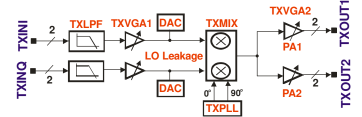


Figure 2: TX gain control architecture

| Parameter | Condition | Min | Тур | Max | Unit |
|---------------------------|-------------------------|-----|-----|-----|------|
| TXLPF Gain | 0 dB gain when bypassed | 0 | | 6 | dB |
| TXVGA1 Gain Control Range | | | 31 | | dB |
| TXVGA1 Gain Step Size | Guaranteed monotonic | | 1 | | dB |
| TXVGA2 Gain Control Range | | | 25 | | dB |
| TXVGA2 Gain Step Size | Guaranteed monotonic | | 1 | | dB |

Table 3: TX gain control

RX GAIN CONTROL

The LMS6002D receiver has three gain control elements, RXLNA, RXVGA1, and RXVGA2 (see Figure 3). RXLNA gain control consists of a single 6dB step for AGC when large in co-channel blockers are present and a reduction in system NF is acceptable. The main LNAs (LNA1 and LNA2) have fine gain control via a 6 bit word which offers $\pm 6dB$ control intended for frequency correction when large input bandwidths are required.

RXVGA1 offers 25dB of control range, a 7 bit control word is used and the response is not log-linear. Maximum step size is 1dB. RXVGA1 is intended for AGC steps needed to reduce system gain prior to the channel filters when large in band blockers are present. This gain can be under control of the baseband or fixed on calibration.

RXVGA2 provides the bulk of gain control for AGC if a constant RX signal level at the ADC input is required. It has 30dB gain range control in 3dB steps.

Note: RXLPF has a gain of 0dB when bypassed.

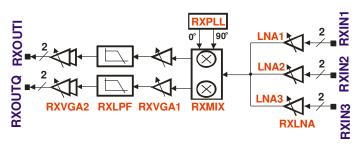


Figure 3: RX gain control architecture

| Parameter | Condition | Min | Тур | Max | Unit |
|---------------------------|-------------------------|-----|-----|-----|------|
| RXLNA Gain Control Range | Single step | 0 | | 6 | dB |
| RXVGA1 Gain Control Range | | | 25 | | dB |
| RXVGA1 Gain Step Size | Not log-linear | | | 1 | dB |
| RXLPF Gain | 0 dB gain when bypassed | 0 | | 6 | dB |
| RXVGA2 Gain Control Range | | | 30 | | dB |
| RXVGA2 Gain Step Size | Guaranteed monotonic | | 3 | | dB |

Table 4: RX gain control

SYNTHESIZERS

LMS6002D has two low phase noise synthesizers to enable full duplex operation. Both synthesizers are capable of output frequencies up to 3.8GHz. Each synthesizer uses a fractional-N PLL architecture as shown in Figure 4. The same reference frequency is used for both synthesisers and is flexible between 23 to 41MHz. The synthesizers produce a complex output with suitable level to drive IQ mixers in both the TX and the RX paths.

The LMS6002D can accept clipped sine as well as the CMOS level signals as the PLL reference clock. Both DC and AC coupling are supported as shown in Figure 5. Internal buffer self biasing must be enabled for AC coupling mode. PLL reference clock input can also be low voltage CMOS (2.5V or 1.8V, for example) which is implemented by lowering clock buffer supply PVDDSPI33.

