

YouTube: [VIDEO](#)

BA Technologies

<http://www.batechnologiesusa.com>

info@batechnologiesusa.com

**MEDIA
CONTACT:**

Jacob Tippets

jtippets@batechnologiesusa.com

(615) 498-5688 c.

FOR IMMEDIATE RELEASE

BA TECHNOLOGIES Brings New Device Charging Technology, DekTek™ to the Midwest: NeoCon 2017

Technology Company Shows the Newest in Wireless Charging for Phones, Tablets, and Bluetooth Devices at NeoCon in Chicago, IL

Chicago, IL – June, 2017 – [BA Technologies](#), a US company founded in 2016, has released new wireless device charging technology with distribution throughout North America. Offering more convenience for the end user, DekTek™ will prove to be the answer to a variety of issues with current products on the market. This new tech made its debut at the Kitchen & Bath Industry Show in Orlando in January this year, and continues its march to the Midwest where they will show this new product to the national and international commercial design communities. *June 12th-14th, The Mart, Chicago, IL*

(Booth #: 7-8048)

Wireless charging has often been riddled with problems: direct placement between device and transmitter, installation problems with surface materials, 1:1 ratio, slower charging, and small charging zone areas just to name a few. DekTek™ brings solutions as it offers freedom of placement, automatic multi-device charging, 40mm vertical range, and easy installation beneath nearly any non-metal surface.

With a 16W transmitter and newest receiver, the SlimTab, DekTek™ can charge up to 3 devices at a time even if they have different power requirements. The SlimTab is a thin receiver that fits between a cellphone and its case, and activates “fast charging”, the fastest device charging in the market today. Soon to come will be a 33W transmitter that will be able to charge a laptop, taking away the burdensome tether of a charging cable. The DropZone (charging area) for the 16W transmitter is $\approx 8.5'' \times 5.7''$, giving the user a wide space to place their device without the hassle of direct placement. With over an inch and a half of vertical range, devices can even be set on top of other non-metal items (i.e.: newspapers or other items commonly found on countertops) and the signal easily passes through standard surfacing materials without having to bore into the material. Using a frequency between AM and FM radio signals, DekTek™ is safe to use and complies with all safety guidelines set by the CE, FCC, and ICNIRP, and utilizes the A4WP Rezence™ Wireless Power & Charging Standard.

BA Technologies has a central hub located just outside of the metropolitan Chicago area at 7797 N Caldwell Ave, Niles, IL 60714. For more information, please contact (844) 7BATECH or (844) 722-8324, or email info@batechnologiesusa.com.

ABOUT BA TECHNOLOGIES

BA Technologies was created to be a center of technological knowledge and foresight, gathering and analyzing the newest devices and advances that would inherently shape the human experience. Founded in January 2016, BA Technologies was born from years of research and planning, and a culmination of careful, intent eyes on current technologies. We pride ourselves in our ability to identify what the market needs, and the best available solution. Our products are avidly researched, tested, and proven, to ensure a seamless end-user experience. **BA TECHNOLOGIES**

DekTek™

<http://www.dektekcharger.com>

YouTube: [VIDEO](#)

info@dektekcharger.com

NeoCon 2017

June 12th-14th 9am-5pm

The Mart

222 Merchandise Mart Plaza, Suite 470

Chicago, IL 60654 USA

<https://www.neocon.com>

BA Technologies

<http://www.batechnologiesusa.com>

info@batechnologiesusa.com

(844) 7BATECH or (844) 722-8324

###