Leader invite you to attend IBC exhibition in Amsterdam

Leader Electronics warmly welcomes you to experience four major new additions to our range of high-grade test and measurement solutions. These will be demonstrated on the Leader Europe stand, **11.B27**, at IBC 2018, Amsterdam RAI, September 14-18:

The **Leader LV5600** is a mains-powered SDI/IP waveform monitor in a half-rack width 3U chassis with a touch-screen front panel display. It provides all the facilities needed to monitor UHD/HD/SD SDI as well as video over IP signals seamlessly in a hybrid operating environment.



LV5600

The **LV7600** rasteriser offers the same capabilities as the LV5600 but in a low-profile 19 inch 1U form-factor for easy rack or desk mounting.



LV7600

The LV5350 waveform monitor and LV7300 rasterizer incorporate all the SDI facilities of the top-

of-the-range LV5600 and LV7600 minus the IP measurement capabilities which are currently required by only a minority of production and post-production teams. The LV7300 rasterizer offers the same capabilities as the LV5350 but in a low-profile 19 half-rack-width 1U for easy rack or desk mounting. Eye pattern display is available as an option for this model.



LV5350

Also on demonstration will be two new additions to our product distribution portfolio::

The **Bridge Technologies VB440** IP probe, an advanced IP monitor for signals of up up to 100 Gbps.



VB440



SB-4027

The **Astrodesign SB-4027** low latency bidirectional HD/4K cross converter. Features include BT.2020/BT.709 gamut conversion using 3D LUT; HDR/SDR dynamic range conversion supporting gain, offset, gamma and knee adjustment; 3G-SDI level A/B conversion; 4K 2SI/SQD conversion.

Please email me if you would like to schedule a meeting during the show. Otherwise feel free to visit the stand during your exploration of Hall 11.

LEADER ELECTRONICS CORP.

Address: 2-6-33 Tsunashima-Higashi, Kohoku-ku, Yokohama 223-8505, Japan

Tel: +81-45-541-2123 Fax: +81-45-541-2823

E-mail:sales@leader.co.jp

Web:https://www.leader.co.jp/english/