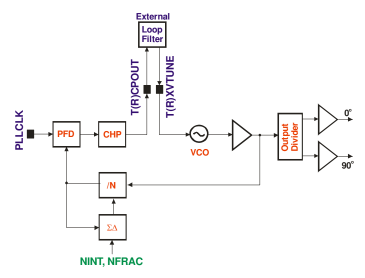


Figure 4: PLL architecture



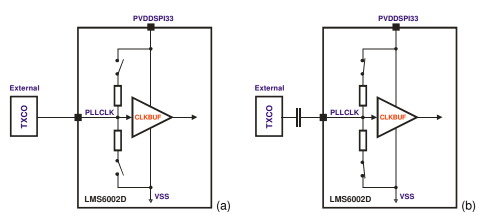


Figure 5: PLL reference clock input buffer, (a) DC coupled (b) AC coupled

| Parameter | Condition | Min | Тур | Max | Unit |
|--|-----------------------------------|-----|---------------------|-----|--------|
| Frequency Range | | 0.3 | | 3.8 | GHz |
| Reference Amplitude | At PVDDSPI33=3.3V | 0.2 | 0.8 | 3.3 | Vpp |
| Reference Frequency | For continuous LO frequency range | 23 | | 41 | MHz |
| Frequency Step Size | At 41MHz reference clock | | | 2.4 | Hz |
| Phase Noise 10 KHz offset 100 KHz offset 1 MHz offset | 800MHz | | -94 -113 -130 | | |
| Phase Noise 10 KHz offset 100 KHz offset 1 MHz offset | 1.9GHz | | -89 -95 -125 | | dBc/Hz |
| Phase Noise 10 KHz offset 100 KHz offset 1 MHz offset | 2.6GHz | | -86 -90 -125 | | |
| Reference Spurious Outputs | | | | -50 | dBc |
| Other Spurious Outputs | | | | -50 | dBc |
| IQ Phase Error | 800MHz 1.9GHz 2.6GHz | | 1 3 9 | | deg |
| IQ Amplitude Error | | | 0.4 | | dB |
| PLL settling time | To 1ppm, 50kHz loop bandwidth | | 20 | | μs |

Table 5: Synthesizer specifications

RF PORTS

LMS6002D has two transmitter outputs and three receiver inputs.

The transmitter output ports are optimized for a 65Ω differential load, the final stage amplifiers are open drain and require +3.3V voltage supply, see LMS6002D typical application circuit in Figure 19.

The receiver inputs are all different. RXIN1 is the low frequency input and can operate in the range $0.3-2.8 \mbox{GHz},\ RXIN2$ is the high frequency input and can operate in the range $1.5-3.8 \mbox{GHz}.\ Both$ RXIN1 and RXIN2 require matching circuits for optimum performance. A simple match is shown in Figure 19. RXIN3 is a broadband input covering the range $0.3-3.0 \mbox{GHz},$ it is 200Ω differential and is typically matched with a wideband transformer.

TX and RX LOW PASS FILTERS

LMS6002D integrates highly selective low pass filters in both TX and RX paths. Filters have a programmable pass band in order to provide more flexibility on the DAC/ADC clock frequency and also to provide excellent adjacent channel rejection in the receive chain. The following LPF pass bands are supported: 14, 10, 7, 6, 5, 4.375, 3.5, 3, 2.75, 2.5, 1.92, 1.5, 1.375, 1.25, 0.875, and 0.75MHz. Filters are also tunable to compensate for process/temperature variation. The TX and RX filters are the same but controlled via SPI link independently. Measured amplitude responses are shown in Figure 6.

Assuming 40MHz DAC/ADC clock, 28MHz modulation bandwidth (equivalent to 14MHz baseband IQ bandwidth) and 28MHz channel spacing, performance of the TRX filters is summarised as below.

TX low pass filter:

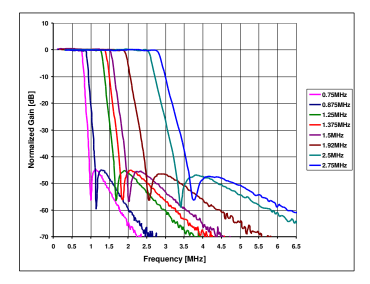
- First DAC image attenuation
- Second DAC image attenuation

>= 55dB >= 70dB



RX low pass filter

Alias attenuation >= 50dB
 First adjacent channel attenuation >= 45 dB
 Second adjacent channel attenuation >= 70 dB



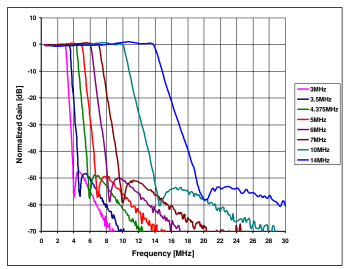


Figure 6: Measured TX/RX LPF amplitude responses

CALIBRATION AND INITIALIZATION

There are a number of calibrations which the LMS6002D can carry out internally when instructed via the SPI. These calibrations can be initiated on power up/reset to produce optimum settings. The following auto calibration options are available:

- DC offset cancellation within the various blocks
- TRX LPF bandwidth tuning

Additionally, LMS6002D provides the blocks such as LO leakage DACs and RF loop back to further facilitate the following calibrations:

- LO leakage in the transmit chain
- IQ gain and phase mismatch in both transmit and receive chains

Note that these calibrations require the loop to be closed externally via the baseband.

Recommended LMS6002D initialization sequence is as follows:

- Apply RESET pulse (active low). This sets all the configuration registers to their default values.
- 2. Set target LO frequency and gain for both TX and RX chains.
- 3. LPF tuning
 - a. DC offset cancellation of the tuning module
 - b. Execute LPF bandwidth tuning procedure
- 4. TXLPF
 - a. DC offset cancellation of I filter
 - b. DC offset cancellation of Q filter
- 5. RXLPF
 - a. DC offset cancellation of I filter
 - b. DC offset cancellation of Q filter
- 6. RXVGA2
 - a. DC offset cancellation of the reference generator
 - DC offset cancellation of the first gain stage, I branch
 - DC offset cancellation of the first gain stage, Q branch
 - DC offset cancellation of the second gain stage, I branch
 - DC offset cancellation of the second gain stage, Q branch
- 7. TX LO leakage cancellation
- 8. TX IQ gain/phase error calibration
- 9. RX IQ gain/phase error calibration

Once the device is calibrated, register values can be stored and uploaded back into LMS6002D at the next power up/reset point which will shorten the initialization time.

