

Introductory promotion for 8K/4K Uncompressed Video Media Server Series (AS-8930/8940/8950)

Uncompressed 8K, 4K, and HD video can be easily recorded and played back for fundamental research, product development, sales promotion and demonstrations, content playback, and more at affordable price



AS-8930
(Player)



AS-8940
(Player/Recorder)



AS-8950
(Player/Recorder
with removal SSD media)

***Special promotional pricing is now available for the AS series.**
The offer is valid through August 2025, subject to product availability.
Please contact your regional distributor for further details.

Distributor | ASTRODESIGN.Inc

Use cases:

Industry



Uncompressed high-resolution video recording ensures accurate image reproduction required to detect defects like uneven coating or fine scratches and supports automated inspection system for automotive and electronics manufacturing

Entertainment



Immersive entertainment venues (e.g. dome-shaped facilities, large LED displays) use ultra-large video systems that rely on uncompressed video for high resolution and rich colors. Synchronizing multiple AS units allows record/play of up to 112K resolution.

Medical



Uncompressed video captures fine details of blood vessels and tissues without compression artefacts, ensuring accurate post-surgical image analysis and supporting precise medical decisions. AS units are portable and ideal for presenting video at academic conferences, etc.

Product Specifications

Items	AS-8930	AS-8940	AS-8950
Function	Player	Recorder/Player	Recorder/Player
Removable storage media	-	-	SSD 16TB (4TBx4)
Internal SSD storage	8TB	16TB	16TB
Record/Playback time	15min@8K60p (Playback) 60min@4K60P (Playback)	30min@8K60p (Rec/PB) 120min@4K60p (Rec/PB)	30min@8K60p (Rec/PB) 120min@4K60p (Rec/PB)
Format	8K60p/50p, 4K120p/60p/50p, HD60p/50p		
Image file format	DPX, TIFF, BMP, JPEG, MOV* <small>*Export only</small>		
Audio file format	SDI embedded (max 16ch), HDMI embedded (max 8ch), DANTE (max 32ch)		
Input/Output	SDI (12G/6G/3G) Output	SDI (12G/6G/3G) In/Out	
Monitor Output	HDMI 2.1 (4K/HD)		
Synchronized operation	Up to 14 units		
High speed data transfer	USB 3.2 Gen2x2 (Theoretical value 20Gbps)		
Monitor panel	7 inch touch panel		
Weight	6.4Kg	8.8Kg	10.0Kg

Contact: International Sales Dept. asl-g3@astrodesign.co.jp