



Small RF Budget

SRB-MX146LV

V1.1.1

Thank you for choosing the SRB Module Transmitter as an addition to your ham radio equipment! We hope it will turn into an important tool for you in the years to come.

Features (for those who only read the first page):

- 2.5kHz channel spacing, important to allow 12.5kHz channel spacing!
- Min. 350mW output power
- pre-programmed frequencies (16), can be changed by user
- high precisions TCXO crystal reference (+/- 5ppm)
- programmable to any frequency from 144MHz to 148MHz in 2.5kHz steps via bus (frequency agile)
- fast wake-up from standby mode, <25msec
- standby current less than 1mA
- can be modulated with more than 10kb/sec or >20kHz audio frequency (voice)
- wide loop bandwidth (~15kHz) to avoid microphonics and resist vibration

The SRB-MX146LV is a small 2m transmitter module for your APRS[®] tracker so you don't have to waste a complete transceiver for the occasional transmission. As an additional feature it incorporates a high precision temperature sensor.

SRB-MX146LV is a 50x25mm (~2"x1") small transmitter module. Its output power of 350+mW is well suited for trackers in the APRS[®] network. Finally a solution to build an entire APRS[®] unit into one very small box! You may have seen other solutions for this application but the SRB-MX146LV is really different! Sure, it just transmits a signal on a certain frequency but the way how this frequency is generated and modulated is different.

The SRB-MX146LV is pre-programmed for the most common APRS[®] frequencies in use worldwide, selectable with an external switch or it can be programmed "on-the-fly" via two

popular interfaces. The SRB-MX146LV can not only operate at 1200Bd, it's usable beyond 9600Bd.

To reduce unwanted spurious emission the synthesizer doesn't use the channel spacing as it's reference, it compares at a much higher frequency. Yet, the available channel spacing is 2.5kHz!

The usual way to modulate the signal in most ham equipment is by applying the modulation signal to the loop filter of the VCO, not so for the SRB-MX146LV! It uses digital injecting modulation which enhances the modulation quality and allows to have a rather wide loop bandwidth which makes it far less susceptible to vibration.

All this doesn't make for an easy design nor does it cut cost (quite the opposite) but we at Small RF Budget believe that cutting corners to make the highest possible profit isn't a method to turn customers into friends!

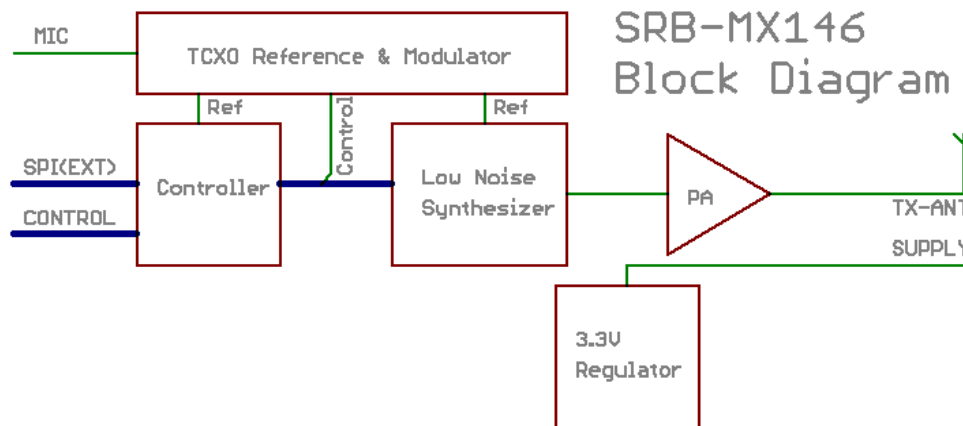
The SRB-MX146LV is a module and not a complete radio which means that you will have to add some things externally to prepare it for it's use. For the originally planned use as an APRS® tracker you will have to add a tracker unit like the OpenTracker or Tinytrak. As the supply voltage range is 4.75 to 6V we also recommend that you use one of the common 5V regulators to stabilize the supply voltage. As some of the trackers have a rather poor output spectrum it is highly recommended to insert a low pass filter between the tracker output and the modulation input of the SRB-MX146LV!

