

# Solid-state HDTV RECORDER

## JP2pro\_rev.S



JP2pro\_rev.S Rear Panel

### Specifications

Video in/out	Input	HD-SDI BNCx1, Active-through OUT BNCx1
	Output	HD-SDI BNCx1, MONITOR OUT HD-SDI BNCx1 (+2 additional outputs optionally)
Video Standard		1080i/50, 1080i/59.94, 1080i/60 10 bit 1080psf/23.98, 1080psf/24, 1080psf/25, 1080psf/29.97, 1080psf/30 10 bit 720p/59.94, 720p/60 10 bit, 2K (OPTION, 2048x1080psf/23.98 or 24)
Audio in/out	Input	HD-SDI Embedded audio input (8 channels) (OPTION) AES3 Digital audio input BNCx2 (4 channels)
	Output	HD-SDI Embedded audio output (8 channels) (OPTION) AES3 Digital audio output BNCx2 (4 channels)
Time code in/out	Input	VITC input (Embedded on the HD-SDI) (OPTION) LTC input BNCx1
	Output	VITC output (Embedded on the HD-SDI) (OPTION) LTC output BNCx1
Internal Test Signals		Video : COLOR BAR, RAMP, BLACK Audio: 1 kHz
VANC Data (OPTION)		Conforms to ARIB TR-B23
PB REF IN		Tri-level SYNC or BB BNCx1 Through out BNCx1 (with 75 Ohm Termination switch)
Recording Media		Removal SSD Magazine Size: 76.8 mm (W) x 40 mm (H) x 105.4 mm (D) Weight: Approx. 400 g
Recording Capacity		Selectable (192GB, 384GB, 768GB, 1536GB)
Interval Recording		Selectable (1/2 to 1/999 Frames)
Remote Control		<ul style="list-style-type: none"> <li>RS-422 (VTR Controller/Slow motion Controller etc.)</li> <li>RS-422 2-ports (OPTION)</li> <li>Ethernet 10/100 Base-T with GUI Application Software (OPTION)</li> <li>RS-232C</li> <li>(OPTION) GPI D-SUB 15-pin (8 Command inputs, 5 Status outputs)</li> </ul>
Character Display		Time code, Current mode, Audio level etc can be displayed on the HD-SDI MONITOR out. Character ON/OFF, Character size selection and position adjustment are possible.
Power		AC100-240V ±10% 50/60 Hz, 85 W
Operating Environment		0 ~+45 °C 10~90% (Non-condensing)
Dimension		432 mm (W) x 88 mm (H) x 465 mm (D)
Weight		Approx. 9 kg

This specification is subject to change without notice.

# Solid-state HDTV Recorder

## JP2pro\_rev.S



Gigabit Systems

### Gigabit Systems Inc.

7-25 Higashi-Kibougaoka, Asahi-Ku  
Yokohama 241-0826 JAPAN  
TEL: +45-390-5275 FAX: +45-364-2937  
EMAIL: sales@gigabitsystems.com  
URL: http://www.gigabitsystems.com

Easily exchangeable SSD MAGAZINE  
Uncompressed quality by reversible LOSSLESS  
High quality and long recording time by JPEG2000-VBR compression  
Versatile control functions and applications  
Compact, light weight and low power consumption