



The Power of Linking Together

**ABRACON
CORPORATION**

*Crystals
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Real-Time-Clocks
Filters
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Magnetics
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Introduction

Purpose:

Introduce the ABFT series, Frequency Translators & Jitter Attenuators

Objective:

- Explain the benefits of the ABFT series of products
- Provide overview of the primary features

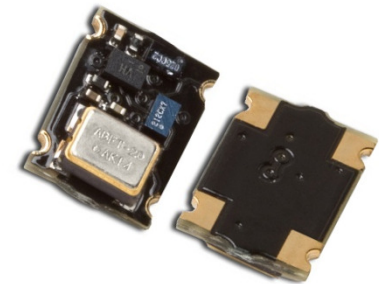
Content:

8-Slides

Learning Time:

5-minutes

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Welcome to Abracon's ABFT series; Frequency Translator & Jitter Attenuator Training Module. This training session will provide an overview of the key features and benefits; as well as discuss the applications of this product series.



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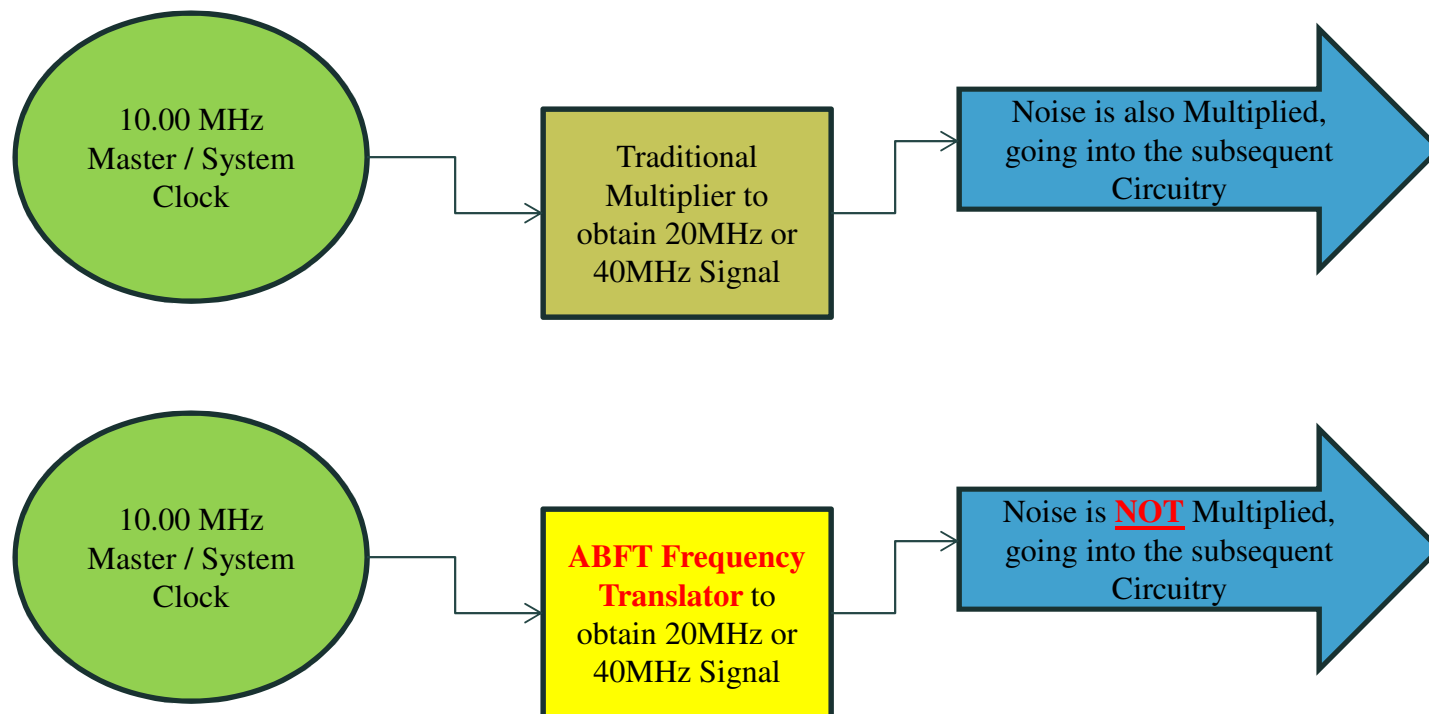


What is a Frequency Translator / Jitter Attenuator?

