

[View this email in your browser](#)

## June 2014 Newsletter

Issue 21

### Greetings

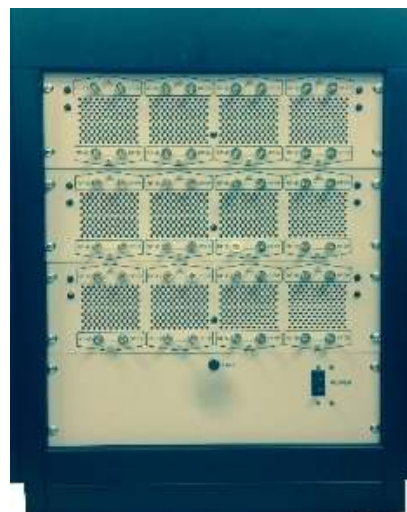
The past few months have been very busy for all of us at E&I. We've exhibited at the AIUM, ISTU, and the IEEE Acoustic conferences, moved to a larger facility and welcomed a new Sales Manager to our team.

### Product Watch

#### 24 Channel Phased Array System

Check out our latest phased array development - the [E&I 10AB24](#) was designed as a custom solution for one of our customers and features 24 channels. It is a broadband solid state amplifier system covering the frequency spectrum from 500 KHz to 3 MHz. The 10AB24 is a quasi linear Class AB design and is rated at 10 Watts of RF power per channel.

[Download Datasheet](#)



### Amplifier Components

## RF Cables

E&I now provides a line of [RF connector cables](#). We offer: BNC to BNC, Type N to Type N, and BNC to Type N. Each of these are available in 3 foot or 6 foot lengths. Please refer to our [website](#) for additional details.



---

## What's New at E&I

The past couple months have kept us very busy. In March, we celebrated E&I's 10 year anniversary! As a result of our continued growth, we've moved into a new, larger facility which provides us with more engineering and manufacturing space. Please take note of our new address: 150 Research Blvd., Rochester, NY 14623.

We are very pleased to introduce the newest member to E&I's sales team, Jeff Keller; pictured to the right, talking with Tom Kelley of Precision Acoustics. Jeff joined E&I in March as our North American Sales Manager. Jeff brings 10+ years of industry experience to E&I and is very eager to work with our customers to support our growing market.



---

## In the News...

Songry gets exclusive license from UC San Diego to commercialize drug delivery nanotechnology ([read more](#)).

World's first noninvasive brain tumor treatment with focused ultrasound thermal ablation ([read more](#)).

---

## Tradeshaw Highlights

We are pleased to share some highlights from the recent conferences we've exhibited at, including the [latest advances](#) in non-invasive focused ultrasound technology, as seen at the 14th Annual ISTU Symposium. Check out the final programs from the [AIUM](#), [ISTU](#) and [IEEE Acoustic](#) conferences.

Although we didn't exhibit at the IMS Conference, we thought the [IMS 2014 Resource Guide](#), compliments of RF GlobalNet, may be beneficial to some of our readers.

---

## Feedback

As always, we welcome your feedback - if there is a specific topic you'd like addressed, please let us know. All questions and comments can be sent directly to [Jen Elkins](#).



---

*Copyright © 2014 Electronics and Innovation, All rights reserved.*

[unsubscribe from this list](#)   [update subscription preferences](#)

