

Source Systems Ltd.
Specialty Audio and High Resolution PC Audio
San Clemente, California 92672



PRESS RELEASE

FOR IMMEDIATE RELEASE

For more information contact:
Source Systems Ltd.
Mobile: (949) 322-4973
Fax: (949) 369-7729
E-mail: sourcesystems@cox.net.

M2Tech shows and ships the “Young DSD,” a single chassis 32bit 384 kHz PCM/DSD DAC and System Pre-Amp, during AXpona 2014.

Chicago, Illinois. April 25, 2014. **M2Tech** and Source Systems, Ltd. are showing and now shipping the Young **DSD**, a highly advanced PCM and DSD DAC/Audio System Pre-Amp. The Young DSD is capable of DSD/64 native and DSD/128 native, both supporting DoP. PCM/DXD is supported at 352.8/24, 352.8/32, 384/24, 384/32 and at all other common PCM data rates. The unit supports balanced output and RCA SE output; USB, RCA, BNC, AES/EBU and Toslink inputs. Selectable features include analog volume control, balance, mute and phase control. The system remote control works for the Young DSD and USB attached players. To use the DAC as a pre-amp, maximum voltage out is selectable at 5Vrms up to 10Vrms. Future firmware updates are possible through the Young’s USB input. The Young DSD is available now and is sold through M2Tech retailers with a MSRP of \$1699.

The M2Tech Young DSD is being shown in room **315 at AXpona 2014**. Detailed information of this new device can be found at: <http://www.m2tech.biz/it/youngdsd.html>

M2Tech of Italy is an award winning provider of high resolution PC audio devices, 24/192 and 32/384 DACs, word clock, USB to S/PDIF adapters, A/D processor, pre-amplifiers and phonostage. **M2Tech** pioneered the PC audio industry in 32 bit/384kHz technology. For detailed information please visit: www.m2tech.biz.com

Source Systems Ltd. is based in San Clemente; CA. The company is dedicated to the import and representation of high resolution PC audio components and specialty audio products, each providing proprietary technology for digital media playback. Source Systems may be reached by voice or fax at 949-369-7729. Source System’s web site is located at: www.sourcesystemsltd.com