Input:	10.000MHz \pm 20 ppm Reference (to be provided by the end-user)
Output:	20.000MHz or 40.000MHz Translated output; Phase & Frequency coherent to the input 10.000MHz reference
Phase Noise:	Excellent close-to-the carrier noise, -150dBc/Hz typical at 10kHz offset from the carrier
rms Jitter:	Better than 0.50 <i>ps rms</i> jitter over 12kHz to 20MHz Bandwidth <i>(regardless of the Input Reference Jitter)</i>
Power Consumption:	< 14mA typical under locked state into 50 Ω load @ 20MHz carrier < 10mA typical under locked state into 15pF load @ 20MHz carrier
Size:	Small form factor, 5.0 * 7.00 * 2.00 mm SMT Reflow-able package
Rise & Fall Time:	Ultra fast, 1.2ns max.
Symmetry:	45% / 55% worst case

ABFT is a miniature SMT reflow-able, Frequency Translator which has built-in capability to attenuate close-to-the-carrier jitter; accompanied with the 10.00MHz input reference. This device is ideally suited for space constrained solutions, requiring phase & frequency cohesion to the System Master Clock at 10MHz. This device eliminates the need to implement a PLL or a multiplication scheme to achieve a faster signal; typically employed to clock RF or Digital circuitry such as processors, controllers, decoders, etc.

What is a Frequency Translator / Jitter Attenuator?



ABFT Frequency Translator is designed to attenuate jitter / phase noise; accompanied with a 10MHz Reference Signal - while up-converting the input frequency by times two or times 4. This solution maintains phase & frequency cohesion to the 10MHz input reference. The approach employed in the ABFT design is a non-traditional Phase Locked Loop; ensuring significant jitter clean-up, very close-to-the-input carrier.

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Frequency Translator / Jitter Attenuator Features:

- **5*7*2 mm** SMT, RoHS Compliant reflow-able package
- Frequency translation to either 20MHz or 40MHz carrier
- (+3.3V \pm 5%) Supply Voltage
- Industrial operating temperature range (-40°C to +85°C) standard
- LVCMOS Output
- Internal absolute pull range $\geq \pm 100$ ppm allowing for long term drift correction; including Aging over 10-years

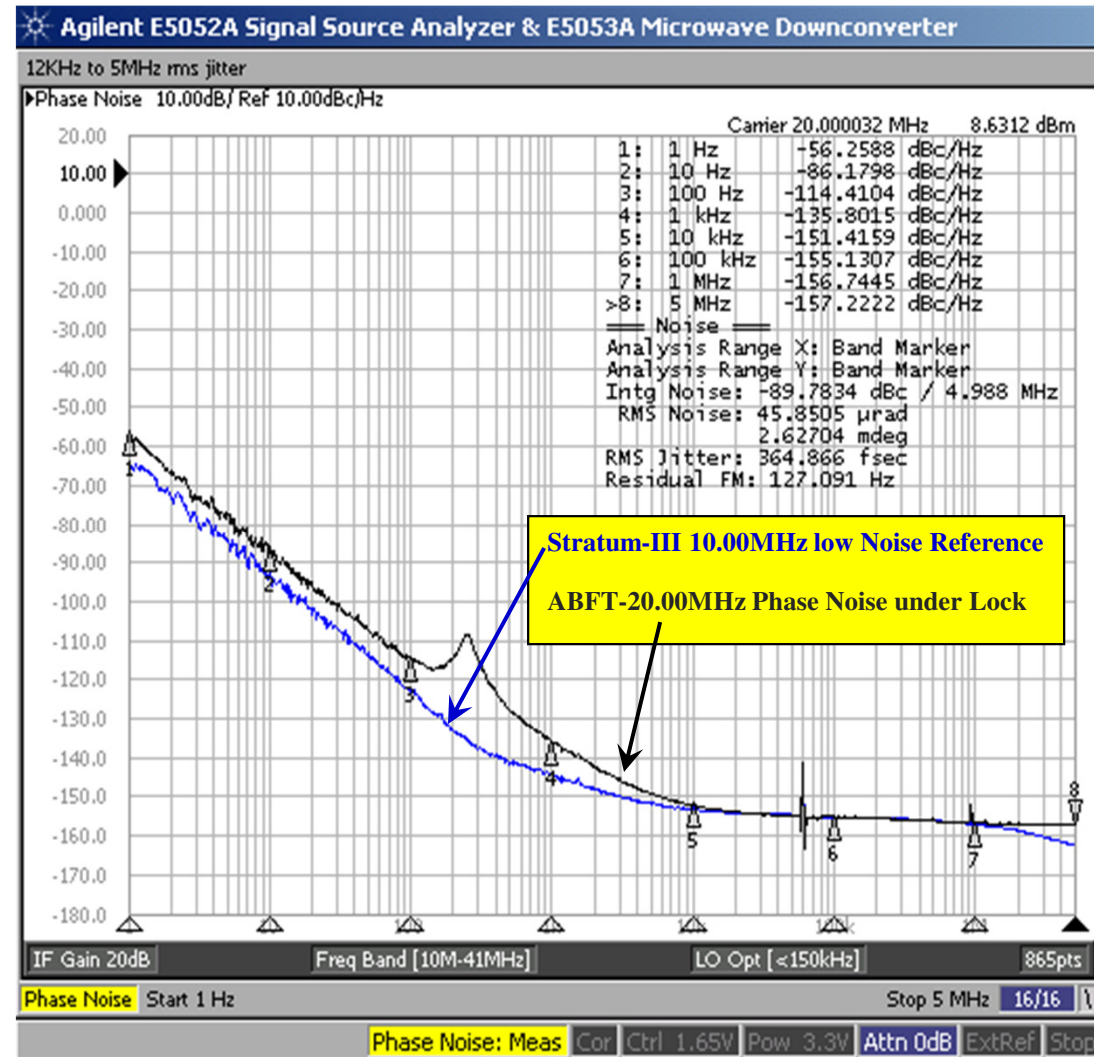
Frequency Translator / Jitter Attenuator Applications:

