

COM-4007 [2.3 – 2.8 GHz] QUADRATURE RF MODULATOR

Key Features

- Quadrature modulator 2.3 2.8 GHz¹ center frequency. Designed for use in the 2.3GHz SDARS band, in the 2.4 GHz unlicensed band and in the Multichannel Multipoint Distribution Service (MMDS) band.
- Low-noise frequency synthesizer can be tuned over entire range by steps of 1 MHz, 200 KHz or 100 KHz.
- Optional output power measurement has 0.1 dB resolution.
- 8 preset frequencies for fast (<6ms) local oscillator frequency tuning.
- Automatic selection of internal / external 10 MHz frequency reference for the frequency synthesizer.
- True PLL: multiple COM-4007s can be phase locked onto the same external 10 MHz frequency reference. The LO phase difference among the multiple modules is fixed at power-up.
- Optional operation over extended frequency range [700 MHz 2.8 GHz] by suppling an externally-generated RF carrier for frequency upconversion via SMA connector.
- Single 5V supply with reverse voltage and overvoltage protection. Connectorized 3"x 3" module for ease of prototyping. SMA connectors.



EXT_LO [700 - 2800MHz]

EXT_FREQ_RI (10 MHz)



(shown without shield)

For the latest data sheet, please refer to the **ComBlock** web site: <u>comblock.com/download/com4007.pdf</u>. These specifications are subject to change without notice.

For an up-to-date list of **ComBlock** modules, please refer to <u>www.comblock.com/product_list.htm</u>.

¹ Also able to tune in the 1150-1400 MHz range.

Electrical Interface

Inputs / Outputs

Input Module Interface	Definition
ANALOG_I_IN	Modulated input signal, analog.
	baseband, real (I) axis. 1Vpp max.
	Positive DC bias is required so that
	signal is within the $[0.3 - 3.0V]$ rails.
	The DC bias is removed internally by
	a low-pass filter with cutoff
	bandwidth < 2 Hz.
	SMA male connector.
ANALOG_Q_IN	Modulated input signal, analog,
	baseband, imaginary (Q) axis.
	1Vpp max. Same electrical
	characteristics as above.
EXT_REF_CLK	Optional input. External 10 MHz
	frequency reference for frequency
	synthesis.
	Sinewave, clipped sinewave or
	squarewave.
	J2 SMA male connector. 50 Ohm.
	Minimum level: 2Vpp.
	Maximum level: 3.3Vpp.
EXT_LO	Optional input. Externally generated
	RF carrier for frequency down-
	conversion, thus bypassing the
	internal frequency synthesizer.
	Enabled or disabled by moving two
	SMT capacitors soldered on the
	board. AC coupled, 50 Ohm
	impedance. Input level: 0 dBm max,
	-10 dB min.

Analog Output Signals	Definition		
RF_OUT	Modulated RF output.		
	2.3 – 2.8 GHz or 1.15 – 1.4 GHz		
	Maximum output level: +4 dBm.		
	Impedance: 50 Ohms.		
	SMA female connector		
Control Lines	Definition		
ENABLE	Low-voltage TTL input control.		
	Used to turn the modulator on/off.		
	Level signal: $3.3V = ON$, $0V = OFF$		
	Response time 113 µsec		
	On/Off rejection > 50 dB.		
	Connector J1 Pin B3.		
	This control signal is enabled only		
	when REG6 bit $1 = 1^{\circ}$.		
	Pulled high by default.		

PLL_STROBE	Low-voltage (3.3V / 0V) TTL input		
	control.		
	Used to increment the modulo- N _{freq}		
	frequency pointer (where N_{freq} is		
	defined in Register 35)		
	RF frequency 0 ->		
	RF frequency 1 ->		
	RF frequency 2 ->		
	RF frequency $0 > \text{etc}$		
	Rising edge triggered.		
	Minimum pulse width: 10 µsec.		
	Connector J1 Pin A3.		
TX_RXN_OUT	Low-voltage (3.3V / 0V) TTL output		
	control to switch the COM-4102		
	transceiver between transmit (high)		
	and receive (low) modes based on the		
	REG5 bit 2 control register.		
Serial	DB9 connector.		
Monitoring &	115 Kbaud/s. 8-bit, no parity, one		
Control	stop bit. No flow control.		
Power	4.75 – 5.25VDC. Terminal block.		
Interface	Power consumption is 300mA max.		

Important: digital I/O signals are 0-3.3V LVTTL. Inputs are NOT 5V tolerant!