Due to the small size the ability to get rid of heat generated during transmit is limited. This means that the SRB-MX146LV is NOT intended for or capable of unlimited CW operation. A 5:1 RX/TX duty cycle with TX not to exceed 5mins is recommended. To prevent damage the SRB-MX146LV monitors the temperature with the build-in sensor and turns off the transmitter before it may destruct itself.

And before you ask: we believe that transmitting with more then 1W in an APRS® channel without listening first to avoid collisions isn't a way to treat others. Sure, even with a receiver you may not hear the other station but the chances are lower thus increasing the capacity significantly. In short: there won't be an SRB transmit-only solution at a power higher then 1W.

SRB-MX146LV

Technical Data



Frequency range:	144MHz to 148MHz
Channel spacing:	2.5kHz
Modulation:	digital injection modulation
Modulation Bandwidth:	>20kHz
Modulation Sensitivity:	23kHz/V (typ)
Input Impedance:	~600Ω
Spurious suppression:	> 80dB (channel spacing > 10kHz, typ)
Harmonic suppression:	45dB
Frequency stability:	+/- 5ppm (typ)
Turn On delay (after PTT):	25msec (typ)
Output power:	400 mW (nominal) into 50Ω
Programming:	SPI® and I ² C® interface or 16 pre-programmed frequencies, pin selectable. 3.3V CMOS level
Supply voltage:	+5VDC (4.75V to 6V)
Supply current (standby):	<5mA
Supply current (transmit):	<350mA
Size:	50x25x2.5mm (~2"x1"x0.1") plug-in board (w/o connector)

Operating temperature range: -40°C ~ +85°C

Storage temperature range: -40°C ~ +105°C

APRS is a trademark of Robert Bruninga

I²C is a trademark of Koninklijke Philips Electronics N.V.

SPI is a trademark of Motorola Inc.

All other trademarks are the property of their respective owners.

All units are 100% tested in production:

- FLASH and EEprom programing
- frequency offset calibration
- burn serial number
- supply current (standby, TX)
- temperature sensor test
- frequency calibration DAC test
- test of all programming modes (SPI, I²C, Fixed Frequency)
- test of all preprogrammed frequencies,
- output power vs. frequency for the entire band
- PTT delay
- FM deviation (0 – 3.3V)
- margin of VCO tuning voltage



