

October 12 ,2021
Leader Electronics Corporation.JASDAQ 6867
2-6-33 Tsunashima-Higashi,Kohoku-ku,
Yokohama

Always thank you for your continued support to us.
We are pleased to announce the bellow see product.

- Product name : JPEGXS-OPT
- Model number : LVB440-SER22
- Compatible products : IP ANALYZER LVB440
- Announcement date : October 12,2021
- Product homepage: <https://www.leader.co.jp/en/products/broadcast/ip/lvb440/>
- Launch : December 2021

New product JPEG-XS decoding option for LVB440 compatible released

Leader Electronics (President : Kozo Nagao) release the JPEG-XS decoding option LVB440-SER22(software) for the media traffic IP Analyzer LVB440 released this year.

JPEG-XS is an ultra-low latency, lightweight image coding system that compresses the amount of data up to 1/10 while achieving visually loss-free image quality.

The LVB440 is a product that monitors high bit rate IP media traffic and is powerful for troubleshooting and improving the quality of transmission lines.

The standard specifications already have the function of measuring the packet arrival interval time, path delay, RTP offset, first packet time, etc. of JPEG-XS, and logging errors, but by installing the decoding option, the waveform and Video signals can be evaluated using vector and image displays, providing greater convenience for broadcasters and network operators that handle large amounts of streams.

In addition, the LVB440 will be enhanced with new HDR and CIE chart functions in line with the release of options.



IP Analyzer LVB440

【Inquiry】 Oversea Sales Department TEL : 045-541-2123 E-mail : sales@leader.co.jp