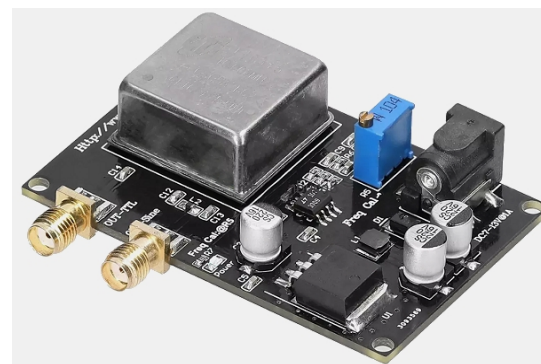
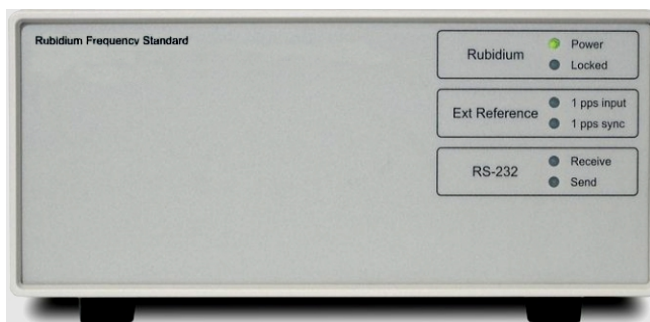


10 MHz Precision OCXOs

Optimized OCXOs can be delivered
directly from Bensoe Print
to your VFO.



GPS controlled.



and Rubidium controlled.

Precision 10 MHz OCXO clock to your VFO:

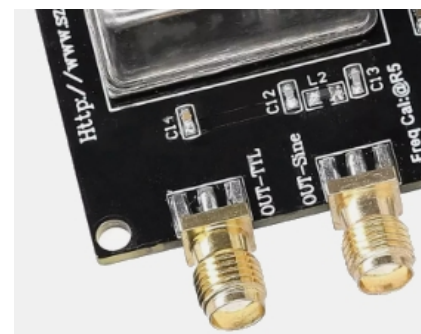
If you want a precision MD6 VFO with 'Hz accuracy' throughout its coverage area, then you must order a VFO (or as a generator), prepared for 10 MHz. external clock.

Bensoe Print offers, via a subcontractor, the ability to deliver a precision 10 MHz OCXO with a frequency drift of less than ± 1 Hz in a 'wide' temperature range.

Bensoe Print makes the final adjustment and final check using both an Rubidium and a GPS checked normal. The stability is 'transferred' directly to your VFO, so it complies with the same specifications as mentioned up to 146 MHz.

If you want to be completely sure, then decide on the version mentioned here. **Price:** Prices may fluctuate a little, so write to us and get a quote.

Bensoe Print Hillrod (jansteendk'a@hotmail.com).



The OCXO has both TTL
and Sinus output (use sinus).