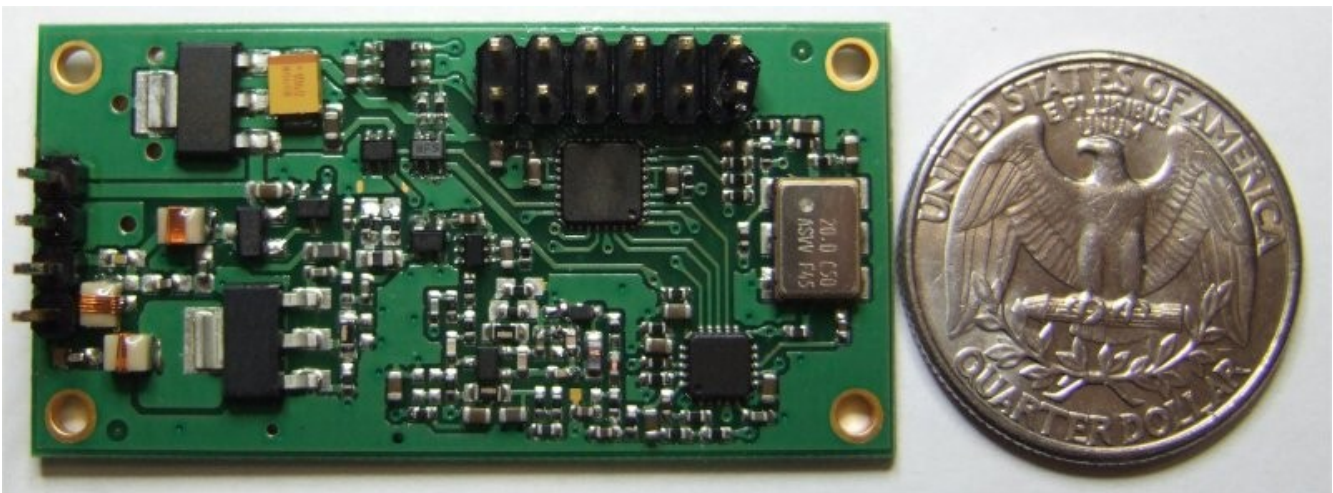
SRB-MX146LV

Installation

If you look onto your new SRB-MX146LV you will see two connectors, a two row and a single row one. The single row is the connector for the antenna and the 5V power supply. The other connector is used for programming and modulation.

When handling the SRB-MX146LV module make sure you observe proper ESD handling procedures! Use an anti-static surface and ground yourself! As it is a module and not a “user device” inputs and outputs on the programming connector depend on the ESD protection provided by the semiconductors only.

Bottom View:

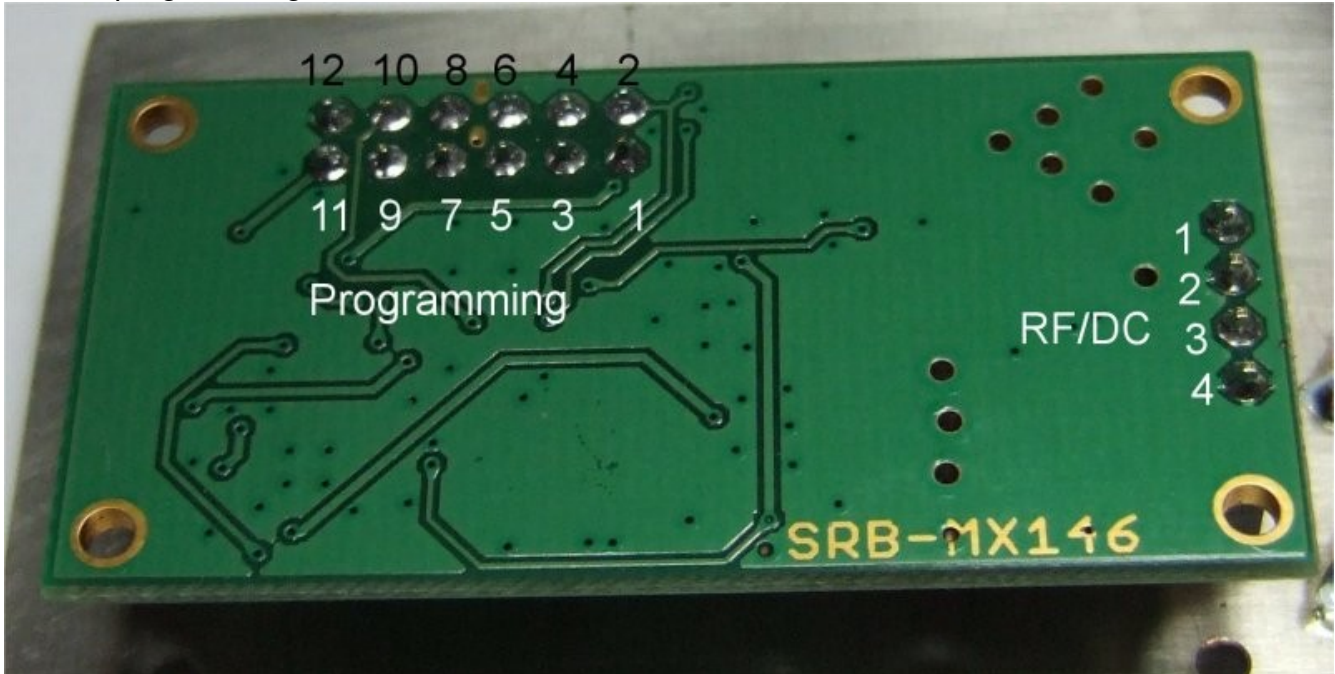


Both made in USA.....

