



FVW-700/700-4K

Finally, a full-featured telestrator for the 4K era

Annotate or draw on video using a touch-screen computer monitor or wirelessly connected tablet as operators check the point of insertion. Freeing operators from having to work at consoles, the system enables a variety of scenarios.



Edge joining

Using a more advanced edge-rendering algorithm, edges of lines drawn can be recognized as outlines of a larger shape and joined.



Automatic freehand formation

Improved automatic freehand formation with noise reduction (algorithm) allows smooth objects to be shaped, and sharp angles to be achieved.



Mosaic conversion for all drawing tools

Including freehand, polygon and others. Create free-form mosaics. Implemented with hardware processing for real-time operations, regardless of the area involved.





Chroma keyer

Draw objects that will only cover images of a specified color in the video. For example, specify green to avoid covering players with the objects operators draw. Delay line function available for HD-SDI output.



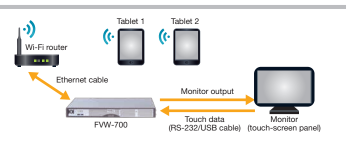
Multi viewer integration

Load presets on a multi viewer, change input sources, switch between full-screen and multi-window, and create a multi-source environment (optional).



Simultaneous input from multiple tablets

Control the telestrator wirelessly from multiple tablets running a dedicated app (optional). Allow multiple commentators to draw on the screen wirelessly.



Lineup

FVW-7SO HDMI model

Designed for HDMI output and ideal for presentations. Excellent cost-performance in a simple system that combines telestrator software and a video input device.

FVW-7SO TB2 model

Designed for SDI output. Conveniently portable and perfect on location. Compact, 1U half-rack unit connects to a notebook computer via ThunderboltTM 2.

FVW-700 all-in-one model

Designed for SDI output. A 1U standalone unit for broadcast studios and cable TV stations

FVW-700-4K model

Designed for 4K output. Compact 1RU unit

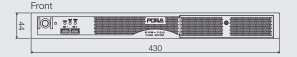
FVW-7SO 4K model

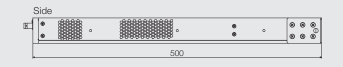
Designed for 4K output. Workstation model

Specifications

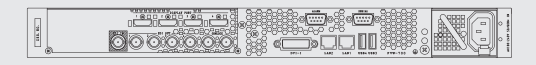
Product model		FVW-7SO HDMI model	FVW-7SO TB2 model	FVW-700 all-in-one model	FVW-700-4K model	FVW-7SO 4K model
Video	formats					
4K		No			3840 x 2160/59.94p or 3840 x 2160/50p	3840 x 2160/59.94p
3G		No			1920 x 1080/59.94p or 1920 x 1080/50p	No
HD		No 1920 x 1080/59.94i, 1920 x 1080/50i, 1280 x 720/59.94p, 1280 x 720			/50p	1920 x 1080/59.94i
Video	inputs					
SDI	4K	No			3G-SDI (3 Gbps), Level-A, 75Ω, BNC x 4 (1 channel), SQD/2SI supported	3G-SDI (3 Gbps), Level-A, 75Ω, DIN x 4 (1 channel), SQD/2SI supported
	3G	No			3G-SDI (3 Gbps), Level-A, 75Ω, BNC x 1	No
_	HD	HD-SDI (1.5 Gbps), 75Ω, BNC x 1*1	HD-SDI (1.5 Gbps), 75Ω, BNC x 2*2	HD-SDI (1.5 Gbps), 75Ω, BNC x 1*2	HD-SDI (1.5 Gbps), 75Ω, BNC x 1	HD-SDI (1.5 Gbps), 75Ω, BNC x 4 (1 channel)
Video	outputs					
	4K		No		3G-SDI (3 Gbps), Level-A, 75Ω, BNC x 8 (2 channel), SQD/2SI supported	3G-SDI (3 Gbps), Level-A, 75Ω, DIN x 12 (3 channels), SQD/2SI supported
SDI	3G	No			3G-SDI (3 Gbps), Level-A, 75Ω, BNC x 4 (4 channel),	No
_	HD	No	HD-SDI (1.5 Gbps), 75Ω, BNC x 6 (4 ch distributed in 1 ea.)	HD-SDI (1.5 Gbps), 75Ω, BNC x 4	(4 channels)	HD-SDI (1.5 Gbps), 75Ω, DIN x 12 (4 ch distributed in 8 ea.)
HDMI		HDMI output 1 to 3 (up to 3) HDMI input 1*3	No			
Genlock input		No	BB: NTSC: 0.429 Vp-p/PAL: 0.45 V	/p-p or Tri-level sync: 0.6 Vp-p, 75Ω, I	BNC x 1, loop-through (to be terminal	ted with 75Ω terminator, if unused)
Monitor output		Determined by computer specifications DisplayPort x 4 (DisplayPort			mpatible)	
Interfa	ces					
ALARM		No	No	D-sub 9-pin (female) x 1 for power supply and fan alarm		Determined by computer specifications
SERIAL		No	No D-sub 9-pin (female) x 1, RS-2320			Determined by computer specifications
LAN				100BASE-TX/1000BASE-T, RJ-45	x 2	Determined by computer specifications
USB		Determined by computer specifications USB 3.0 x 4 (2 on front,		USB 3.0 x 4 (2 on front, 2 on back)		Determined by computer specifications
Temperature		5°C to 35°C (determined by computer specifications)	0°C to 40°C (main unit)			5°C to 35°C (Determined by computer specifications)
Humidity		20% to 80% (no condensation) (determined by computer specifications)				
Power		100 V to 240 V AC ±10%, 50/60 Hz				
Consumption		Determined by computer specifications	42 VA (40 W) (at 100–120 V AC) 46 VA (40 W) (at 220–240 V AC)	120 VA (117 W) (at 100–120 V AC) 132 VA (109 W) (at 220–240 V AC)	190 VA (188 W) (at 100–120 V AC) 198 VA (184 W) (at 220–240 V AC)	Determined by computer specifications
Dimensions		Determined by computer specifications	212 (W) x 44 (H) x 350 (D) mm	430 (W) x 44 (H) x 500 (D) mm	7,000 2 10 10 10 10	Determined by computer specifications
Weight		Determined by computer specifications	3.0 kg	9.0 kg		Determined by computer specifications
*1 Or H	DMI x 1	*2 Used for one channel only	*3 Or SDI input	-		

