

HIGH PEAK TO AVERAGE RATIO OFDM BLOCK UPCONVERTER

IF Input 25MHz~800HMz RF Output 19.85GHz~20.20GHz



Summary

RFBUC19G20GC up-converter unit uses the phase lock technology, and it uses the crystal oscillator with temperature compensating function as the referenced signal of PLL, what's more, it uses the low phase noise national semiconductor LMX2434TMX as the frequency synthesizer chip of PLL. So the frequency of its inner part LO has a good stability in a wider temperature range.

RFBUC19G20GC up-converter unit can ensure that the much lower IF (intermediate frequency) input is valid when the output range of RF (radio frequency) is quite broad, since it adopts the double frequency conversion scheme.

General Specification

IF input frequency: 25MHz~800MHz RF output frequency: 19.85GHz~20.20GHz Output power up to 1W CW.

Frequency stability 2x 10E –6 / Hour Frequency hoping <10mS / 5MHz

Control interface: USB USART (TTL control) High linearity low spurious in / out band

Handle high peak to average ratio signal such as OFDM,

QPSK, DSSS signal.

Ideal for point to point radio station. Small package, high mobility.

Electrical Specifications								
IF input range	25MHz~800MHz	RF output Frequency	19.85GHz~20.20GHz					
P1dB	+30dBm	Out IP3:	+40dBm					
Conversion Gain:	50dB \pm 0.5dB Δ G/ Δ T=0.03dB/°C	In/ Out VSWR:	1.5 : 1					
Flatness:	+/-1.0dB max.	Frequency step	0.5MHz					
In-Band spurious	60dBc min. (-20dBm input @ 19.3GHz)	Out-Band Spurious	62dBc @ 18.35GHz (-25dBm input) 55dBc@21.95GHz/62dBc@22.4GHz					
LO Phase Noise	-110dBc/Hz (100KHz offset)	Locking speed	10ms / 5MHz					
Input Power	-16dBm (Max)	DC Voltage:	DC type: +12V 1.65A typ.2.0A max. AC Type: 110V/220V AC 60Hz					
	Mechanical and Environ	mental Specific	ations					
Operation Temperature:	-40°C to 85°C base plate	Mechanical shock	30G, 11mSec half sin wave, 3 axis both directions					
Vibration:	14.2g RMS (15-2000Hz) functional	Humidity	95% relative humidity, 65°C 96Hour					
	21.2g RMS (15-2000Hz) endurance, 1 hour /axis	МТВБ	50000 hour min					
Connectors:	RF SMA-F / N-F Removable	Case:	Conductive no paint					
	Supply RFI filter solder Pin (or 110V AC power plug)	Dimension Size (L x W x H):	4.92" x 3.35" x 0.63" (DC model) 7.87" X 4.72" X 1.00" (AC model)					