Pin-out RF/DC connector:

1= +8VDC, 2= Ground, 3= Antenna, 4= Ground

Pin-out programming and modulation connector:



1= I²C-SCL, 2= I²C-SDA, 3= SPI-MISO_Sel2, 4= SPI-SCK_Sel3, 5= /SS_Sel0 (/CS),
6= SPI-MOSI_Sel1, 7= SPI/FIX (Open or High -> SPI Mode, GND -> Fixed frequency mode),
8= PTT, 9= Ready to send, 10= /RESET (do not connect!), 11= Modulation, 12= Ground

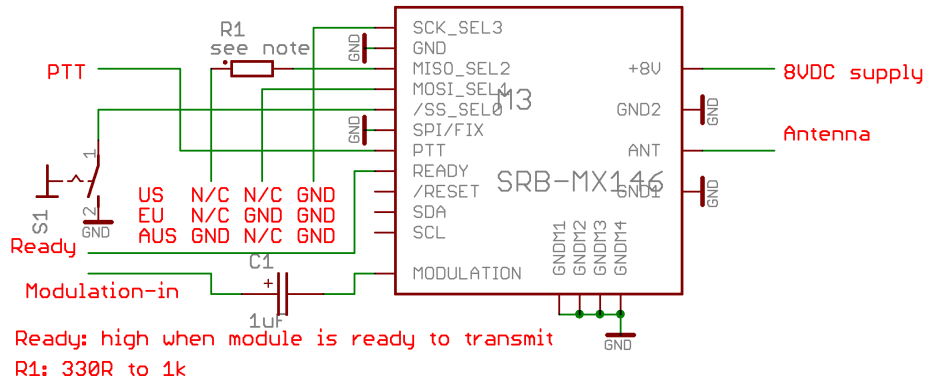
Sel0 to 3 are pins to select a pre-programmed frequency, SPI/FIX has to be ground for this mode.

Ready will go high when the module is ready to accept data (modulation). This allows you to significantly shrink the time delay before data are send.

There are several ways to integrate the transmitter into a tracker.

Dual selectable frequencies is the easy way where you can switch between the main and the secondary frequency in your region. This is the most common method for a tracker unit. From the schematic below please select your region, connect the correct pins to ground, an SPDT switch, the modulation and PTT output of your tracker and then connect 5VDC and an antenna cable or connector to the other connector and you are ready to go. Naturally a binary switch can be used too using all the shown data lines (SEL0 to SEL3) with the common pin connected to ground. That might be the world traveler tracker model.....

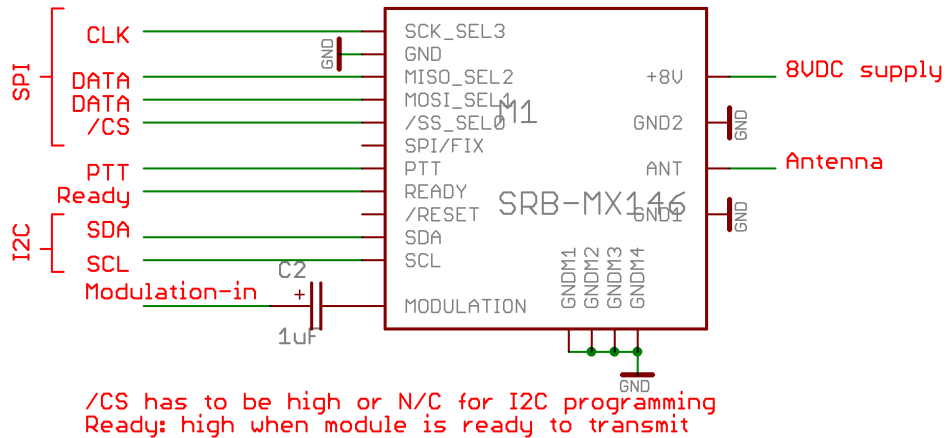
Tracker Mode (2 frequencies)



