# Com Block

# COM-4410 [70 MHz – 2.2 GHz] 4-CHANNEL QUADRATURE RF MODULATORS

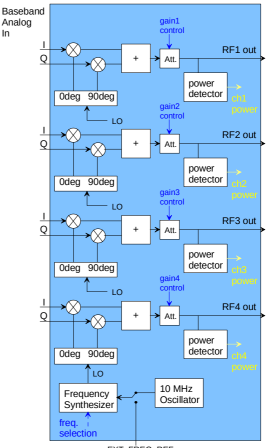
# Key Features

- Four wideband quadrature modulators share a common low-phase-noise RF frequency synthesizer.
- Software tunable in the range 70 MHz 2.2GHz by steps of 2.5 KHz or less.
- Wideband modulation bandwidth: 50 MHz (0.1 dB) 500 MHz (1 dB) Designed for MIMO applications.
- Built-in output power detector for each channel.
- Software-based calibration to equalize gains or output power levels on all four channels.
- 8 preset frequencies for fast (<500µs) frequency hopping.
- RF frequency synthesizer is locked onto an internal or higher-stability external 10 MHz frequency reference. Automatic internal/external frequency reference selection.
- USB Monitoring & Control Interface
- Single  $+5V_{DC}$  supply.
- Connectorized 3"x 3" module for ease of prototyping
- SMA output connectors

Keywords: MIMO, RF modulators, multi-channel, ADL5386, ADF4351

For the latest data sheet, please refer to the **ComBlock** web site: <u>comblock.com/com4410.html</u>. These specifications are subject to change without notice.

For an up-to-date list of **ComBlock** modules, please refer to <u>http://www.comblock.com/product\_list.html</u>.



EXT\_FREQ\_REF (10 MHz)



(shown without shield)

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# Typical Applications

MIMO transmitter

# Electrical Interface

# Inputs / Outputs

Input Module	Definition
Interface	Deminuon
MODx I	
MODX_I	Input signal, analog differential,
	baseband, real (I) axis. Operating
	maximum amplitude: 0.7Vpp on each
	signal (equivalent to 1.4Vpp
	differential).
	Each input signal should be DC
	biased from 0.4V to 0.6 (0.5V
	preferred for maximum AC swing).
	PCIe connector.
	The modulator index x ranges from 1
	to 4.
MODx_Q	Input signal, analog differential,
	baseband, imaginary (Q) axis.
	Same electrical characteristics as
	above.
EXT_REF_CLK	Optional input. External 10 MHz
	frequency reference for frequency
	synthesis.
	Sinewave, clipped sinewave or
	squarewave.
	J9 SMA male connector. 50 Ohm.
	Minimum level: 2Vpp.
	Maximum level: 3.3Vpp.

Analog	Definition	
Output		
Signals		
RF_OUTx	Modulated RF outputs.	
	70 MHz – 2.2GHz	
	Maximum output level: +4 dBm.	
	Impedance: 50 Ohms.	
	SMA female connectors	
<b>Control Lines</b>	Definition	
ENABLE	Low-voltage TTL input control.	
	Used to turn all outputs on/off.	
	Level signal: $3.3V = ON$ , $0V = OFF$	
	Response time 200 µsec	
	On/Off rejection $> 60$ dB.	
	Connector J8 Pin B3.	
	Pulled high by default.	
PLL_STROBE	Low-voltage (3.3V / 0V) TTL input	
	control. Pulled low by default.	
	A short '1' pulse will cause the COM-	
	4410 TO to jump to the next frequency	
	by incrementing the modulo- $N_{\mbox{\scriptsize freq}}$	
	frequency pointer (where $N_{freq}$ is	
	defined in control Register 35)	
	RF frequency 0 ->	
	RF frequency 1 ->	
	RF frequency 2 ->	
	RF frequency $0 > \text{etc}$	
	Rising-edge triggered.	
	Minimum pulse width: 10 µsec.	
	The signal must be returned to zero as	
	soon as possible as it impedes the	
	module's communication ability.	
UCD	Connector J8 Pin A3.	
USB Monitoring &	Mini-USB connector (type AB);	
Monitoring & Control	Full speed / Low Speed	
Power	4.9 – 5.5VDC. Terminal block. Power	
Interface	consumption is 1120mA. (245mA per	
Interface	enabled channel $+$ 140mA)	
	(1a)(4) $(1a)(16) + 140(11A)$	

# Absolute Maximum Ratings

Supply voltage	-12V min,
	+8V max
12-pin connector digital inputs	-0.3V min, +5.0V max
EXT_REF_CLK	-0.3V min, +3.6V max
MODx_I, MODx_Q	0V min, +2.0V max

# Configuration

Complete ComBlock assemblies can be monitored and controlled centrally over a single USB connection using the **ComBlock Control Center** software. A mini USB cable is required.