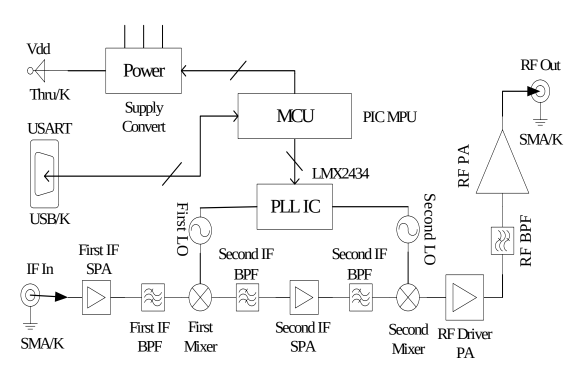
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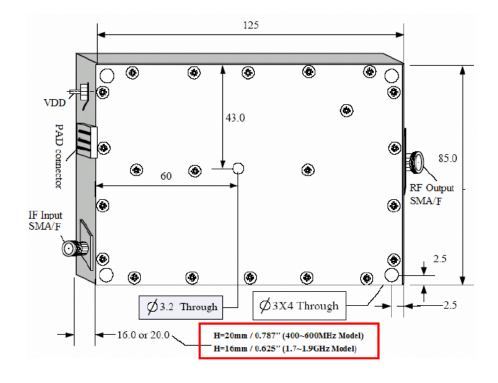
19.85GHz~20.20GHz UPCONVERTER TESTING TABLE										
Input (MHz)	IF input Level (dBm)	19.85GHz								
		Output Level (dBm)	In-Band Spurious Level (dBc) min	Out-Band (10.0~19.0GHz) Spurious (dBc)	Out-Band (20.8~25GHz) Spurious (dBc)	P1dB (dBm)	Current (A)			
36MHz	-25dBm	25.3	60@19.05G		57@21.50G	30.2	1.66			
	-20dBm	30.3	67@19.05G, 63@19.3G		62@21.50G		1.62			
	-16dBm	33.45	77@19.05G, 50@19.3G	53@18.55G	70@21.50G, 57@21.21G		1.63			
Input (MHz)	IF input Level (dBm)	20.00GHz								
		Output Level (dBm)	In-Band Spurious Level (dBc) min	Out-Band (10.0~19.0GHz) Spurious (dBc)	Out-Band (20.8~25GHz) Spurious (dBc)	P1dB (dBm)	Current (A)			
36MHz	-25dBm	25.5	63@19.05G			30.8	1.64			
	-20dBm	30.49	70@19.05G		55@21.1G, 62@21.4G		1.59			
	-16dBm	33.3	72@19.05G		52@21.1G, 64@21.4G		1.59			
Input (MHz)	IF input Level (dBm)	20.20GHz								
		Output Level (dBm)	In-Band Spurious Level (dBc) min	Out-Band (10.0~19.0GHz) Spurious (dBc)	Out-Band (20.8~25GHz) Spurious (dBc)	P1dB (dBm)	Current (A)			
36MHz	-25dBm	26.05	62@19.05G	37@18.55G		30.8	1.65			
	-20dBm	30.72		33@18.55G			1.59			
	-16dBm	33.24	59@19.05G, 44@19.3G	28@18.55G, 58@18.85G	65@21.6G, 51@22G		1.61			



BLOCK DIAGRAM

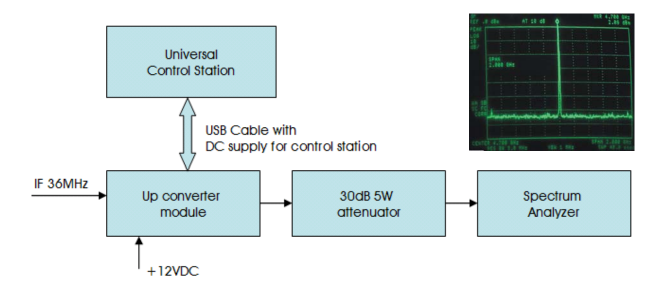


MECHANCIAL DRAWING





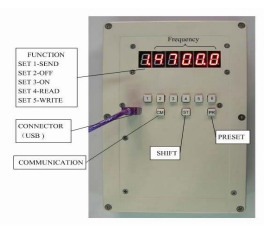
Appendix A LAB TEST VERIFICATION SYSTEM DEMENSTATION



- •Heat sink must be attached during operation.
- •Due to high output power, the attenuator must be connected between unit and spectrum analyzer.

30dB Attenuater RF: 4.4-5.0GHz

Universal Control Station





Appendix B USART CONTROL PROTOCOL Version: 3.1 (Re: 20080701)

Communication port programming

This component adopts standard USART mode, the communication protocol is as follows:

Baud rate is 9600 bits/s,

Transferring data is one byte (i.e., 8 bits) without Even-Parity,

One stop bit is appended.

Examples programming steps.

Example 1

Send data of frequency 4786.5 MHz to this component, do as the steps listed below:

Convert the frequency data to the type of format that can be accepted by the up-converter (i.e., the data should be in the form of "0XYYYY0Y".