External view (FVW-700 all-in-one model)





Rear view





Head Office: 3-8-1 Ebisu, Shibuya-ku, Tokyo 150-0013, Japan

ISO 9001 and 14001 certified (Sakura R&D)

Unit: mm

(Sakura R&D) www.for-a.com

FOR-A Corporation of America Corporate Office: 11155 Knott Ave., Suite G&H, Cypress, CA 90630, U.S.A.

Tel: +1-714-894-3311
Tel: +1-201-944-1120
Tel: +1-305-931-1700

Tel: +1-352-371-1505

Tel: +39-039-916-4811

Tel: +44-(0)20-3044-2935

FOR-A Italia S.r.l.: Via Volturno, 37, 20861, Brugherio MB, Italy Tel: +39-039-881-086/103

FOR-A Corporation of America Northeast Office:

-201-944-1120 FOR-A Corporation of Korea: 1007, 57-5, Yangsan-ro, Yeongd

Tel: +82-(0)2-2637-0761

2 Executive Drive, Suite 670, Fort Lee, NJ 07024, U.S.A. FOR-A Corporation of America Southeast Office:

1007, 57-5, Yangsan-ro, Yeongdeungpo-gu, Seoul 150-103, Korea FOR-A China Limited:

Tel: +86-(0)10-8721-6023 Beijing 100021, China

8333 North West 53rd Street, Suite 450, Doral, FL 33166, U.S.A.
FOR-A Corporation of America Service Center:
2400 N.E. Waldo Road, Gainesville, FL 32609, U.S.A.

1618 Huateng Building, No. 302, 3 District, Jinsong, Chaoyang, Beijing 100021, China FOR-A Middle East-Africa Office: Tel: +971-(0)4-551-5830

2400 N.E. Waldo Road, Gainesville, FL 32609, U.S.A. FOR-A Europe S.r.l.:

Dubai Media City, Aurora Tower, Office 1407, P.O. Box 502688, Dubai, UAE

AGIV (India) Private Limited:

Tel: +91-22-2673-3623

Via Volturno, 37, 20861 Brugherio MB, Italy FOR-A UK Limited:

2nd Floor, Valecha Chambers, Link Road, Andheri (W), Mumbai 400053, India

FOR-A South East Asia Office:

Tel: +852-2110-9227

Trident Court, 1 Oakcroft Road, Chessington, KT9 1BD, UK

Studio 09, Rm. A1, 3/F., Phase 1, Hang Fung Ind. Bldg., 2G Hok Yuen St., Hung Hom, Hong Kong