- Frequency translation, clock smoothing and jitter attenuation of the input 10MHz reference
- Datacom - DSLAM, DSLAR, Access Nodes
- Cable modem head end
- Base Station - GSM, CDMA
- Telecom - SONET/SDH/ATM

ABFT Frequency Translators are offered in an industry standard 5x7mm footprint, with sufficient internal pull-ability to ensure long-term frequency correction over >10-years. Typical applications for these devices include Datacom, Cable Modem Head-End, Telecom architectures, etc.

Comparative Phase Noise Performance; under Lock

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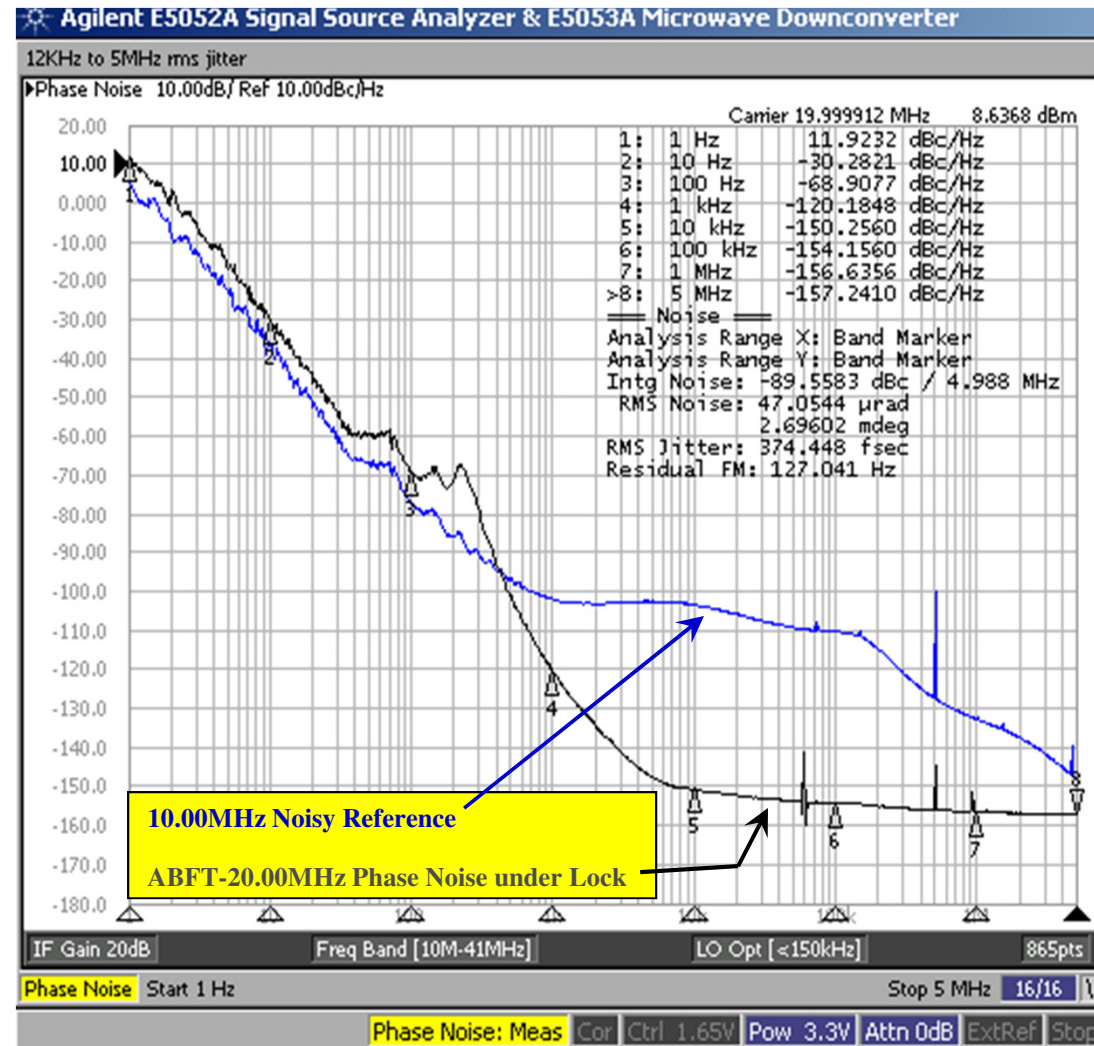