Refer to "LMS6002D Programming and Calibration Guide" for more details.

DIGITAL IQ DATA INTERFACE

Description

The functionality of LMS6002D transceiver implements a subset of the LimeLight™ LMS600X-0100803¹ digital IQ interface with a 12 bit multiplexed transmit path and a 12 bit multiplexed receive path as shown in Figure 7. TX and RX interfaces require a clock running at twice the data converters sample rate. Separate clocks can be provided for the TX and RX interface. Location of the IQ samples in the multiplexed stream is flagged by the IQ select signals which are required as an input to the transmit path and provided as an output from the receive path.

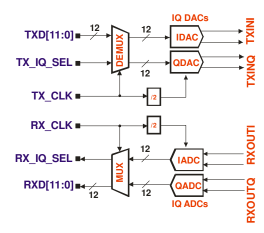


Figure 7: Baseband data interface

¹ LimeLight[™] is trademark of Lime Microsystems Ltd



For both TX and RX interfaces IQ_SEL (frame sync) polarity and interleave mode are independently programmable via the SPI link, see Figure 8. Here, the frame is defined as two consecutive T(R)X_CLK, i.e. one T(R)X_IQ_SEL, periods while IQ data from the same sampling point are present on the multiplexed bus.

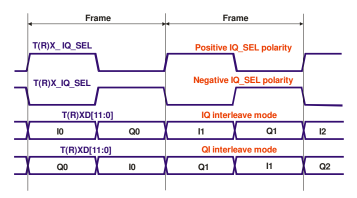


Figure 8: Frame sync polarity and interleave modes

Transmitter Data Interface

More detailed functional diagram of the TX data interface is shown in Figure 9. Corresponding waveforms are given in Figure 10. The interface is a 12 bit parallel bus from the base band IC carrying multiplexed IQ data samples for the transmit DACs. The interface data rate is twice the DACs sample rate. TX_IQ_SEL flag is used to identify I and Q samples on the multiplexed bus. Note that the DACs sampling clock is not derived by dividing TX_CLK by two as indicated in Figure 7. Instead, registered version of TX IQ SEL is used. Hence, for the DACs to receive sampling clock TX IQ SEL must be provided and toggled as in Figure 8. DACs sampling edge is also programmable via SPI link.

The TX digital IQ interface related pins are described as follows:

TX CLK TX interface data clock, positive edge

sensitive (input)

TXD[11:0] 12 bit multiplexed IQ data bus (input)

TX IQ SEL Indicates the location of I and Q data on the multiplexed bus (input)

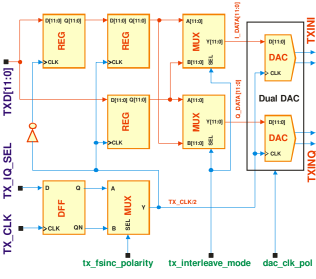


Figure 9: TX data interface

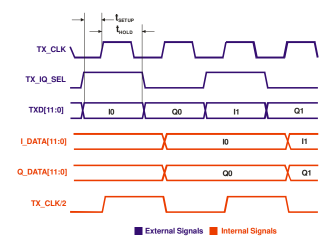


Figure 10: TX IQ interface signals

Some examples of the TX interface data rates are provided below:

DACs sample rate

WCDMA 15.36 MS/s 0 **GSM** 1.083 MS/s 0

TX IQ interface data rate

30.72 MS/s **WCDMA** 0 **GSM** 2.167 MS/s

Receiver Data Interface

More detailed functional diagram of the RX data interface is shown in Figure 11. Corresponding waveforms are given in Figure 12. The interface is a 12 bit parallel bus output from the LMS6002D to the base band IC carrying multiplexed IQ data samples from the receive ADCs. The interface data rate is twice the ADCs sample rate. RX IQ SEL flag is provided to identify I and Q samples on the multiplexed bus. The receive clock coming from the baseband is on chip divided by two before being used by the ADC's. The ADCs sampling edge is also programmable via SPI link.