Instead of the shown 8VDC the SRB-MX146LV has to be connected to a 5VDC supply!

Frequency programming from a micro-controller is the more sophisticated method but usually not required for a tracker unit. If you want to use this method please wire the SRB-MX146LV according to the schematic below. Please note that you can use SPI® and I²C® but only one at a time. The logic signal level is 3.3V CMOS, DO NOT try 5V levels as it will destroy the controller! The programming strings for both methods are identical, just the communication method is different.

SPI & I2C programming

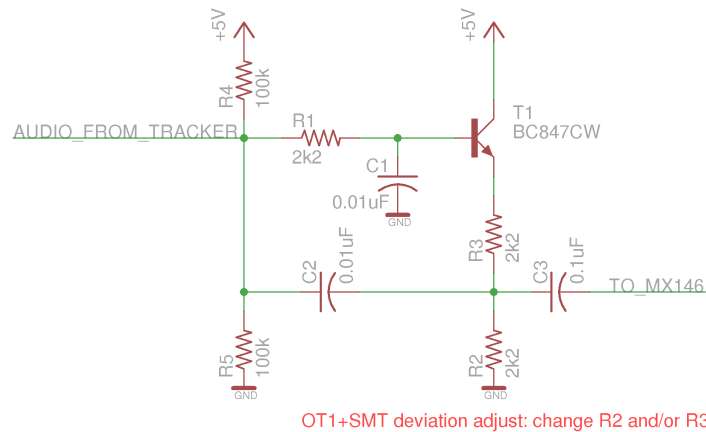


Instead of the shown 8VDC the SRB-MX146LV has to be connected to a 5VDC supply!

Interface to trackers. Most trackers have high impedance outputs and the resulting signal level at the modulation input of the SRB-MX146 will not give sufficient deviation. In addition they usually have significant harmonic content which will lead to an unwanted broad spectrum of the transmitted signal.

This problem can be solved with the circuit shown below. It is an impedance converter combined with a low pass filter which has ~2.7kHz cutoff frequency. Please be aware that the output impedance of the tracker is part of the filter circuit!

OT1+SMT & TinyTrak3 interface



This circuit can also be used for other trackers if one makes sure that the source impedance is around 5k Ω .



SRB-MX146LV

Interface Description

Programming the SRB-MX146LV is pretty straight forward. All commands start with an ASCII character followed by data. To make it easier the frequency can be send in binary, decimal and hex format. For detailed information of the data transceivers (SPI® & I²C®) please see the data sheet for the ATmega168 (<http://www.atmel.com>).

Conditions:

$$f_{\min} = 144\text{MHz}, f_{\max} = 148\text{MHz}, f_{\text{step}} = 2.5\text{kHz}$$

Commands (max 22 bytes length):

Byte 0	1	2	3	Comment
B	LS-Byte	byte	byte	MS-Byte	frequency as 32 bit binary number in Hz (little endian)
D	char	char	char	.. [M, K]	frequency as decimal number (D145M or D144390K or D145002500)
H	hex	hex	hex	frequency in hex, example: H89B3770 (144.39MHz)
M	uint8				read frequency from memory location 0...15
m	uint8				write active frequency into memory location 0..15
O	uint8				write frequency offset into memory 1 byte frequency offset (1 ... 25), xtal calibration
?	?			Dummy to read from SPI Port after query