Absolute Maximum Ratings

Supply voltage	-60V min,
	+10V max
12-pin connector digital inputs	-0.5V min,
	+3.6V max
EXT_REF_CLK, ANALOG_I_IN,	-0.5V min,
ANALOG_Q_IN, EXT_LO	+3.6V max

Configuration

Complete assemblies can be monitored and controlled centrally over a single asynchronous serial connection or, when available through adjacent ComBlocks, LAN/TCP-IP, USB, or CardBus connection.

The module configuration is stored in non-volatile memory.

The COM-4007 ignores any M&C message received within 6 ms of a transition on the PLL_STROBE and ENABLE signals.

Configuration (Basic)

The easiest way to configure the COM-4007 is to use the ComBlock Control Center software supplied

with the module(s). After detecting the ComBlock modules (2^{nd} button from left), highlight the COM-4007 module to be configured. Then press the settings button (3^{rd} button from the left).

Up to eight frequencies can be stored within each module at any given time. The current frequency is selected by an index in the range 0 to 7. Frequencies must be integer multiples of the RF synthesizer step size.

A basic frequency hopping scheme can be enabled by

- (a) enabling the external trigger
- (b) entering the number of frequency hopping steps in the round-robin arrangement.

For example, by specifying 4 steps, the modulator center frequency will follow the following index sequence: 0,1,2,3,0,1,2,3,0,1, etc., the index being incremented at the rising edge of each external PLL_STROBE pulse.

E	ComBlock Cor	ntrol Center					
F	File Operations Functions Help						
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c	COM1200 F	PGA Develop	me	ent Platfor	m & Tx/Rx A	nalog	Front-End
6	G-COM1019 Direct Sequence Spread-Spectrum Modulator						
	⊫ COM20)01 Digital-to-/	٩na	log Conv	erter		
	CON	14007 [2.4 - 2.	7 6	GHz] Qua	drature RF M	lodula	ator
	🕂 СОМ4007 [2	2.4 - 2.7 GHz] Quad	ratu	re RF Modula	tor Basic Settings		3
	Frequ	ency Selection: 4		Frequency 0:	24100000	00 Hz	
	Frequency 1:	2700000000	Hz	Frequency 2:	24002000	00 Hz	
	Frequency 3:	2699800000	Hz	Frequency 4:	26500000	00 Hz	
	Frequency 5:	0	Hz	Frequency 6:		0 Hz	
	Frequency 7:	0	Hz	Step !	Size: 100 KHz 💙		
	Gain Cont	rol: 1023			Modulator		
External Trigger							
	Number of Frequency Hopping Steps: 1						
		Apply Ok		Advan	Cancel		

Configuration (Advanced)

Alternatively, users can access the full set of configuration features by specifying 8-bit control registers as listed below. These control registers can be set manually through the ComBlock Control Center or by software using the ComBlock API (see www.comblock.com/download/M&C_reference.pdf)

All control registers are read/write.

Undefined control registers or register bits are for backward software compatibility and/or future use. They are ignored in the current firmware version.

Programmers developing custom applications (using the <u>ComBlock API</u> instead of the supplied ComBlock control center graphical user interface) should know that frequency changes are enacted upon (re-)writing to the last register (REG35).

Parameters	Configuration	
RF frequency 0	Preselected frequency 0.	
	Range 2.3GHz to 2.8GHz and 1.15	
	to 1.4 GHz, by steps 1 MHz, 200	
	KHz or 100 KHz, expressed in Hz.	
	REG0: bit 7:0 (LSB)	
	REG1: bit 15:8	
	REG2: bit 23:16	
	REG3: bit 31:24 (MSB)	
Gain control	10-bit control.	
	Non-linear scale. Zero is lowest	
	power. 1023 is for the maximum	
	output power.	
	Gain control range :	
	12.5 dB @ 2.3GHz (typ.)	
	13.1 dB @ 2.4GHz (typ.)	
	16.1 dB @ 2.7GHz (typ.)	
	17.5 dB @ 2.8GHz (typ.)	
	REG4: bit 7-0 (LSB)	
	REG5: bit 1-0 (MSB)	
External power	Digital control for the external	
amplifier control	COM-4102 power amplifier.	
	Controls TX_RXN_OUT signal.	
	0 = transmit off, receive on	
	1 = transmit on, receive off	
	REG5: bit 2	
External/Internal RF	Enable or disable the RF frequency	
carrier generation	synthesizer.	
	0 = internal RF carrier generation.	
	1 = external. An unmodulated RF	
	signal must be supplied, the	
	frequency of which determines the	
	receiver center frequency. The RF	
	frequency settings are thus ignored.	
	REG5: bit 7	
External controls	Enable or disable the	
enabled/disabled	PLL STROBE and output	