RX digital IQ interface related pins are described as follows:

RX CLK RX interface data clock, positive edge

sensitive (input)

12 bit multiplexed IQ data bus (output) RXD[11:0]

Indicates the location of I and Q data on the RX_IQ_SEL

multiplexed bus (output)

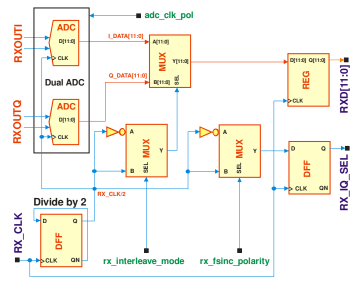


Figure 11: RX data interface



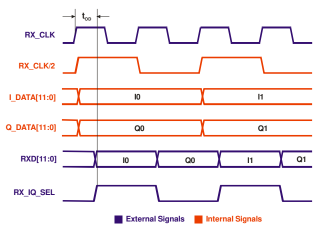


Figure 12: RX data interface signals

Some examples of the RX interface data rates are provided below:

ADCs sample rate

WCDMA 15.36 MS/s GSM 1.083 MS/s

• RX IQ interface data rate

WCDMA 30.72 MS/s
 GSM 2.167 MS/s

IQ Interface Timing Parameters

| Parameter | Min | Тур | Max | Unit |
|-------------------------------------|-----|-----|-----|------|
| TX Setup Time (t _{SETUP}) | 1 | | | ns |
| TX Hold Time (t _{HOLD}) | 0.2 | | | ns |
| RX Output Delay (tod) at 15pF load | | | 6 | ns |

Table 6: Digital IQ interface timing parameters at 3.3V IO supply

DACs Electrical Specifications

(At TA = 25°C, TAVDD33 = 3.3 V, FCLK = 40 MSPS, FOUT = 4 MHz, internal references, -1 dBFS input signal unless otherwise noted)

| Parameter | Condition | Min | Тур | Max | Unit |
|---------------------|------------------------------|-----|-----|-----|-----------|
| Digital Core Supply | | 1.7 | 1.8 | 1.9 | V |
| Analog Supply | | 3.1 | 3.3 | 3.5 | V |
| Number of Bits | Two's complement format | | 12 | | bits |
| DAC Sampling Rate | | | | 40 | MHz |
| Full Scale Current | Programmable | | 2.5 | | mA |
| Output Amplitude | At 100 Ohm differential load | | 250 | | mVpp diff |
| SFDR | | | 60 | | dBc |
| ENOB | | | 10 | | bits |

Table 7: DACs electrical specifications

ADCs Electrical Specifications

(At TA = 25°C, RAVDD18 = 1.8 V, FCLK = 40 MSPS, FOUT = 4 MHz, internal references, -1 dBFS input signal unless otherwise noted)

| Parameter | Condition | Min | Тур | Max | Unit |
|---------------------------|-------------------------|-----|-----|-----|------|
| Digital Core Supply | | 1.7 | 1.8 | 1.9 | ٧ |
| Analog Supply | | 1.7 | 1.8 | 1.9 | V |
| Number of Bits | Two's complement format | | 12 | | bits |
| ADC Sampling Rate | | | | 40 | MHz |
| Input Amplitude | Differential | | 1 | 1.8 | Vpp |
| Input Common Mode Voltage | Input buffer off | | 0.9 | | V |
| Input Impedance | | | 2 | | kOhm |
| ENOB | | | 10 | | bits |

Table 8: ADCs electrical specifications



Digital IQ Interface IO Buffers Specifications

| Parameter Condition | | Min | Тур | Max | Unit |
|---------------------------------------|---|----------|-----|-----|------|
| Supply Voltage (PVDD) | Can go below 3.3V nominal to support LV CMOS signalling | 1.7 | 3.3 | 3.5 | V |
| Input High V _{IH} | | PVDD-0.8 | | | V |
| Input Low V _{IL} | | | | 0.8 | V |
| Output High V _{OH} | | PVDD-0.4 | | | V |
| Output Low V _{OL} | | | | 0.4 | V |
| Input Pad Capacitance C _{IN} | | | | 3.5 | pF |
| Output Drive Current ¹ | | | | 8 | mA |

¹Maximum peak current that flows when the output digital lines change state and begin charging the load capacitance.

Table 9: Digital IO buffers specifications at 3.3V supply

Implementing Low Voltage Digital IQ Interface

Digital IO buffers in LMS6002D are supplied using four pins (PVDDAD33A - PVDDAD33D). All these pins must be supplied by the same supply PVDD. There is one additional supply pin (PVDDVGG) dedicated for ESD protection diodes supply. PVDDVGG must be supplied by +3.3V. However, PVDD can go below 3.3V to implement low voltage signaling. For example, if PVDD=2.5V then all data lines in Figure 13 are set to 2.5V CMOS IOs. Having PVDDVGG=3.3V sets all inputs to be 3.3V tolerant. Minimum PVDD is 1.8V.

