## FOR IMMEDIATE RELEASE:



# ART DELIVERS NEW HIGH PERFORMANCE TWO CHANNEL COMPRESSOR.

**Niagara Falls New York, January 2, 2014** – Applied Research & Technology (ART) introduces a fully featured single rack space two channel compressor / limiter / expander / gate in a highly affordable package aimed at the cost conscious pro user.

The ART SC2 is a highly sophisticated and flexible dynamics processor designed for easy operation while delivering superior tone. Highly versatile, the SCL2 can deliver anything from smooth subtle compression to hard limiting with simple front panel control. Superior highly effective noise reduction is provided by a fast solid gate with a subtle expander.

The Attack and Release functions allow the user to set the general operating range and then automatically adapt to the audio being processed. A full auto mode is also available for quick and easy implementation. The ultra-precise LED meters while two LED meters clearly display the gain reduction for each channel.

#### Features:

- Dual Channel or Linked Stereo Operation
- ¼-Inch TRS Side Chain Inserts
- 1/4-Inch TRS And XLR Balanced Inputs
- 1/4-Inch TRS And XLR Balanced Outputs
- Stereo Mode Balance Control
- Led Gain Reduction Meters
- Selectable Auto/ Manual Attack/Release
- Selectable Hard/Soft Knee
- Precise Led Level Meters
- Internal Power Supply
- All Steel Chassis

SCL2 Two Channel Compressor / Limiter / Expander / Gate - MSRP \$189.00 US.

### CONTACT ART ProAudio c/o Yorkville Sound Ltd

Tim Marshall - Marketing Manager - tmarshall@yorkville.com / Phone: 905.837.8481 ext 257

For more information, product literature, specifications or product images, go to www.artproaudio.com under News/Press page, or contact via email tmarshall@yorkville.com

**ABOUT ART - Applied Research and Technology** began producing professional audio signal processing equipment in 1984 after former employees of the original **MXR Innovations** created the company. Since then it has become one of the world's largest signal processing manufacturers, developing and distributing products for the music industry for nearly 30 years. ART was acquired by **Yorkville Sound** in late 1999 and has offices in Rochester, New York, Niagara Falls, New York with its corporate parent housed in Pickering Ontario, Canada.

**ABOUT YORKVILLE** – Yorkville Sound has been a manufacturer of PA systems and loudspeakers, Traynor instrument amplifiers, installed audio systems and accessories since its inception in 1963. The company now employs over 250 people in a 150,000 sq ft facility in Pickering Ontario, Canada (a suburb of Toronto).

In addition to its manufacturing capability, Yorkville Sound is an importer and distributor of microphones, and accessories under the **Apex brand** (www.apexelectronics.com) as well as studio effects, signal

processors, microphone preamps and accessories under the brand name **Applied Research & Technology** (ART) (www.artproaudio.com) originally based in Rochester New York. Yorkville Sound is also the exclusive distributor of **Hughes & Kettner Amplifiers** for North America; **Epiphone Guitars**, **Gibson Guitars**, **Mapex Drums**, **Los Cabos Drumsticks**, **Line 6**, **Rotosound Strings**, **Dean Markley Strings** as well as **Gallien-Krueger** amplifiers for Canada.

## -END-

