

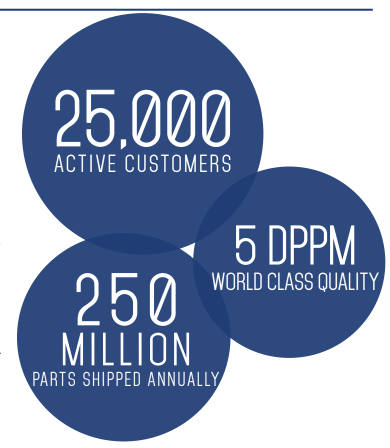
# THE FACT LINK

## COMPANY OVERVIEW

Abracon LLC is a global manufacturer of frequency control, signal conditioning, clock distribution and magnetic components. Abracon offers a wide selection of Quartz Crystals, Crystal and MEMS Oscillators, Real Time Clocks, Antennas, Bluetooth Modules, Ceramic Resonators, SAW Filters and Resonators, Inductors, and Transformers. Our primary product segments target high growth applications such as industrial, automotive, consumer, communications, data center, home appliance, wearable and IoT.

Established in 1992, Abracon's rich legacy has been associated with exceptional support, quality and service. Leveraging unparalleled engineering resources and global manufacturing capabilities, the company strives to deliver products that minimize end-system design challenges and time to market.

The company is ISO9001-2008 certified.





## PRIMARY PRODUCT SEGMENTS

## TIMING & SYNCHRONIZATION

Quartz XTAL XO/VCXO TCXO/OCXO MEMS Oscillator Nano Power RTC

### RF & CONNECTIVITY

Antennas
RFID/NFC
RJ45 Jacks w/Magnetics
Filters/Resonators/Inductors
Wireless Modules

#### POWER & ENERGY

Wireless Charging Coils
Power Inductors
Power Transformers
Toroidal Inductors
Chokes



## THE FACT LINK

## ABRACON'S MISSION STATEMENT

Abracon, LLC drives continuous growth by promoting invaluable contributions from our employees in order to equip our customers with emerging technology products, superior service, and technical support.

## ABRACON'S VISION STATEMENT

Abracon seeks to develop close, long term relationships with its Customers by assisting throughout the initial design, development and manufacturing processes.

## ADDITIONAL SERVICES

Abracon offers three main services to streamline your development process: PAS, Antenna Optimization Services, and the lowest noise power supply device for bench testing.

## DID IT PAS?™

Our Pierce Analyzer Service (PAS) measures the crystal center frequency, oscillator gain margin and crystal drive level in-circuit. By asking yourself, "Did it PAS?" you can ensure the XTAL accuracy and long term reliability.

### ANTENNA OPTIMIZATION SERVICES

This service is performed on the actual production board and tests for RF center frequency of operation and peak gain. The Antenna Optimization Service minimizes RF power loss, maximizes sensitivity, and centers the gain on-frequency, enabling optimal antenna operation.

## LOW NOISE BENCH POWER SUPPLY

Our supplies deliver clean power for bench testing, enabling testing and validation of sensitive analog circuits. Applications include: clock and timing, data converter, RF and high sensitivity/low noise amplifiers.

## SALES LEADERSHIP

#### **Chris Polley**

Chief Executive Officer & President

#### Michael Calabria

Chief Operating Officer

#### Mike White

Vice President of Global Sales

#### Randy Yeary

Director of Distribution

#### Keith Chapman

Director of EMEA Sales

#### **Steve Yong**

Director of ASIA Sales

#### Rachael Gough

Global Quote & Pricing Manager

## LOCATIONS

#### Corporate Headquarters

5101 Hidden Creek Ln. Spicewood TX 78669 Ph: 512.371.6159

#### **Satellite Office**

2 Faraday Ste B Irvine CA 92618 Ph: 949.546.8000

#### **Technical Support**

Tech-Support@abracon.com

#### PR and Media Inquiries

PR@abracon.com

#### **General Inquiries**

AbInfo@abracon.com