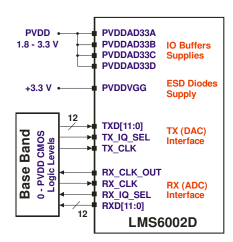


Figure 13: Digital IQ interface supplies

SERIAL PORT INTERFACE

Description

The functionality of LMS6002D transceiver is fully controlled by a set of internal registers which can be accessed through a serial port interface.

Both write and read SPI operations are supported. The serial port can be configured to run in 3 or 4 wire mode with the following pins used:

SEN serial port enable, active low
 SCLK serial clock, positive edge sensitive
 SDIO serial data in/out in 3 wire mode serial data input in 4 wire mode
 SDO serial data out in 4 wire mode don't care in 3 wire mode

Serial port key features:

- 16 SPI clock cycles are required to complete write operation.
- 16 SPI clock cycles are required to complete read operation.
- Multiple write/read operations are possible without toggling serial port enable signal.

All configuration registers are 8-bit wide. Write/read sequence consists of 8-bit instruction followed by 8-bit data to write or read. MSB of the instruction bit stream is used as SPI command where CMD=1 for write and CMD=0 for read. Remaining 7 bits of the instruction represent register address.

The write/read cycle waveforms are shown in Figures 14, 15 and 16. Note that the write operation is the same for both 3-wire and 4-wire modes. Although not shown in the figures, multiple byte write/read is possible by repeating the instruction/data sequence while keeping SEN low.

SPI Timing Parameters

| Parameter | Min | Тур | Max | Unit |
|--------------------------------------|-----|-----|-----|------|
| Clock Frequency, 4-wire mode | | | 50 | MHz |
| 3-wire mode | | | 20 | MHz |
| Enable Setup Time (t _{ES}) | 2 | | | ns |
| Enable Hold Time (t _{EH}) | 0.2 | | | ns |
| Data Setup Time (t _{DS}) | 1 | | | ns |
| Data Hold Time (t _{DH}) | 0.2 | | | ns |
| Data Output Delay (tod) at 12pF load | | | 9 | ns |

Table 10: SPI timing parameters at 3.3V IO supply

Write Operation

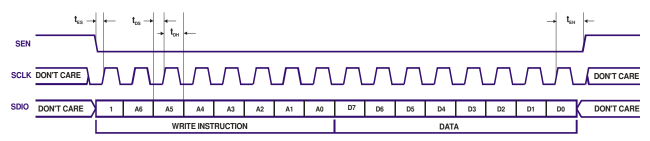


Figure 14: SPI write cycle, 3-wire and 4-wire modes

Read Operation

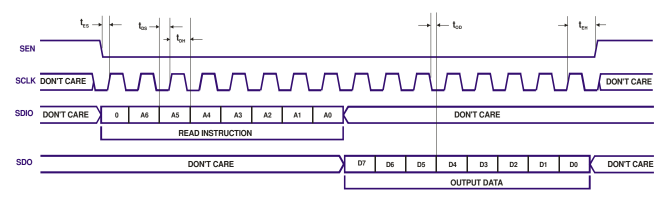


Figure 15: SPI read cycle, 4-wire mode (default)

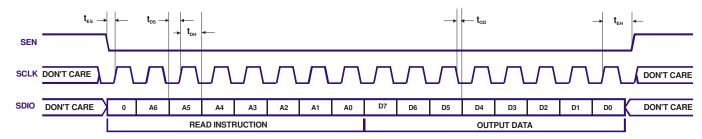


Figure 16: SPI read cycle, 3-wire mode

SPI Memory Map

The LMS6002D configuration registers are divided into eight logical blocks as shown in Table 11. 3 MSBs of the available 7-bit address are used as block address while the remaining 4 bits are used to address particular registers within the block.

Integer and fractional part of the PLL divider are stored in four bytes of configuration memory. To change their values, four write cycles are required. Hence, the controlled PLL should see new NINT and NFRAC when all four bytes are updated, otherwise it will generate unpredicted and wrong LO frequency while being configured. Such parameters are provided through a shadow register. Shadow register outputs new values only when SEN is high, i.e. there is no access to configuration memory. For that reason, DSM (PLL) SPI synchronization clock, derived from the PLL configuration registers and should last at least two cycles more after SEN goes high.

| Address (7 bits) | Description |
|------------------|-------------------------|
| 000:xxxx | Top level configuration |
| 001:xxxx | TX PLL |

| 010:xxxx | RX PLL |
|----------|-----------------------|
| 011:xxxx | TX LPF |
| 100:xxxx | TX RF |
| 101:xxxx | RX LPF, DACs and ADCs |
| 110:xxxx | RX VGA2 |
| 111:xxxx | RX RF |

Table 11: LMS6002D SPI memory map

Implementing Low Voltage SPI

Digital IO buffers and ESD protection diodes in the SPI region are all supplied from a single pin PVDDSPI33. PVDDSPI33 can go below 3.3V to implement low voltage signaling. For example, if PVDDSPI33=2.5V then all data lines in Figure 17, including PLL reference clock input, are set to 2.5V CMOS IOs. There is no dedicated ESD protection diodes supply here so when PVDDSPI33 is less than 3.3V, inputs will not be 3.3V tolerant. Minimum PVDDSPI33 is 1.8V.