Query:

Q	E		(unit8)		1 byte Error code
Q	N				Name (MX146LV)
Q	D				Datecode
Q	V				Software version
Q	#				Serial number
Q	T	(unit8)			Temperature in C as 8 bit signed integer
Q	F	(uint32, uint32, uint32)			Fmin, Fmax, Fstep as 32bit binary numbers

- When talking via SPI the first received Byte is always the error code.
- SPI uses mode 0.
- Next transmission after Query will send the answer back to the SPI Master or I²C[®] Master.
- Care must be taken since MX146 can act as Master or Slave on the I²C[®] bus (User software must handle multi master mode)
- I²C[®] has highest priority.
- I²C[®] Bus address (SRB-MX146LV): hex 48 or 0x48
- I²C[®] Address Temp Sensor: hex 49 or 0x49 (can be directly accessed by user software)

Error Code:

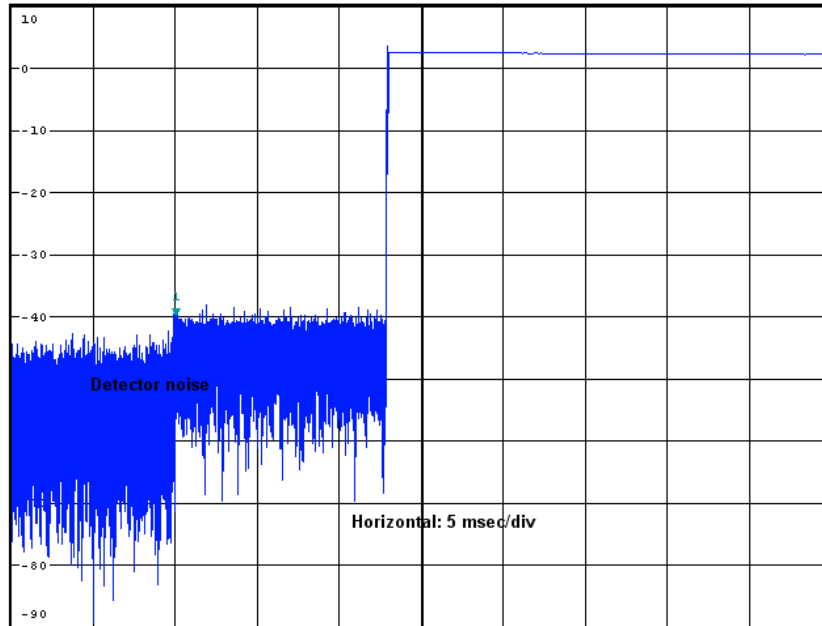
0	Frequency out of range
1	Unknown command
2	reserved
3	reserved
4	reserved
5	I ² C [®] error
6	reserved
7	reserved

Factory pre-programmed frequencies, can be changed by user:

