

News release

News of the new product announcement

October 25, 2011
ASTRODESIGN, Inc.
1-5-2 Minami-Yukigaya, Ota-ku Tokyo, Japan

Astro 2k SSD recorder has completed ARRIRAW Recording certification process for ALEXA cameras

- Product Name: 2kSSDRecorder
- Model Number: HR-7502-A
- Sale Date: November 1, 2011
Shipment Start



Tokyo, Japan - Astrodesign, Inc., high end digital video equipment developer and manufacturer, today announces that 2k SSD recorder HR-7502/-A has been successfully approved as ARRIRAW T-Link (Transport Link) certified recorder by ARRI.

ARRIRAW T-Link (Transport Link) certificate is provided only for the product which meets the following conditions and is confirmed by ARRI's quite strict and high level evaluation process.

- The product can reliably record the ARRIRAW T-Link stream.
(2880x1620, 16:9, at standard speeds of 23.976, 24, 25, 29.97 and 30fps)
- The product can reliably record the complete set of ARRIRAW metadata embedded in the T-Link stream.
- The product offers live-processed HD monitoring of the ARRIRAW stream while recording – including gamma conversion (1D LUT) compliant with “ALEXA Color Processing” provided by the ARRI LUT Generator.
- The product offers live-processed HD playback of the ARRIRAW stream including gamma conversion (1D LUT) compliant with “ALEXA Color Processing” provided by the ARRI LUT Generator.
- The product can output raw data and metadata in a format that can be processed with the ARRIRAW CONVERTER, ARC version 2 and later.

This certificate guarantees that any ALEXA user with the combination of HR-7502/-A can enjoy high quality of ARRIRAW recording, monitoring, and data transferring including wide variety of metadata.

ARRIRAW T-Link certified 2k SSD recorder HR-7502/-A is scheduled to be shown at Astrodesign booth in InterBEE 2011, Japanese largest broadcasting exhibition held at Makuhari Messe, November 16th to 18th.

About ARRIRAW T-Link

The ARRIRAW T-Link (Transport Link) has been developed to provide a simple and standardized method for sending raw data from ARRI cameras to an external recorder. In the case of the ARRI ALEXA camera, 16bit linear data is packed into a 12bit logarithmic format RGBA HD stream and transmitted over a standard SMPTE 372M dual link HD-SDI connection.

About Astrodesign

Astrodesign, Inc., who are based in Tokyo, Japan develop and manufacture high end digital video equipment and test equipment, based on its cutting edge high speed digital signal processing technology, for broadcasting, motion picture and TV production customers.

【The reference about the product】

Sales and Marketing department a division of Astrodesign

Tel. +81-(0)3-5734-6301 Fax. +81-(0)3-5734-6102

ASTRODESIGN, Inc.

1-5-2 Minami-Yukigaya, Ota-ku Tokyo 145-0066, Japan Tel. +81-(0)3-5734-6100 Fax. +81-(0)3-5734-6101