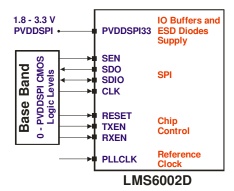


Figure 17: SPI supplies

PACKAGE OUTLINE AND PIN DESCRIPTION

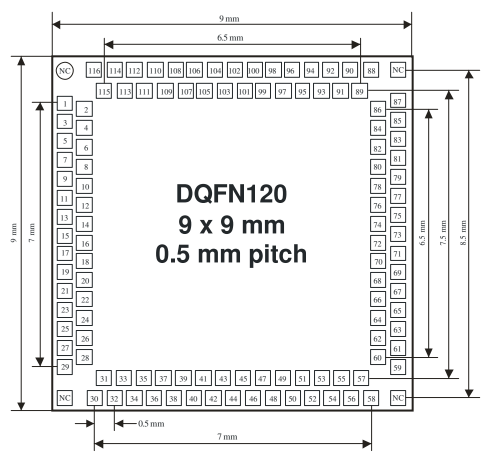


Figure 18: DQFN120 package (top view)

| Pin No | Pin Name | Type | Description | Note |
|--------|--------------|-----------------|---|--|
| 1 | PVDDAD33A | pads supply | ADCs/DACs IOs supply (3.3V) | Can be lowered down to 1.8V to support LV signalling |
| 2 | RXD11 | out cmos | ADCs digital output, bit 11 (MSB) | Two's complement |
| 3 | RXD10 | out cmos | ADCs digital output, bit 10 | The desimplement |
| 4 | RXD9 | out cmos | ADCs digital output, bit 9 | |
| 5 | RXD8 | out cmos | ADCs digital output, bit 8 | |
| 6 | RXD7 | out cmos | ADCs digital output, bit 7 | |
| 7 | PVDDVGG | esd supply | ADCs/DACs IOs ESD supply (3.3V) | |
| 8 | RXD5 | | ADCs/DACs los ESD supply (3.3V) ADCs digital output, bit 5 | |
| 9 | RXD6 | out cmos | | |
| 10 | RXD3 | out cmos | ADCs digital output, bit 6 | |
| | RXD4 | out cmos | ADCs digital output, bit 3 | |
| 11 | | out cmos | ADCs digital output, bit 4 | One had a seed about to 4 OV/to a seed and 1 V/ a seed and 1 V |
| 12 | PVDDAD33B | pads supply | ADCs/DACs IOs supply (3.3V) | Can be lowered down to 1.8V to support LV signalling |
| 13 | RXD2 | out cmos | ADCs digital output, bit 2 | |
| 14 | RXD1 | out cmos | ADCs digital output, bit 1 | |
| 15 | RXD0 | out cmos | ADCs digital output, bit 0 (LSB) | |
| 16 | RX_IQ_SEL | out cmos | RX digital interface IQ flag | |
| 17 | RX_CLK | in cmos | RX digital interface clock | |
| 18 | PVDDAD33C | pads supply | ADCs/DACs IOs supply (3.3V) | Can be lowered down to 1.8V to support LV signalling |
| 19 | TX_CLK | in cmos | TX digital interface clock | |
| 20 | TX_IQ_SEL | in cmos | TX digital interface IQ flag | |
| 21 | TXD0 | in cmos | DACs digital input, bit 0 (LSB) | |
| 22 | TXD1 | in cmos | DACs digital input, bit 1 | |
| 23 | TXD2 | in cmos | DACs digital input, bit 2 | |
| 24 | TXD3 | in cmos | DACs digital input, bit 3 | |
| 25 | TXD4 | in cmos | DACs digital input, bit 4 | |
| 26 | TXD5 | in cmos | DACs digital input, bit 5 | |
| 27 | TXD6 | in cmos | DACs digital input, bit 6 | |
