## Tamazone Station



Prepared for the various functions equipped with the best software and hardware.


## 8K Uncompressed Recorder Recording time: 12 minutes (at 4TB $8 \mathrm{~K} 60 \mathrm{p} \mathrm{YC} \mathrm{BC}_{\mathrm{R}} 4: 2: 210$-bit)

Capable of recording and playing back uncompressed video at 8K 60p.
You can utilize uncompressed video at a reasonable cost for various purposes such as shooting and screening 8K materials, as well as research and development of 8 K equipment.


## 4K Uncompressed Multi-channel Player Maximum 8-channel output

Supporting to play uncompressed 4 K 60 p video with up to 8 channels and helping centralized management of materials in systems such as exhibitions, art galleries, and commercial facilities at a reasonable cost.


## 8K Uncompressed Cropping Device Maximum 4-channel output

Supporting to capture the entire scene in an 8 K video from sports broadcasts, live events, and more, and extract specific areas in up to 4 channels of HD video, making streamlining of broadcasting and recording process effective.


## SMPTE ST 2110 Transmitter

Serving as an IP transmitter that supports the international standard SMPTE ST 2110 and AMWA NMOS.


## Streaming broadcasting device

Capable of video streaming as a content server.


## VVC Viewer SP-5020

Make it possible to decode H.266/VVC (Versatile Video Coding) encoded file data in real-time. Supporting HDR, this device can be used for research and development, subjective evaluation, transmission experiments, and more.
(VVC can transmit the same video quality as HEVC at a lower bitrate. When transmitting at the same bitrate, it will achieve higher video quality.)


* The specifications are subjected to change without notice.

ASTRODESIGN,Inc.
TOKYO Headquarters 1-5-2 Minami-yukigaya, Ota-ku, Tokyo, Japan 145-0066 780 Montague Expressway, Suite 302, San Jose CA 95131 USA TEL +1-408-435-7800 FAX +1-408-435-7900 URL http://www.astro-americas.com

