



## 4K/HD TELESTRATOR

# FVW-700/700-4K

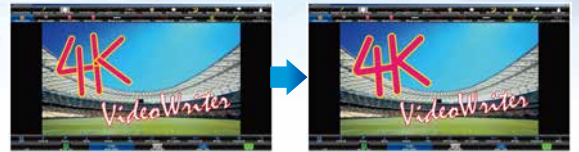
### Finally, a full-featured telestrator for the 4K era

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.



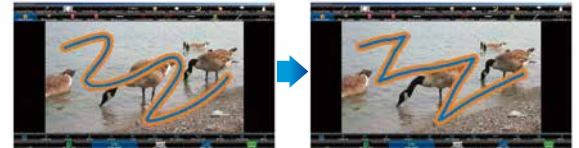
### Edge joining

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.



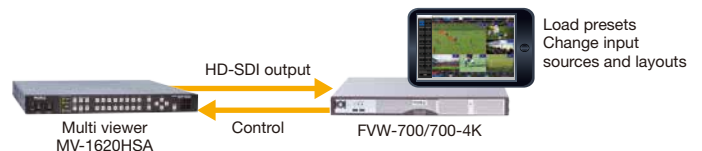
### Chroma keyer

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

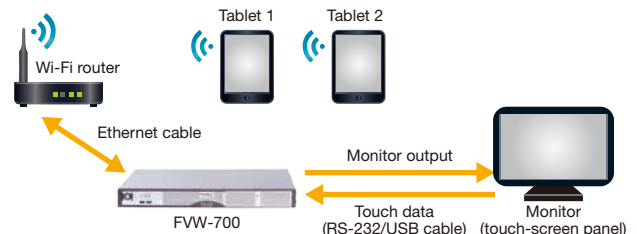
Load presets on a multi viewer, change input sources, switch between full-screen and multi-window, and create a multi-source environment (optional).



### Simultaneous input from multiple tablets

Control the telestrator wirelessly from multiple tablets running a dedicated app (FVW-7-TRS\*). Allow multiple commentators to draw on the screen wirelessly.

\* Optional, Windows 10 (64-bit) is required for FVW-7-TRS operation.



## 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-700 all-in-one model

Designed for SDI output. A 1RU 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.

## Options

### FVW-7-TRS: Video writer software to use via a tablet\*

FVW-700/700-4K supports a tablet as a pointing device as well as a mouse and a touch panel. Installing FVW-7-TRS in a tablet synchronizes it with the FVW-700/700-4K operation screen and allows you to transmit touch information. Multiple tablets can be connected with FVW-700/700-4K. \* Windows 10 (64-bit) is required for FVW-7-TRS operation.

### FVW-7MV: Software to use with multi viewer

FVW-7MV is optional software that links FVW Video Writer software system with FOR-A multi viewer MV-1620HSA. Preset layouts switching, Full/Multi display switching and input source switching become available by connecting a FVW-7MV installed FVW-700/700-4K via network to MV-1620HSA.

## FVW-700/700-4K Datasheet

### 1. Specifications

#### FVW-700 Basic specifications

Temperature	0°C - 40°C	
Humidity	20% - 80% (no condensation)	
Power	100 VAC - 240 VAC ±10%, 50/60Hz	
Consumption	130 VA (127 W) at 100 VAC - 120 VAC 132 VA (110 W) at 220 VAC - 240 VAC	
Dimensions	430 (W) x 44 (H) x 500 (D) mm, EIA 1RU 480 (W) (Including rack mount brackets)	
Weight	9 kg	
Consumables (at 24-hour operation)	Cooling fans:	Replace every 3 years
	Power unit:	Replace every 5 years
	Battery:	Replace every 5 years *

\*Yearly battery replacement is recommended when unit is stored without powering on for long periods.

#### FVW-700 Technical specifications

Video format	HD-SDI: 1080/59.94i, 1080/50i, 720/59.94p, 720/50p
Video Inputs	HD-SDI: 1.5 Gbps 75Ω, BNC x 1
Video Outputs	HD-SDI: 1.5 Gbps 75Ω, BNC x 4 (2 outputs for video signal and other 2 for key source signal.)
Genlock Input	BB: NTSC 0.429V(p-p) / PAL 0.45V(p-p) or Tri-level Sync: 0.6V(p-p) 75Ω (termination required) or loopthrough, BNC x 1
Input Lock	-1±0.5H relative to genlock signal phase
I/O Delay	1 frame when the video input phase is same as that of genlock.
Interface	
DVI-I	DVI-I x 1 (1280 x 1024) (Not used)
USB	USB 3.0, Type-A x 4 (2 on the front panel, 2 on the rear panel)
LAN1/LAN2	100BASE-TX/1000BASE-T, RJ-45 x 2
ALARM	9-PIN D-sub (female) x 1 ALARM: Power and fan alarm (Relay make contact output)
RS-232C (SERIAL)	9-pin D-sub (male) x 1
DisplayPort1-4	DisplayPort (1.2) x 4 for control screen output