| 28 | TXD7 | in cmos | DACs digital input, bit 7 | |
| 29 | TXD8 | in cmos | DACs digital input, bit 8 | |
| 30 | TXD9 | in cmos | DACs digital input, bit 9 | |
| 31 | TXD10 | in cmos | DACs digital input, bit 10 | |
| 32 | TXD11 | in cmos | DACs digital input, bit 11 (MSB) | Two's complement |
| 33 | RDVDD18 | digital supply | ADCs digital supply (1.8V) | Two a complement |
| 34 | PVDDAD33D | | ADCs/DACs pads supply (3.3V) | Can be lowered down to 1.9\/ to support I.\/ signalling |
| 35 | RAVDD18 | pads supply | | Can be lowered down to 1.8V to support LV signalling |
| 36 | TDVDD18 | analogue supply | ADCs analogue supply (1.8V) DACs digital supply (1.8V) | |
| | | digital supply | | |
| 37 | TAVDD33 | analogue supply | DACs analogue supply (3.3V) | |
| 38 | VREFAD | in/out | External capacitor for ADCs/DACs (>100nF) | |
| 39 | XRESAD | in/out | External resistor for ADCs/DACs | |
| 40 | RX_CLK_OUT | out cmos | Buffered RX_CLK (ADCs) clock, CMOS level | Can be used to align RXD[11:0] sampling clock in BB. |
| 41 | PLLCLKOUT | out cmos | Buffered PLLCLK (PLL reference) clock, CMOS level | Can be used as BB clock. |
| 42 | ATP | out | Analogue test point | |
| 43 | TXVCCLPF33 | analogue supply | TXLPF supply (3.3V) | |
| 44 | TXOUT2N | out | TX output 2, negative | |
| 45 | TXVCCMIX33 | analogue supply | TXMIX supply (3.3V) | |
| 46 | TXOUT2P | out | TX output 2, positive | |
| 47 | TXPVDD33 | esd supply | TX pads ESD supply (3.3V) | |
| 48 | TXOUT1P | out | TX output 1, positive | |
| 49 | TXVCCDRV33 | analogue supply | TXVGA2 supply (3.3V) | |
| 50 | TXOUT1N | out | TX output 1, negative | |
| 51 | TXININ | in/out | TXDAC output / TXLPF input | |
| 52 | TXINIP | in/out | TXDAC output / TXLPF input | |
| 53 | UNUSED | | | Connect to ground |
| 54 | TXINQP | in/out | TXDAC output / TXLPF input | |
| 55 | UNUSED | | | Connect to ground |
| 56 | TXINQN | in/out | TXDAC output / TXLPF input | |
| 57 | TXVTUNE | in/out | TXPLL loop filter output | |
| 58 | TXPVDDPLL33A | esd supply | TXPLL pads ESD supply (3.3V) | |
| 59 | TXVCCVC033 | analogue supply | TXPLL 3.3V supply (3.3V) | |
| 60 | TXVDDVCO18 | analogue supply | TXPLL VCO supply (1.8V) | |