The COM-4410 can also be monitored and controlled through adjacent ComBlocks using LAN/TCP-IP, USB, Serial or CardBus connection.

The module configuration is stored in non-volatile memory.

# **Configuration (Basic)**

The easiest way to configure the COM-4410 is to use the ComBlock Control Center software supplied with the module(s). In the **ComBlock Control Center** window detect the ComBlock module(s) by clicking the *Detect* button, next click to highlight the COM-4410 module to be configured, next click the *Settings* button to display the *Settings* window shown below.

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.

equency translation			
Frequency Selection: 2	Frequency 0:	7000000	Hz
Frequency 1; 220000000 Hz	Frequency 2:	1100000000	Hz
Frequency 3: 0 Hz	Frequency 4:	0	Hz
Frequency 5: 0 Hz	Frequency 6:	0	Hz
Frequency 7: 0 Hz	Enable ex	kt. frequency stro	be
Number of Frequency Hopping Steps:	7		
Number of frequency hopping steps.	/		
els	] Ch4 ON Gain Contr	ol: 1023	]]
vels		ol: 1023 N/A di	
vels	] Ch4 ON Gain Contr		3m

# **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 (REG39).

Parameters	Configuration
RF frequency 0	Preselected frequency 0.
	Range 70 MHz - 2.2GHz,
	expressed in Hz.
	REG0: bits:7:0 (LSB)
	REG1: bits 15:8
	REG2: bits 23:16
	REG3: bits 31:24 (MSB)
Output level	10-bit control.
	Dynamic range:
	40 dB @ 70 MHz (typ.)
	34 dB @ 0.5GHz (typ.)
	29 dB @ 1.1GHz (typ.)
	19 dB @ 2.2GHz (typ.)
	REG4 LSB
	REG5(1:0) MSB
Modulator on/off	Invididual ON/OFF control for
	each channel. $0 = OFF$ , $1 = ON$
	Another method to turn all
	modulators on/off simultaneously
	is to use the ENABLE external
	control on the J8 connector.
	REG5(4) channel 1 on/off
	REG5(5) channel 2 on/off
	REG5(6) channel 3 on/off
	REG5(7) channel 4 on/off
External controls	Enable or disable the
enabled/disabled	PLL_STROBE and ENABLE
	external controls on the J8
	connector.
	0 = external controls disabled
	1 = external controls enabled
	REG6(1)

[	
Frequency selection	Use to switch local oscillator
r requency selection	frequency among preselected
	values.
	Note: the external PLL STROBE
	control may override this selection.
	Range 0 through 7
	REG6(7:5)
RF frequency 1	Preselected frequency 1.
	Same format as RF frequency 0.
	REG7: bits 7:0 (LSB)
	REG8: bits 15:8
	REG9: bits 23:16
	REG10: bits 31:24 (MSB)
RF frequency 2	Preselected frequency 2.
1 5	Same format as RF frequency 0.
	REG11: bits 7:0 (LSB)
	REG12: bits 15:8
	REG13: bits 23:16
	REG14: bits 31:24 (MSB)
RF frequency 3	Preselected frequency 3.
	Same format as RF frequency 0.
	REG15: bits 7:0 (LSB)
	REG16: bits 15:8
	REG17: bits 23:16
	REG18: bits 31:24 (MSB)
RF frequency 4	Preselected frequency 4.
	Same format as RF frequency 0.
	REG19: bits 7:0 (LSB)
	REG20: bits 15:8
	REG21: bits 23:16
DE fragmen en 5	REG22: bits 31:24 (MSB)
RF frequency 5	Preselected frequency 5.
	Same format as RF frequency 0. REG23: bits 7:0 (LSB)
	REG24: bits 15:8
	REG25: bits 23:16
	REG26: bits 31:24 (MSB)
RF frequency 6	Preselected frequency 6.
in nequency o	Same format as RF frequency 0.
	REG27: bits 7:0 (LSB)
	REG28: bits 15:8
	REG29: bits 23:16
	REG30: bits 31:24 (MSB)
RF frequency 7	Preselected frequency 7.
	Same format as RF frequency 0.
	REG31: bits 7:0 (LSB)
	REG32: bits 15:8
	REG33: bits 23:16
	REG34: bits 31:24 (MSB)