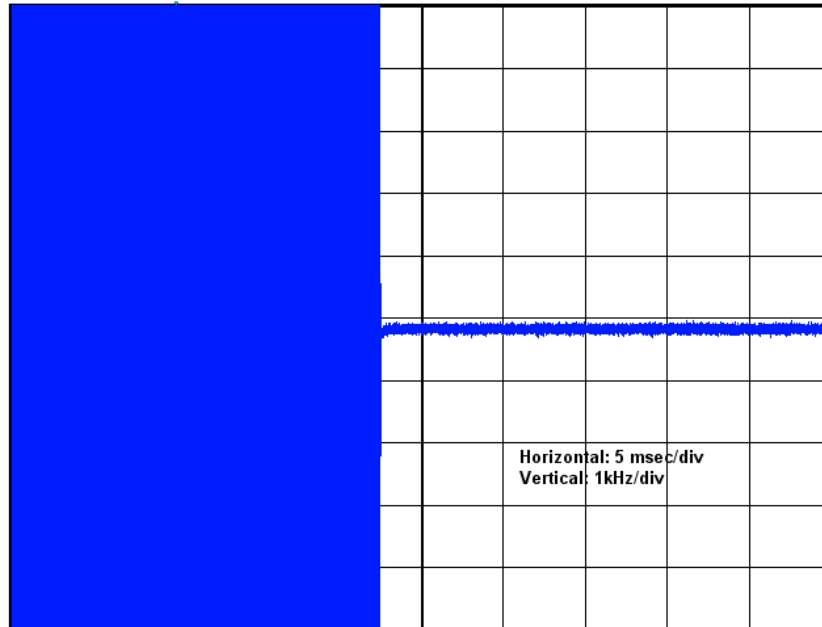
0	0000	144.3900	MHz
1	0001	144.7900	MHz
2	0010	144.9900	MHz
3	0011	144.3500	MHz
4	0100	144.8000	MHz
5	0101	145.1750	MHz
6	0110	144.5750	MHz
7	0111	144.9300	MHz
8	1000	144.6400	MHz
9	1001	144.6600	MHz
10	1010	147.7000	MHz
11	1011	144.0000	MHz
12	1100	145.0075	MHz
13	1101	146.0050	MHz
14	1110	147.0025	MHz
15	1111	148.0000	MHz

Test Data

Power On delay (after PTT):