Table 12: Pin descriptions

| Pin No | Pin Name | Туре | Description | Note |
|--------|---------------|---------------------------------|---|--|
| 61 | TXVCCPLL18 | digital supply | TX PLL modules 1.8V supply (1.8V) | |
| 62 | TXPVDDPLL33B | esd supply | TX PLL pads ESD supply (3.3V) | |
| 63 | TXVCCCHP33 | analogue supply | TX PLL charge pump supply (3.3V) | |
| 64 | TXCPOUT | in/out | Transmit PLL loop filter input | |
| 65 | TSTD out1 | out cmos | TX and RX PLLs digital test point | |
| 66 | TXEN | in cmos | Transmitter enable, active high | |
| 67 | SEN | in cmos | Serial port enable, active low | |
| 68 | SDO | out cmos | Serial port data out | High Z when SEN=1 |
| 69 | SDIO | in/out cmos | Serial port data out | Tiigit 2 Wildit GEN-1 |
| 70 | SCLK | in cmos | Serial port clock, positive edge sensitive | |
| 71 | PLLCLK | in, cmos or | PLL reference clock input (23MHz - 41 MHz) | Minimum input level is 0.2Vpp. Both DC and AC coupling |
| 72 | TRXVDDDSM18 | clipped sine digital supply | Delta sigma digital core supply (1.8V) | supported. |
| 73 | VSPI18 | digital supply | SPI digital core supply (1.8V) | |
| 74 | PVDDSPI33 | esd supply | SPI pads and ESD Supply (3.3V) | Can be lowered down to 1.8V to support LV signalling |
| 75 | RESET | in cmos | Hardware reset, active low | Oan be lowered down to 1.0 v to support Ev signalling |
| 76 | RXEN | in cmos | Receiver enable, active high | |
| 77 | TSTD out2 | out cmos | TX and RX PLLs digital test point | |
| 78 | RXVCCCHP33 | | RXPLL charge pump supply (3.3V) | |
| 79 | RXVCCLOB33 | analogue supply analogue supply | RXPLL LO buffer supply (3.3V) | |
| 80 | RXCPOUT | in/out | RXPLL loop filter input | |
| 81 | RXPVDDPLL33B | esd supply | RXPLL pads ESD supply (3.3V) | |
| 82 | RXVCCVCO33 | | RXPLL 3.3V supply (3.3V) | |
| 83 | RXVCCVC033 | analogue supply digital supply | RXPLL 1.8V supply (1.8V) | |
| 84 | RXVDDVCO18 | analogue supply | RX PLL VCO supply (1.8V) | |
| 85 | RXVCCPLL33 | analogue supply | RX PLL 3.3V supply | |
| 86 | RXPVDDPLL33A | esd supply | RXPLL 3.3V supply RXPLL pads ESD supply (3.3V) | |
| 87 | RXVTUNE | in/out | RXPLL loop filter output | |
| 88 | UNUSED | III/OUL | NAPEL 1000 liller output | Connect to ground |
| 89 | XRES12k | in/out | External 12k 1% resistor to ground | Connect to ground |
| 90 | RXVCCMIX33 | analogue supply | RXMIX supply (3.3V) | |
| 91 | OEXLNA1P | out | LNA1 output positive | |
| 92 | IEXMIX1P | in | Mixer input 1 positive | |
| 93 | UNUSED | | Thinks in part i position | Connect to ground |
| 94 | IEXMIX1N | in | Mixer input 1 negative | Common to ground |
| 95 | OEXLNA1N | out | LNA1 output negative | |
| 96 | RXIN1P | in | RX1 (LNA1) input | |
| 97 | RXIN1EP | in | LNA1 external emitter inductance | Connect to ground |
| 98 | RXIN1N | in | RX1 (LNA1) input | Comment to ground |
| 99 | RXIN1EN | in | LNA1 external emitter inductance | Connect to ground |
| 100 | RXIN2P | in | RX2 (LNA2) input | 2525 |
| 101 | RXVCCLNA33 | analogue supply | RX LNA supply (3.3V) | |
| 102 | RXIN2N | in | RX2 (LNA2) input | |
| 103 | OEXLNA2P | out | LNA2 output positive | |
| 104 | IEXMIX2P | in | Mixer input 2 positive | |
| 105 | OEXLNA2N | out | LNA 2 output negative | |
| 106 | IEXMIX2N | in | Mixer input 2 negative | |
| 107 | RXPVDD33 | esd supply | RX pads ESD supply (3.3V) | |
| 108 | RXIN3P | in | RX3 (LNA3) input | |
| 109 | RXVCCTIA33 | analogue supply | RXTIA (RXVGA1) supply (3.3V) | |
| 110 | RXIN3N | in | RX3 (LNA3) input | |
| 111 | RXVCCLPF33 | analogue supply | RXLPF supply (3.3V) | |
| 112 | RXVCCVGA33 | analogue supply | RXVGA2 supply (3.3V) | |
| 113 | RXOUTQP | in/out | RXVGA2 output / RX ADC input | |
| 114 | RXOUTQN | in/out | RXVGA2 output / RX ADC input | |
| 115 | RXOUTIN | in/out | RX VGA2 output / RX ADC input | |
| 116 | RXOUTIP | in/out | RX VGA2 output / RX ADC input | |
| 117 | GLOBAL GND | GLOBAL GND | Package paddle ground | |
| | GLODI IL GIVD | GEODAL GIVD | r donago paddio grodina | |

Table 12: Pin descriptions (continued)



TYPICAL APPLICATION

Typical application circuit of LMS6002D is given in Figure 19. Note that only RF part is shown. It is recommended all unused pins to be grounded, digital test pins should be left open while RF pins should

be connected as in Figure 19. As shown, RF ports are matched for UMTS bands I and V while TXOUT2 and RXIN3 are broadband matched. Refer to "LMS6002D Reference Design and PCB Layout Recommendations" for more details.

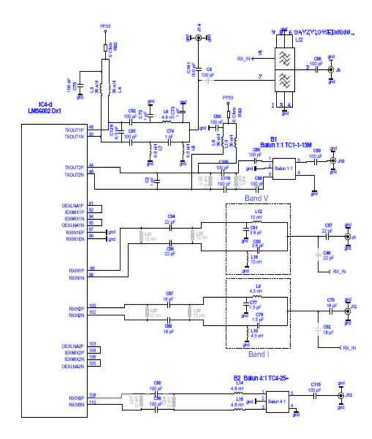


Figure 19: LMS6002D Typical Application Circuit Diagram - RF part