	PLL_STROBE and output
	ENABLE external controls on the
	J1 connector.
	0 = external controls disabled
	1 = external controls enabled
	REG6: bit 1
Modulator on/off	0 = modulator off
	1 = modulator on
	Note: external control ENABLE
	may override this register.
	REG6: bit 2
Step size selection	Chose the RF frequency
	synthesizer step size. The selected
	RF frequency must be an integer
	multiple of the step size. 200 KHz
	is recommended for best overall
	phase noise performance.
	00 = 1 MHz step
	01 = 200 KHz step
	10 = 100 KHz step
	11 = undefined
	REG6 bits 4-3.
Frequency selection	Use to switch local oscillator
	frequency among preselected
	values.
	Note: the external PLL_STROBE
	control may override this selection.
	Range 0 through /
DE fraquanay 1	REGO DIIS /-3.
Kr nequency 1	Preselected frequency 1.
	REG7: bit 7:0 (LSB)
	REG8: bit 15:8
	REG9: bit 23:16
	REG10: bit 31:24 (MSB)
RF frequency 2	Preselected frequency 2.
1 5	Same format as RF frequency 0.
	REG11: bit 7:0 (LSB)
	REG12: bit 15:8
	REG13: bit 23:16
	REG14: bit 31:24 (MSB)
RF frequency 3	Preselected frequency 3.
	Same format as RF frequency 0.
	REG15: bit 7:0 (LSB)
	REG16: bit 15:8
	REG17: bit 23:16
	REG18: bit 31:24 (MSB)
RF frequency 4	Preselected frequency 4.
	Same format as RF frequency 0.
	REG19: bit 7:0 (LSB)
	REG20: bit 15:8
	REG21: bit 23:16
DE fue commente f	KEG22: bit 31:24 (MSB)
KF Irequency 5	Preselected frequency 5.
	Same format as KF frequency 0.
	NEG25: UIL /:U (LSB) DEG24: bit 15:9
	REG25: bit 22:16
	REG26: bit 31.24 (MSP)
1	NEO20. UR 31.24 (MOD)

RF frequency 6	Preselected frequency 6.
	Same format as RF frequency 0.
	REG27: bit 7:0 (LSB)
	REG28: bit 15:8
	REG29: bit 23:16
	REG30: bit 31:24 (MSB)
RF frequency 7	Preselected frequency 7.
	Same format as RF frequency 0.
	REG31: bit 7:0 (LSB)
	REG32: bit 15:8
	REG33: bit 23:16
	REG34: bit 31:24 (MSB)
Number of RF	Each time a PLL_STROBE pulse is
frequencies Nfreq in	received, the frequency pointer
the scanning list	increments modulo Nfreq.
	Nfreq is in the range $1 - 8$.
	REG35: bit 7:0.

Baseline configurations can be found at <u>www.comblock.com/tsbasic_settings.htm</u> and imported into the ComBlock assembly using the ComBlock Control Center File | Import menu.

Monitoring

Parameters	Monitoring
Power	10-bit number. The higher the
measurement	number, the lower the power. The
(option -D)	power measurement linearity is
	shown below.
	SREG0 bits 7-0: bit 7-0 (LSB)
	SREG1 bits 1-0: bits 9-8 (MSB)
Temperature	10-bit number. The representation in
measurement (option -D)	degrees centigrade is as follows:
	-103°C + (decimal value/4)
	SREG2 bits 7-0: bit 7-0 (LSB)
	SREG3 bits 1-0: bits 9-8 (MSB)
PLL lock status	A persistent '1' indicates that the
	frequency synthesizer is locked to
	the frequency reference.
	SREG4 bit 0.

Test Points

Test points are provided for easy access by an oscilloscope probe.

Test Point	Definition
PLL_REF	Internal / External reference clock
	Note: do not connect any permanent test
	cable to this test point as it is likely to
	cause a significant degradation in phase
	noise performance.
PLL_LOCK	Frequency synthesizer PLL lock status.
	Active low: '1' when locked. This
	information is also available in status
	register SREG4

Operations

Internal vs External Frequency Reference

An external 10 MHz frequency reference can be used when the user application requires high frequency stability. In this case, simply connect a 10 MHz sinewave, clipped sinewave or square wave to the J2 EXT-CLK SMA connector. Detection is automatic, thus no configuration change is needed. Upon removal of the external 10 MHz frequency reference signal, the COM-4007 reverts to the internal frequency reference.

