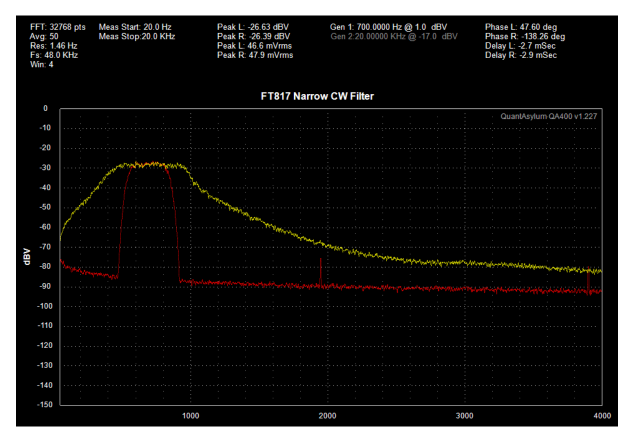
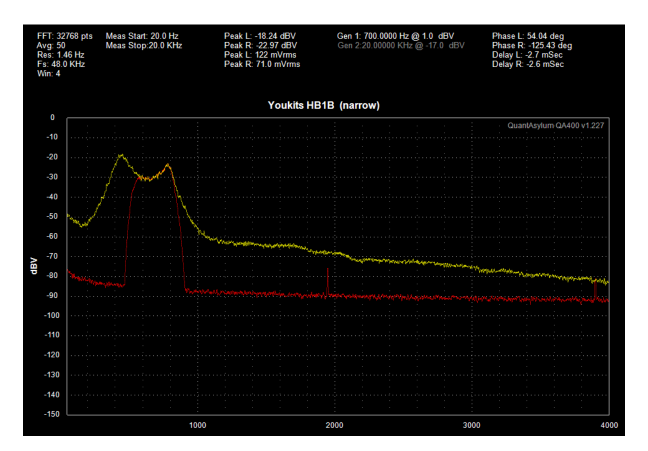
Laserbeam Filter Module

The SOTABEAMS Laserbeam Filter module has been designed to be very easy to use. The clever bit is the software! Each module has two selectable high-performance filters. The filters are far superior to any filter that can be implemented using analogue means (e.g. op-amp or switched capacitor filters). They have a *flatter pass-band*, *better stop-band* and *superior shape factor*. Because they only draw 30mA they are suitable for portable radio equipment. As their performance is so good, they will even significantly improve radios that already have a CW filter fitted! The following diagrams show how a Laserbeam Filter will improve the performance of two popular portable transceivers. They have been made by injecting a noise signal into the front-end of the radio and measuring the resulting averaged audio output, before (yellow) and after (red) a Laserbeam Filter. Thus, the yellow trace shows the filter in the radio itself, while the red trace shows the huge improvement given by a Laserbeam Filter.

Our test have shown that they even improve some transceivers with built-in DSP because our DSP processor is superior to the sort used in some ham radios.



Stock FT-817 CW filter in yellow; Laserbeam Filter in red (actual measurements - not simulations)



HB1B on narrowest setting in yellow; Laserbeam Filter in red (actual measurements - not simulations)

The Laserbeam modules can either be incorporated in your existing radio or used as an outboard filter. They have enough output to drive sensitive ear-buds directly, or to drive a small amplifier for use with a speaker.

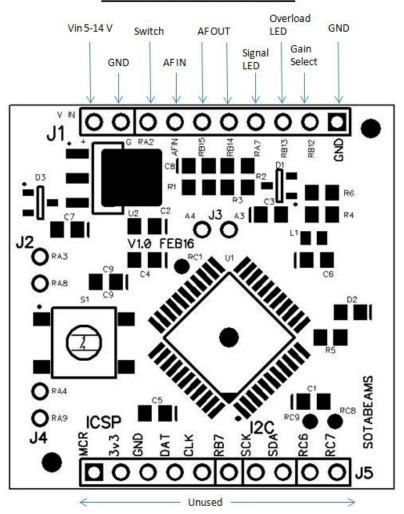
Using your module - a pin by pin account

Connector J1 is the user interface. The other connectors are reserved for future use and must be left unconnected.

J1 is number starting from the square pad – marked GND. You can either solder a strip of standard header pins (not supplied) into J1 or solder wires directly to it.

Pin	Designati on	Comment
1	GND	Ground. Try to use a single ground point for all circuits.
2	RB12	Voltage Gain. Leave open for Voltage gain = 1 (recommended for most applications), connect to ground for Voltage gain = 4. Note this setting does not affect the maximum output level, it just sets the size of input signal needed to achieve full output.
3	RB13	Overload LED. LED to ground with 100 Ohm series resistor. This optional LED is used to help you get the best input levels for using your Laserbeam Filter. Adjust input to just below the point where the LED lights on signal peaks. This LED is optional. A second Overload LED is mounted on the PCB. Occasional lighting of the LED while the filter is in use is acceptable.
4	RA7	Signal LED (only on boards with CW filter options). LED to ground with 100 Ohm series resistor.
5	RB14	AF Out 1. DC coupled differential output, used in conjunction with AF Out 2. If driving earbuds connect AF Out 1 to the left earpiece pin and AF Out 2 to the right earpiece pin. Leave the ground on the earbuds floating. One output can be used for single input amplifiers. Maximum output approx 1.2 V pk-pk. Most audio ICs (e.g. LM380N, LM386, TBA820 etc.) can be used as differential amplifiers. In general using both outputs
	DD1F	as a differential pair will give best results.
7	RB15 AF IN	AF Out 2. See above.
-		Single ended audio input. 2.4V pk-pk max. Input is AC coupled and is protected from excessive levels.
8	RA2	Wide-Narrow switch. SPST switch to ground. Open = wide, closed = narrow.
9	G	Ground
10	VIN	+5 - 15 Volts DC @ 25mA (for modules made in Dec 2020 and later) +5 - 15 Volts DC @ 30mA (for older modules)

SOTABEAMS FILTER PCB

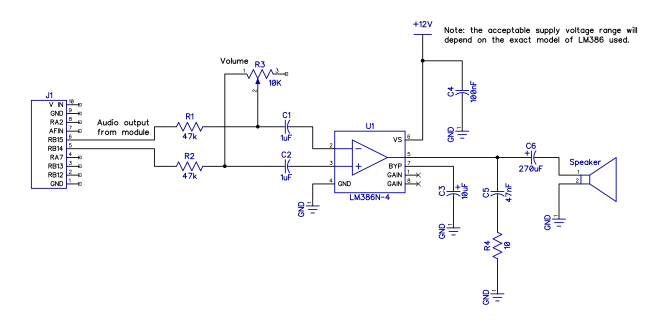


Typical Applications

The Laserbeam filter board will provide sufficient output to drive sensitive earbuds directly. The levels are adequate for operating in a quiet environment.

The Laserbeam filter has a differential output. Almost all audio amplifier ICs are suitable for a differential input, although many pre-made amplifier modules do not connect them up in that way and only allow a single-ended input.

A possible amplifier circuit with differential input is shown below.



FAO

What are all the other pins on the PCB for?

These pins are used for future products. They must all be left open (ungrounded).

Can I program my own filters?

Yes, but beware! We have brought out the ICSP pins to J5. Our code is protected and to reprogram the board you will need to erase our code. If you do this you are on your own. We will not provide the code to enable you to reinstall the filters. We may be able to reprogram a board if you return it to us. A charge will apply – check before sending a board in.