### FVW-700-4K Basic specifications

Temperature	0°C - 40°C	
Humidity	20% - 80% (no condensation)	
Power	100 VAC - 240 VAC ±10%, 50/60Hz	
Consumption	200 VA (198 W) at 100 VAC - 120 VAC 220 VA (202 W) at 220 VAC - 240 VAC	
Dimensions	430 (W) x 44 (H) x 500 (D) mm, EIA 1RU 480 (W) (Including rack mount brackets)	
Weight	9 kg	
Consumables (at 24-hour operation)	Cooling fans:	Replace every 3 years
	Power unit:	Replace every 5 years
	Battery:	Replace every 5 years *

\*Yearly battery replacement is recommended when unit is stored without powering on for long periods.

### FVW-700 Technical specifications

Video format	HD-SDI: 1080/59.94i, 1080/50i, 720/59.94p, 720/50p 3G-SDI: 1080/59.94p, 1080/50p, 2160/59.94p, 2160/50p (Level-A)
Video Inputs	HD-SDI: 1.5 Gbps 3G-SDI: 3 Gbps 75Ω BNC x 4
Video Outputs	HD-SDI: 1.5 Gbps 3G-SDI: 3 Gbps 75Ω BNC x 8
Genlock Input	BB: NTSC 0.429V(p-p) / PAL 0.45V(p-p) or Tri-level Sync: 0.6V(p-p) 75Ω (termination required) or loopthrough, BNC x 1
Input Lock	-1±0.5H relative to genlock signal phase
I/O Delay	1 frame when the video input phase is same as that of genlock.
Interface	
DVI-I	DVI-I x 1 (1280 x 1024) (Not used)
USB	USB 3.0, Type-A x 4 (2 on the front panel, 2 on the rear panel)
LAN1/LAN2	100BASE-TX/1000BASE-T, RJ-45 x 2
ALARM	9-PIN D-sub (female) x 1 ALARM: Power and fan alarm (Relay make contact output)
RS-232C (SERIAL)	9-pin D-sub (male) x 1
DisplayPort1-3	DisplayPort (1.2) x 3 for control screen output

### Options

FVW-7-TRS	VideoWriter Software to use via a tablet
FVW-7MV	Software to use with Multi Viewer