If ABFT Translator is driven with an Ultra low noise 10.00MHz reference, the intrinsic phase noise of the Translator; starting at 10kHz offset will typically be better than -150dBc/Hz

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Comparative Phase Noise Performance; under Lock... (continued)



If ABFT is driven from a Noisy 10.00MHz reference, the intrinsic phase noise of the ABFT device will take over; starting at about 1kHz offset and will be typically better than -150dBc/Hz @ 10kHz away from the carrier. This will yield better than 0.50 ps rms jitter over 12kHz to 20MHz BW, *regardless of the input reference noise*

ABFT Evaluation Board

Abrakon Part #:

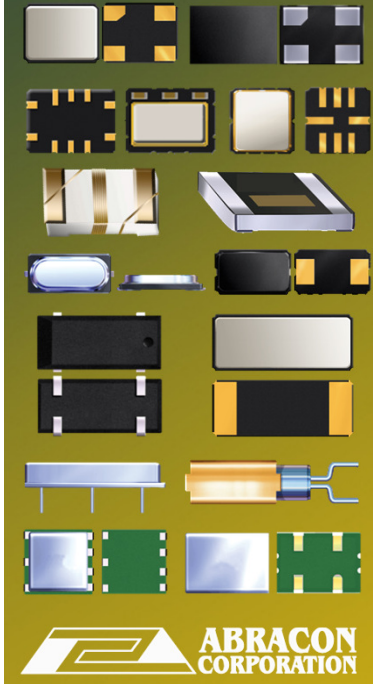
ABFT-20.000MHz-EVAL

Or

ABFT-40.000MHz-EVAL



To facilitate quick engineering evaluation of the Frequency Translators, Abracon also offers Evaluation Boards – with either the 20MHz or 40MHz Translators already mounted for ease of use. Designers can input a 10MHz reference into the Evaluation Board and quickly characterize the output characteristics of the Translator solution.



Summary

Key Specifications:

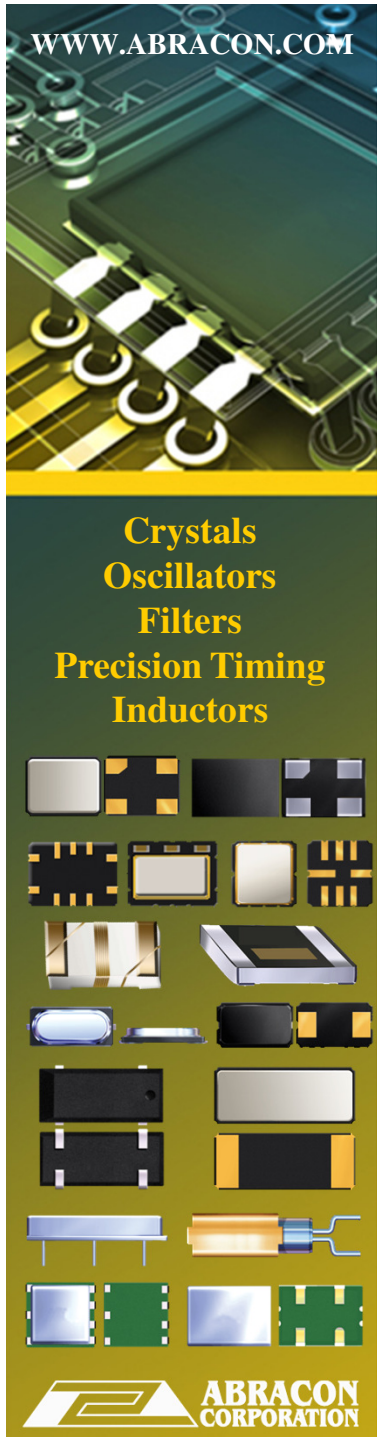
- Ultra Small SMT packaging
- 20MHz and 40MHz frequency offering for clocking processors, μ controllers, A/D, D/A, decoders, etc.

Target Markets and Applications:

- Ideally suited for Applications using a Master Clock as a primary reference and clocking subsequent RF/Digital circuitry at a higher frequency. A typical example will be measurement & telecommunication instruments, BTS equipment, Networking cards, etc.
- Hand-held, miniature designs (space constrained) limiting the possibility to up-convert (multiply) the master frequency

Abracon's Advantage:

- Low cost, small form-factor solution
- Available through Abracon's Global Distribution Network



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