

Source Systems Ltd.

Specialty and High Resolution PC
Audio
35 S. Montilla
San Clemente, California 92672-6000
Voice/Fax: 949-369-7729
Email: sourcesystems@cox.net
Web site: www.sourcesystemsltd.com



PRESS RELEASE

FOR IMMEDIATE RELEASE

For more information, contact:

Karen A. Gurvey
Source Systems Limited
Phone: (949) 322-4973
Fax: (949) 369-7729
E-mail: sourcesystems@cox.net.

Source Systems Ltd. Intros New Products For the U.S. Market at CES 2016



San Clemente, CA (January 11, 2016) – Source Systems Limited demonstrated its line of high resolution network and PC audio system components at CES 2016, the industry’s premier trade show in Las Vegas, Nevada, January 6 – 9, 2016. Our suppliers develop and manufacture products with innovative, proprietary, award winning and industry leading technology.

Source Systems Ltd. demonstrated new USA product introductions from five manufacturers’:

- The **Edena loudspeaker** system from Apertura of France
- Aria music servers and the **aria mini** from Digibit Technology of Spain
- The **M1 digital audio system** from Lumin Audiophile Network Music Players of Hong Kong
- The **EVO2, EVOClock2and EVOSupply2** from M2Tech of Italy
- External linear power supplies and USB system upgrades from **Sbooster** of the Netherlands

About Source Systems, Ltd. Incorporated in July 2013, Source Systems Ltd. is dedicated to the import and retail distribution of high resolution, network and PC audio system components. Source Systems maintains additional representation out of Chicago and New York. Source Systems may be reached at: sourcesystems@cox.net or by telephone at 949-369-7729. Source System’s web site is located at: www.sourcesystemsltd.com.

About CES. Produced by the Consumer Technology Association, CES 2016 is the premier event for consumer electronics. In 2015, more than 170,000 attendees from across the globe gathered amongst 2.2 million square feet of exhibit space. CTA serves more than 2,000 member companies from every segment of the consumer technology industry.