X represents command code, taking the value of 1,2,3,4,5or 6 (Note, functions of the command code are:

- 1-change and save the frequency to EPROM
- 2-turn off the power of the PA parts.
- 3-turn on the power of the PA parts,
- 4-reading the frequency on which the component is working,
- 5-change the frequency only without saving to EPROM,
- 6-reset the module to the factory initialized frequency).

Y is the BCD code corresponding to the decimal frequency data.

The two zeros in the following format are fixed and can NOT be changed

To set up the output frequency as 4786.5MHz, the data send to the module will need to be converted to 01478605.

2. Set the host sending data as below:

Communication mode: asynchrones full duplex mode. (USART)

Communication protocol: 8 bits of data with one stopping bit, without Even-Parity code. Baud rate is 9600 Baud/s. Communication period protocol: 5ms one frame, 2 bytes for TX, 1 byte for receiving data.

Handshakes of the communication: Host transmits calling code **99H+AAH** first (H indicates the code is hexadecimal), waiting for response **BBH** from the component.

Host sends the information of length, command, data and the ending code after receiving the response code BBH. The module should then send a response code **CCH** to the host when it correctly receives a byte information from the host. **CCH** code Indicates that the host is successful sending a data frame. Transmitting data begins with the lowest bit.

If the host can not receive the handshakes response codes **CCH** from module, the host needs to wait for 2 seconds then resend the handshakes and instructions again.

3. Communication process for the converted data such as 01478605:

The host transmits calling code "99H+AAH" first, waiting for response code from the component.

If the response code is "BBH", the component is in the ready state to receive data.

Then host will send first frame data "05H+86H" and wait for module response.

If module response by "CCH" to host, it means the module received the data frame correctly.

After host receive CCH from module, the host will send 2nd data frame "47H+01H", then wait again for CCH from module. Once receive CCH from module, all transmit is finished.

If time between BB and next frame more than 100ms (recommend 20-60ms), hand shake command 99H+AAHneed to be resend after one minute in order to communicate with the unit



Appendix B USART CONTROL PROTOCOL - Continue

4. Communication process for the command code X (2, 3, 4 or 6):

Convert the command code **X** to the type that can be accepted by this component (i.e. 0XYYYYYY, under command code, X stand for 2,3,4 or 6, **Y** can be any number.).

The host transmits calling code "99H+AAH" first, waiting for response code from the component.

If the response code from module is "BBH", the module is in the ready state to receive data.

Host send first frame data "YYH+YYH" (YYH can be any number) and wait for confirmation CCH from module.

Once the host receive CCH from module, host will send 2nd frame "YYH+0XH"

When host receive CCH from module again, it indicate the communication is finished successfully.

Communication protocol between the control port and the module

Baud rate:9600 bit/s

The data consist of one start bit, one stop bit and 8 data bits without Even-Parity.

1) change frequency command 1 or 5

For example: set output frequency to 4786.5MHz.

- a. Change to the module recognized frame format 01H+47H+86H+05H
- b. Host send handshaking code 99H+AAH
- c. Module response by BBH
- d. Host send first frame data 05H+86H
- e. Module response by CCH
- f. Host then send 2nd frame data 47H+01H
- g. Module response by CCH again,
- h. End.

2) turn off the power, turn on the power, reset to factory setting frequency. (2, 3, 6)

For example: Turn off PA power: 02H+YYH+YYH+YYH

- a. The host send 99H+ AAH
- b. The module response by BBH
- c. The host sending first frame data YYH+YYH (Y can be any data)
- d. The component responding with CCH
- e. The host send 2nd frame YYH+02H (again Y can be any data)
- f. Module response by CCH again.
- g. End.

3) Read frequency setting from module (command code 4)

For example: 04H+YYH+YYH+YYH

- a. The host send 99H+ AAH
- b. The module response by BBH
- c. The host sending first frame data YYH+YYH (Y can be any data)
- d. The component responding with CCH
- e. The host send 2nd frame YYH+04H (again Y can be any data)
- f. Module response by CCH again.
- g. Module send another 3 bytes frequency data back to host "05H+65H+47H" (Assume frequency in the module is 4765.5MHz)