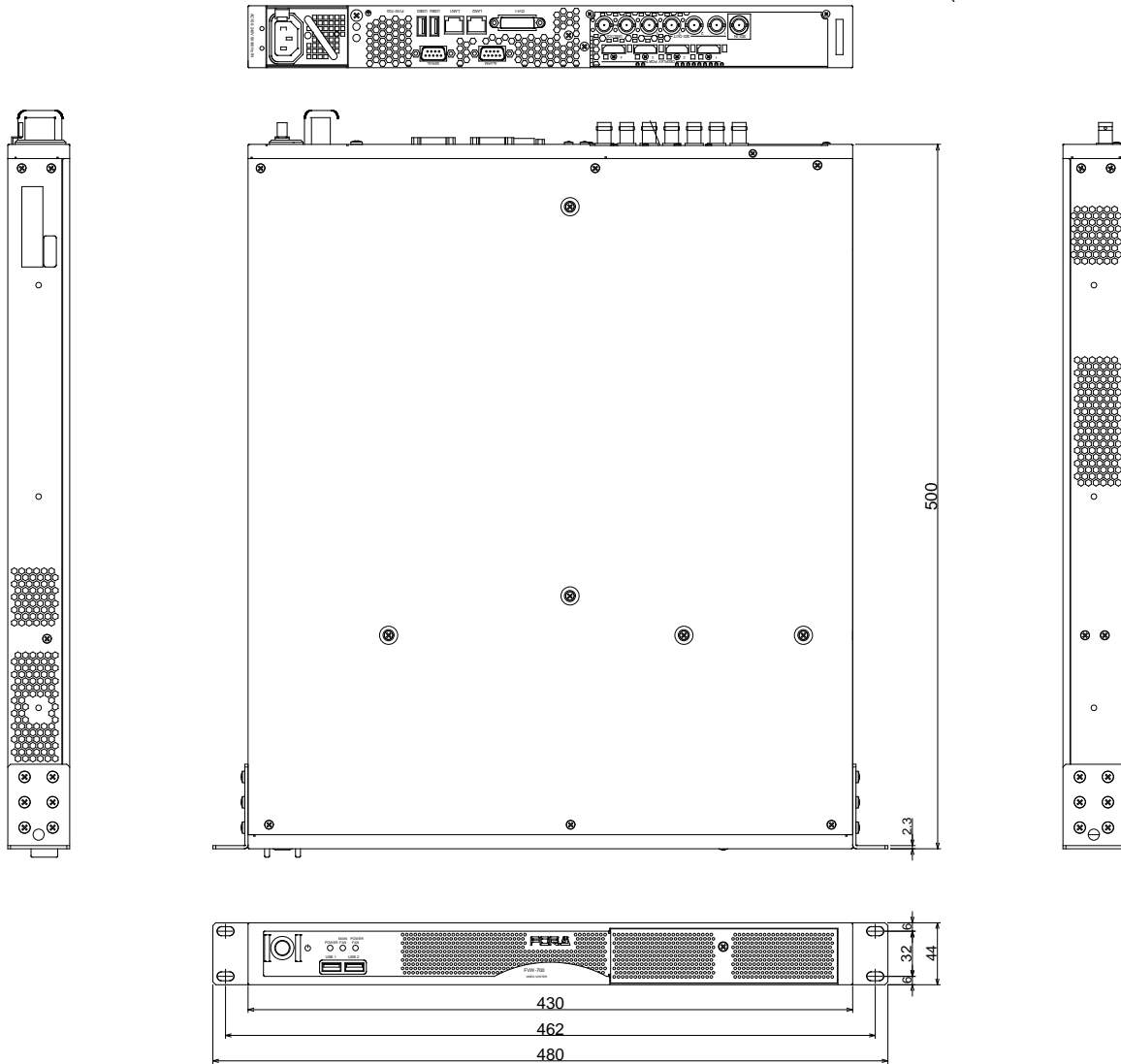
### Accessories

AC cord, EIA rack mount brackets, Rubber feet, CD-ROM and Packing list  
Display port-DVI conversion adapter (FVW-700 only)