Number of RF frequencies Nfreq in the scanning list	Each time a PLL_STROBE pulse is received, the frequency pointer increments modulo Nfreq. Nfreq is in the range 1 – 8. REG35(3:0)
Channel 1 output level correction	Channel 1 output level correction factor used for fine manual calibration. The correction is a signed number in the range –128 to +127. It is applied to the common output level setting in REG4/5. REG36
Channel 2 output	Same format as above.
power correction	REG37
Channel 3 output	Same format as above
power correction	REG38
Channel 4 output	Same format as above.
power correction	REG39

#### **Status Registers**

Parameters	Monitoring	
Channel 1	10-bit number. The higher the number,	
power	the lower the power. The power	
measurement	measurement linearity is shown below.	
	SREG0(7:0): bits 7-0 (LSB)	
	SREG1(1:0): bits 9-8 (MSB)	
Channel 2	Same format as above.	
power	SREG2(7:0): bits 7-0 (LSB)	
measurement	SREG3(1:0): bits 9-8 (MSB)	
Channel 3	Same format as above.	
power	SREG4(7:0): bits 7-0 (LSB)	
measurement	SREG5(1:0): bits 9-8 (MSB)	
Channel 4	Same format as above.	
power	SREG6(7:0): bits 7-0 (LSB)	
measurement	SREG7(1:0): bits 9-8 (MSB)	
Temperature	Temperature (°C) measured at the	
measurement	modulator integrated circuit.	
	10-bit number.	
	SREG8(7:0): bits 7-0 (LSB)	
	SREG9(1:0): bits 9-8 (MSB)	
PLL lock status	A persistent '1' indicates that the	
	frequency synthesizer is locked to the	
	frequency reference.	
	SREG10(0)	
Power supply	Returns 0 when all internal supply	
faults	voltages are within nominal range.	
	SREG11(7:0)	

## **Test Points**

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

- and a second	
Test Point	Definition
PLL_REF	Internal / External 10 MHz frequency
(TP2)	reference clock
PLL_LOCK	Frequency synthesizer PLL lock status.
(TP1)	Active high: '1' when locked. This
	information is also available in status
	register SREG10

# 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 J9 EXT-REF SMA connector. Detection is automatic, thus no configuration change is needed. Upon removal of the external 10 MHz frequency reference signal, the COM-4410 automatically reverts to the internal frequency reference.

### **Tuning Step Size**

The frequency translation is user programmable in the range of 70 MHz to 2.2 GHz. The step size depends on the selected frequency as listed below:

Tuning frequency	Step size	
1.1 to 2.2 GHz	2.5 KHz	
550 MHz to 1.1 GHz	1.25 KHz	
275 MHz to 550 MHz	625 Hz	
137.5 MHz to 275 MHz	312.5 Hz	
68.75 MHz to 137.5 MHz	156.25 Hz	

# Gain / Output Level Calibration

The COM-4410 output levels are controlled by a general setting common to all channels and a channel-specific correction factor.

To assist the user in calibrating the output levels, power measurements are displayed in the control panel. Press the nearby refresh button to update the measurements.

 $\pm 700 \text{ MHz} @3dB$ 

### 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: [-5 to +15] ppm max @25°C
- temperature stability (-10°C to +60°C): ± 50 ppm max
- aging: ±5ppm/year max (1<sup>st</sup> year) @25°C

#### **Modulation**

LO leakage (Carrier feedthrough) at output, maximum tx gain:

< -31 dBc over all operating conditions</li>
-48 dBc @ 70 MHz, typ.
-44 dBc @ 350 MHz, typ.
-39 dBc @ 860 MHz, typ.
-38 dBc @ 2.2 GHz, typ.
Significantly better performance could be obtained after using the nulling feature of the external DACs.

Sideband suppression:

< -28 dBc over all operating conditions -49 dBc @ 350 MHz, typ. -37 dBc @ 860 MHz, typ. Significantly better performance is obtained after using using the nulling feature of the external DACs.