External RF carrier

Operation over extended frequency range [700 MHz – 2.8 GHz] is possible by suppling an externally-generated RF carrier for frequency upconversion via the J6 SMA connector. This configuration is <u>not</u> software configurable: the RF carrier path is altered by moving the C15 and C16 capacitors 90 degrees from the 1-2 position to the 2-3 position as shown below:



In order to minimize noise when an external RF carrier is used, it is recommended to switch off the built-in RF frequency synthesizer by software (see control register REG5, bit 7).

Power Measurement (Option -D)

Output power measurement is provided as an option (-D). Output power measured with +/- 0.2 dB accuracy over a range from -30 dBm to the maximum output power. The 10-bit measurement linearity is shown below:



Power measurement linearity. Measured (dark blue) vs linear (purple) Measured at 2.8GHz.

Schematics

The schematics are available on the ComBlock CD shipped with every module (in the "Hardware schematics" folder).

Performance

Internal Clock Reference

The internal crystal performance is as follows:

- tolerance: [-20 to 0] ppm max @25C
- temperature stability (-10C to +60C): ± 50 ppm max
- aging: ±5ppm/year max (1st year) @25C

Modulation

Quadrature phase error: 1. deg rms. typ I/Q amplitude balance error: 0.2 dB.typ

ON/OFF rejection (using modulator on/off command only): 83 dB typ.

LO leakage (at output, maximum tx gain): -30 dBm @ 2.7 GHz, typ. -28 dBm @ 2.4 GHz, typ.

Sideband suppression: -39 dBc @ 2.7 GHz, typ. -40 dBc @ 2.4 GHz, typ.

Modulation bandwidth: +/-100 MHz (200 MHz total) for 600mVpp input signal and +/-0.3 dB gain flatness.

 Out-of-band spurious spectral lines: < -60 dBc</td>

 Image: Spo.6s
 Mef: 30.0 dbm

 Swit:
 Spo.6s

 Mef: 30.0 dbm
 Att: 46.00

Output spectrum 0 – 3GHz. 10 KHz resolution bandwidth. 2.8 GHz modulated output.







Minimum output power vs tuning frequency. 1Vpp baseband input. Gain settings 0.





External enable control. Rise time = 113 us On/Off attenuation > 50 dB

Frequency Synthesizer

LO frequency switching time: <6 ms

Phase noise (200 KHz step size, internal frequency reference and most external frequency references)

< -100 dBc @ 100 KHz



Phase noise @ 2.3 GHz, 200 KHz RF synthesizer step size, maximum output power, internal frequency reference. 10 KHz span, 200 Hz resolution bandwidth.



Phase noise @ 2.3 GHz, 200 KHz RF synthesizer step size, maximum output power, internal frequency reference. 100 KHz span, 2kHz resolution bandwidth.



Phase noise @ 2.8 GHz, 200 KHz RF synthesizer step size, maximum output power, internal frequency reference. 10 KHz span, 200 Hz resolution bandwidth.



Phase noise @ 2.8 GHz, 200 KHz RF synthesizer step size, maximum output power, internal frequency reference. 100 KHz span, 2kHz resolution bandwidth.

The phase noise performance are similar when using the internal frequency reference or most external frequency reference signals.

Harmonics

2nd harmonics level when using the 1150-1400 frequency range: 1.150GHz, 2nd harmonics: -18.7 dBc 1.400GHz, 2nd harmonics: -20.8 dBc



Mechanical Interface

Output Connector J1

12-pin (2 rows x 6) 2mm male connector.



Output Connector J4



This connector is to forward monitoring and control signals to subsequent analog modules.

Pinout

Serial Link J11

The DB-9 connector is wired as data circuit terminating equipment (DCE). Connection to a PC is over a straight-through cable. No null modem or gender changer is required.



Input Connector J3

12-pin (2 rows x 6) 2mm female connector.

This module is designed for direct connection to the COM-2001 baseband digital-to-analog conversion module.

I/O Compatibility List

(not an exhaustive list)

Input	Output
COM-2001 Dual	<u>COM-3007</u> [2.3 – 2.8GHz]
D/A converter	receiver (back to back with RF
(baseband)	attenuation in-between)

Configuration Management

This specification is to be used in conjunction with Atmel microcontroller software revision 4.

ComBlock Ordering Information

- COM-4007-C [2.3 2.8 GHz] QUADRATURE MODULATOR
- COM-4007-D [2.3 2.8 GHz] QUADRATURE MODULATOR W/ OUTPUT POWER MEASUREMENT.

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