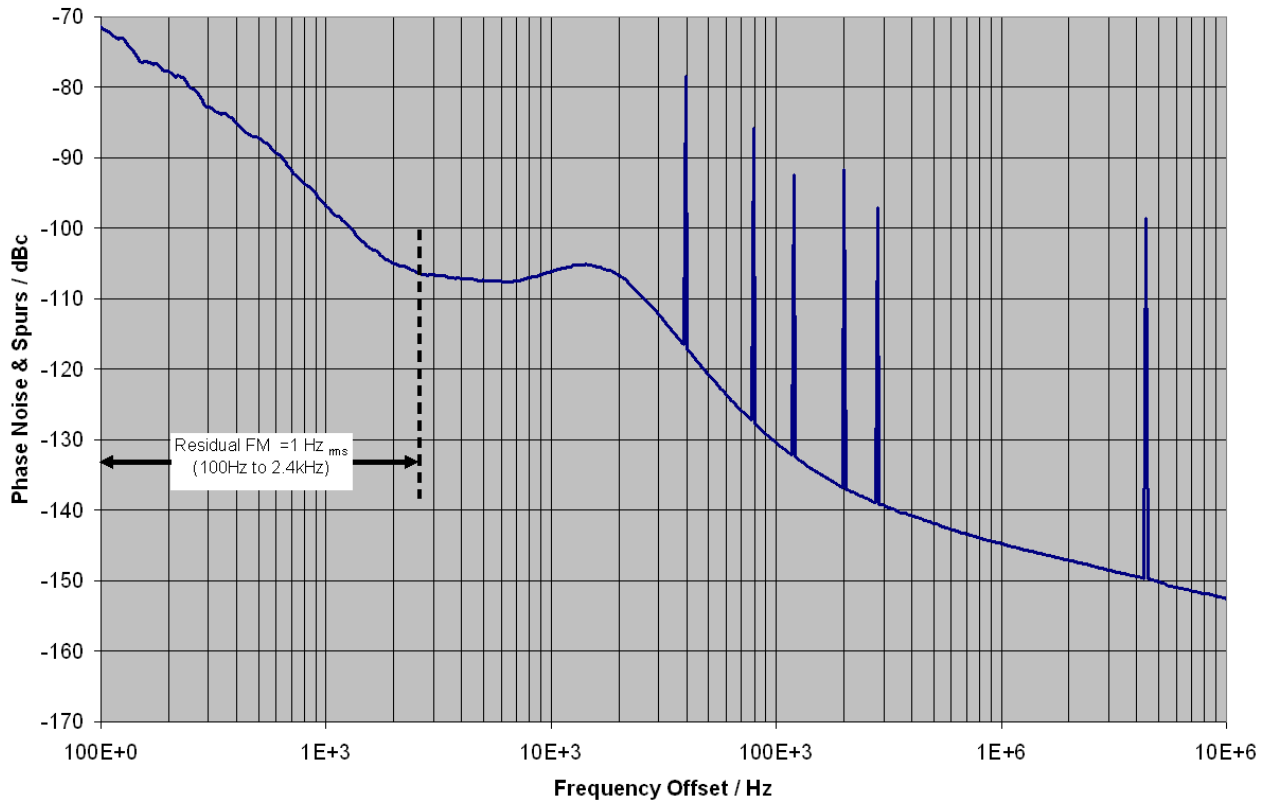


Frequency accuracy after turn on (PTT):

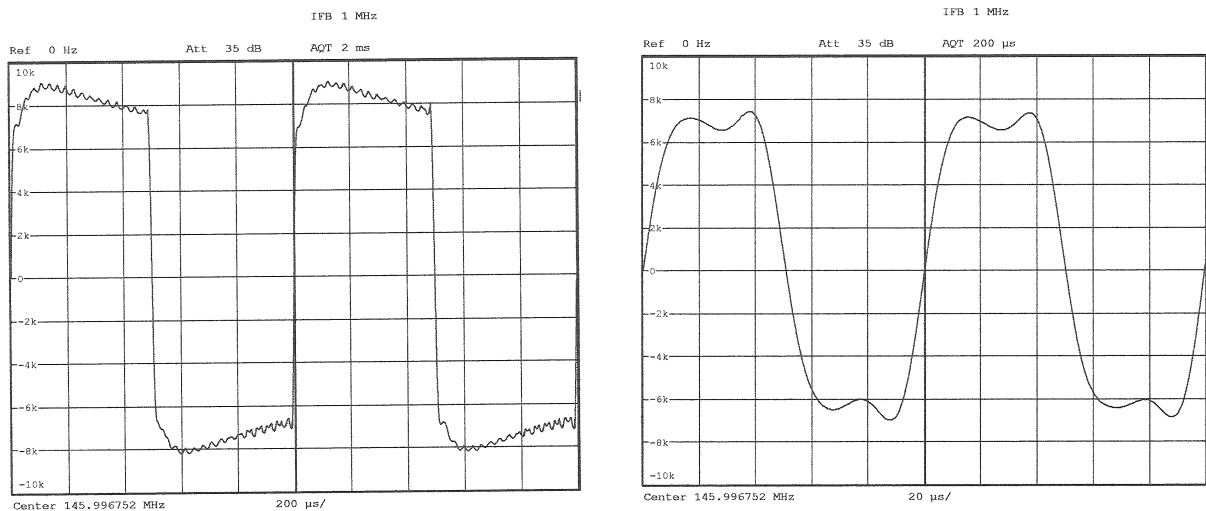


Spurious and Phase Noise:

MX146 Phase Noise & Spurs at 146.390MHz



Demodulated signal for 1kHz and 10kHz square wave modulation:



Frequency Adjustment

In case your SRB-MX146LV needs frequency adjustment there are 2 ways to do so. The easiest is to use the digital interfaces and send the correction as shown in the programming section (“O” command).

The manual method is a bit more effort but can be used if needed. If you look on the dual row connector footprint you will see 2 golden spots between the pins. With the SRB-MX146LV powered up short the two areas for a few seconds until the SRB-MX146LV starts to transmit. After this each short of the two areas will step the frequency up by around 500Hz. Once you reached the desired alignment short the READY pin to ground and the offset is stored. If you went too far there are two ways to fix it. Either toggle until the frequency jumps to low again or simple power off the SRB-MX146LV and on again. The frequency is only stored if READY is shortened to ground (it is turned into an input in alignment mode).