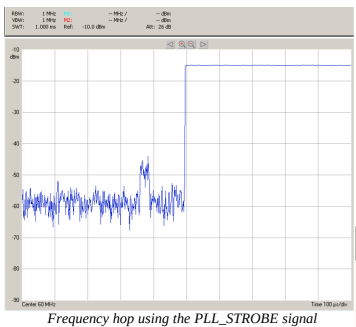
Modulation bandwidth:

±50 MHz @0.1dB ±500 MHz @1dB ±600 MHz @2dB

### **Frequency Synthesizer**

LO frequency switching time using the PLL\_STROBE signal:  $< 500 \mu s$ 

LO frequency switching time using control registers: < 10ms

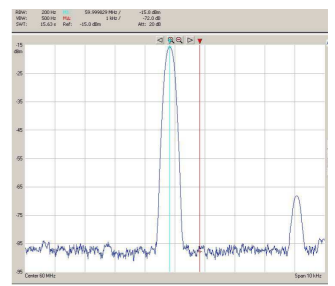


#### Phase noise @ 70 MHz

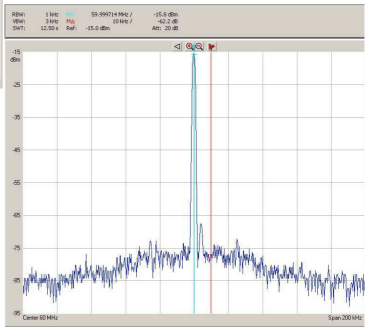
< -95 dBc/Hz @ 1 KHz < -91 dBc/Hz @ 10 KHz < -98 dBc/Hz @ 100 KHz

Phase noise @ 2.2 GHz

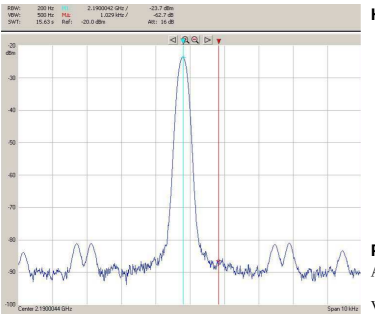
- < -85 dBc/Hz @ 1 KHz < -84 dBc/Hz @ 10 KHz
- < -93 dBc/Hz @ 10 KHz



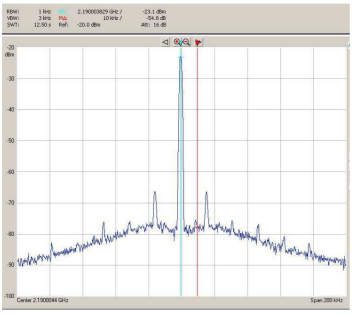
Close-in phase noise @ 70 MHz. 10 KHz span, 200 Hz resolution bandwidth, -10 MHz complex input.



Wideband phase noise @ 70 MHz. 200 KHz span, 1KHz resolution bandwidth, -10 MHz complex input.



Close-in phase noise @ 2.2 GHz. 10 KHz span, 200 Hz resolution bandwidth, -10 MHz complex input.



Wideband phase noise @ 2.2 GHz. 200 KHz span, 1KHz resolution bandwidth, -10 MHz complex input.

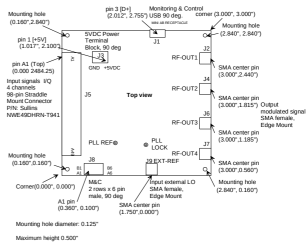
Similar phase noise performance are obtained with internal and external frequency references.

#### Harmonics

#### **Power measurement**

Accuracy (no correction, unmodulated CW carrier): ±0.5 dB Video bandwidth: 3.5 MHz

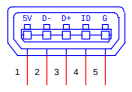
#### Mechanical Interface



# Pinout

## Mini USB Connector J1

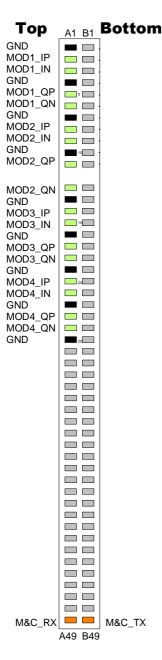
The COM-4410 is a USB device with a mini type AB connector. (G = GND)



### **Input Connector J5**

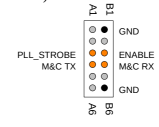
98-pin Female Connector.

This module is designed for direct connection to the COM-2802 8-channel baseband digital-to-analog conversion module.



## **Connector J8**

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



#### I/O Compatibility List

(not an exhaustive list)
Input
COM-2802 Synchronized Channel 900MS/s Digital-to-
Analog Conversion
COM-9105 PCIe adapter

# **ComBlock Ordering Information**

#### COM-4410 [70 MHz – 2.2 GHz] 4-CHANNEL QUADRATURE MODULATORS

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