**2. External Dimensions**

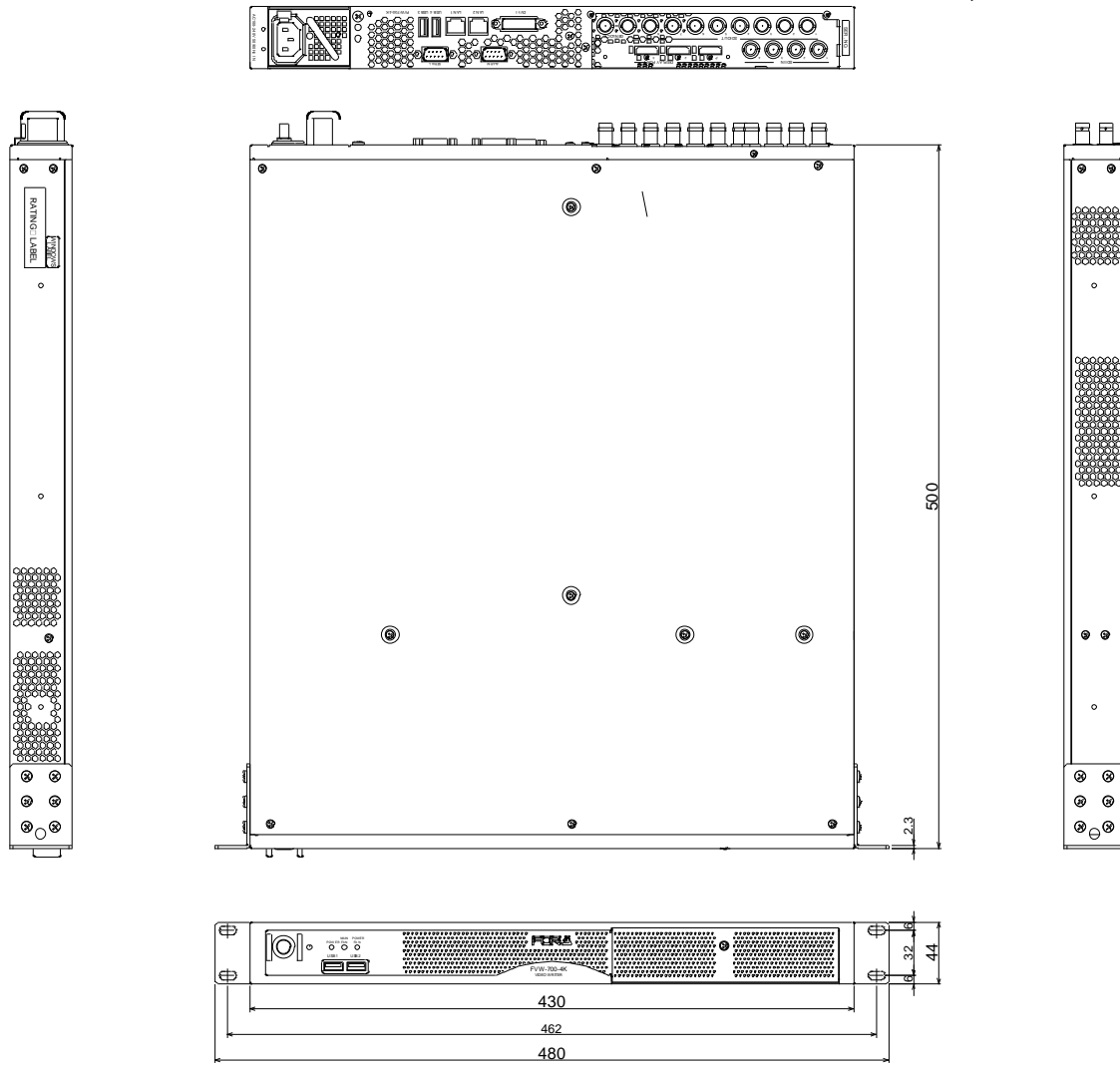
**FVW-700 External Dimensions**

(All dimensions in mm.)



**FVW-700-4K External Dimensions**

(All dimensions in mm.)





**FOR-A COMPANY LIMITED** [www.for-a.com](http://www.for-a.com)

ISO 9001 and 14001 certified  
(Sakura R&D)

**Head Office:**

3-8-1 Ebisu, Shibuya-ku, Tokyo 150-0013, Japan  
Tel: +81 (0)3-3446-3936

**FOR-A Corporation of America  
Corporate Office/Service Center:**

11155 Knott Ave., Suite G, H & I, Cypress, CA 90630, U.S.A.  
Tel: +1 714-894-3311

**FOR-A Corporation of America Northeast Office:**

Tel: +1 973-220-8471

**FOR-A Corporation of America Southeast Office:**

Tel: +1 305-773-7608

**FOR-A Corporation of America Support Center:**

2400 N.E. Waldo Road, Gainesville, FL 32609, U.S.A.  
Tel: +1 352-262-5779

**FOR-A Latin America and the Caribbean Miami Office:**

Tel: +1 657-600-5759

**FOR-A Latin America and the Caribbean Sao Paulo Office:**

Tel: +55 11-99913-3751

**FOR-A Europe S.r.l.:**

Via Volturmo, 37, 20861 Brugherio MB, Italy  
Tel: +39 (0)39-916-4811

**FOR-A UK Limited:**

Trident Court, 1 Oakcroft Road, Chessington, KT9 1BD, UK  
Tel: +44 (0)20-3044-2935

**FOR-A Italia S.r.l.:**

Via Volturmo, 37, 20861, Brugherio MB, Italy  
Tel: +39 (0)39-881-086

**FOR-A Corporation of Korea:**

1007, 57-5, Yangsan-ro, Yeongdeungpo-gu, Seoul 07271, Korea  
Tel: +82 (0)2-2637-0761

**FOR-A China Limited:**

1618A Huateng Building, No. 302, 3 District, Jinsong, Chaoyang,  
Beijing 100021, China  
Tel: +86 (0)10-8721-6023

**FOR-A Middle East-Africa Office:**

DSC Tower, Office 207, Dubai Studio City,  
P.O. Box 502688, Dubai, UAE  
Tel: +971 (0)4-551-5830

**FOR-A India Private Limited Corporate Office:**

Unit No: 800, World Trade Tower, Sector-16, Noida-201301, Uttar  
Pradesh, India  
Tel: +91-120-4238674 / +91-120-4252330

**FOR-A India Private Limited Mumbai Office:**

202-203, Wellington Business Park No-01, Marol, Off, Andheri Kurla  
Road, Andheri East, Mumbai-400059, Maharashtra, India  
Tel: +91 22-49795570

**FOR-A South East Asia Office:**

Studio 09, Rm. A1, 3/F., Phase 1, Hang Fung Ind. Bldg., 2G Hok  
Yuen St., Hung Hom, Hong Kong  
Tel: +852-2110-9227