V1
Video input for still image capture

GENLOCK IN
Reference input for BB or Tri-level sync

PGM K2
Program key output 2

PGM V1
Program video output 1

PGM K1
Program key output 1

PREV K1
Preview key output 1

PREV V1
Preview video output 1

V2/K1
Video/key input for still image capture

PGM V2
Program video output 2

Interfaces

430
500
44

Standard 1080/59.94i, 1080/50i, 720/59.94p, 720/50p, 525/60, 625/50
Video Inputs HD-SDI: 1.485/1.001 Gbps, SD-SDI: 270 Mbps, 75Ω, 2 inputs (V1/K1), BNC
Reference Input BB: NTSC: 0.429 Vp-p/PAL: 0.45 Vp-p or Tri-level sync: 0.6 Vp-p, 75Ω or loopthrough, 1 input, BNC
Video Outputs HD-SDI: 1.485/1.001 Gbps, SD-SDI: 270 Mbps, 75Ω, 6 outputs (PGM V1/PGM K1/PGM V2/PGM K2/PREV V1/PREV K1), BNC
Storage (SSD) 80 GB (The space available for using excludes 4 GB reserved for the system)
Interfaces DVI: 1 port for Display connection
Ethernet: 100Base-TX/1000Base-T, 2 ports, RJ-45
USB: 2.0 Series A connector, 2 ports (Front), 3.0 Series A connector, 2 ports (Rear)
REMOTE: 1 port, 9-pin D-sub (female) for RS-422 control
RS-232C: 1 port, 9-pin D-sub (male)
GPI/ALARM: 1 port, 15-pin D-sub (female)
- ALARM: Power, Fan alarm (contact output)
- GPI: 3 inputs, 3 outputs (contact input, open collector output)
Temperature / Humidity 0ºC - 40ºC / 20% - 80% (no condensation)
Power  100 VAC - 240 VAC ±10%, 50/60 Hz
Power Consumption  110VA(108W) at 100-120 VAC, 110VA(93W) at 220-240 VAC
Dimensions / Weight 430 (W) × 44 (H) × 500 (D) mm EIA1RU / 9 kg
Accessories Operation manual, AC cord, Rack mount bracket, GenCG software (installed)

Specifications

• Windows is a registered trademark of Microsoft Corporation in the United States and other countries.
• GenCG is registered trademark of Compix Media, Inc., in the United States and/or other countries.
• Adobe and Photoshop are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.
Compact and Affordable Character Generator

With its lightweight, compact design, the VTW-350HS is an extremely portable HD/SD character generator, perfect for live applications. The software provides a rich array of text/graphic functions, more than 260 transitions, template control, general-purpose file interface and more. The VTW-350HS provides all the tools required for advanced production needs, at an affordable price.

Major Features

- 1U size compact design, excellent for live applications. The vibration-resistant case makes it perfect for mobile and flight pack applications.
- More than 260 transition functions come standard, including roll, crawl, fade in, fade out, slide and wipe.
- Video input has both key and fill for capture of video with or without a key signal.
- Video output provides both program and preview output, each with its own key and fill.
- Multilanguage support with advanced spell check capability through Windows language options
- Still frame capture capability
- OpenType font support

Input/Output Screen

The VTW-350HS employs a simple, intuitive user interface integrating the input screen with the output screen.

Effect Palette

- Control of Take, Stop, etc...
- Next Image
- Template
- Play List
- Input Window
- On Air Image
- Creation & Playout
Compact and Affordable Character Generator

With its lightweight, compact design, the VTW-350HS is an extremely portable HD/SD character generator, perfect for live applications. The software provides a rich array of text/graphic functions, more than 260 transitions, template control, general-purpose file interface and more.

The VTW-350HS provides all the tools required for advanced production needs, at an affordable price.

**Major Features**

- **1U size compact design**, excellent for live applications. The vibration-resistant case makes it perfect for mobile and flight pack applications.
- More than 260 transition functions come standard, including roll, crawl, fade in, fade out, slide and wipe.
- Video input has both key and fill for capture of video with or without a key signal.
- Video output provides both program and preview output, each with its own key and fill.
- Multilanguage support with advanced spell check capability through Windows language options
- Still frame capture capability
- OpenType font support
- Graphic templates allow for direct text input. Templates can be created on board or imported from a variety of 3rd party software including Adobe Photoshop™. Direct Text import is also supported.
- A variety of effects are available including roll for credits and crawl ticker boxes.
- Multi-layered mode allows for multiple layers of graphics with adjustable priority. The levels can be transitioned as a group or layer by layer using the variety of transition effects. Multiple effects and transitions can be used on the same graphic page.
- Still images can be captured and used as CG pages or as a background for text based functions.
- Preview function allows control of take function from the CG to either preview or program outputs. This allows the CG operator to control live on air functions.
- The scheduler function is perfect for creating timed playback of pre-created text and graphics. This is a great feature for uses such as a video bulletin board. Playback can be created on a weekly, daily or hourly basis.

**Input/Output Screen**

The VTW-350HS employs a simple, intuitive user interface integrating the input screen with the output screen.

**Creation & Playout**

- Graphic templates allow for direct text input. Templates can be created on board or imported from a variety of 3rd party software including Adobe Photoshop™. Direct Text import is also supported.
- A variety of effects are available including roll for credits and crawl ticker boxes.
- Multi-layered mode allows for multiple layers of graphics with adjustable priority. The levels can be transitioned as a group or layer by layer using the variety of transition effects. Multiple effects and transitions can be used on the same graphic page.
- Still images can be captured and used as CG pages or as a background for text based functions.
- Preview function allows control of take function from the CG to either preview or program outputs. This allows the CG operator to control live on air functions.
- The scheduler function is perfect for creating timed playback of pre-created text and graphics. This is a great feature for uses such as a video bulletin board. Playback can be created on a weekly, daily or hourly basis.
### Interfaces

<table>
<thead>
<tr>
<th>Input/Output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>V2/K1</td>
<td>Video/key input for still image capture</td>
</tr>
<tr>
<td>PGM V2</td>
<td>Program video output 2</td>
</tr>
<tr>
<td>PGM K2</td>
<td>Program key output 2</td>
</tr>
<tr>
<td>PREV K1</td>
<td>Preview key output 1</td>
</tr>
<tr>
<td>PREV V1</td>
<td>Preview video output 1</td>
</tr>
</tbody>
</table>

### Standards
- **Standard:** 1080/59.94i, 1080/50i, 720/59.94p, 720/50p, 525/60, 625/50

### Video Inputs
- **HD-SDI:** 1.485/1.001 Gbps, SD-SDI: 270 Mbps, 75Ω, 2 inputs (V1/K1), BNC

### Reference Input
- **BB:** NTSC: 0.429 Vp-p/PAL: 0.45 Vp-p or Tri-level sync: 0.6 Vp-p, 75Ω or loopthrough, 1 input, BNC

### Video Outputs
- **HD-SDI:** 1.485/1.001 Gbps, SD-SDI: 270 Mbps, 75Ω, 6 outputs (PGM V1/PGM K1/PGM V2/PGM K2/PREV V1/PREV K1), BNC

### Storage (SSD)
- 80 GB (The space available for using excludes 4 GB reserved for the system)

### Interfaces
- **DVI:** 1 port for Display connection
- **Ethernet:** 100Base-TX/1000Base-T, 2 ports, RJ-45
- **USB:** 2.0 Series A connector, 2 ports (Front), 3.0 Series A connector, 2 ports (Rear)
- **REMOTE:** 1 port, 9-pin D-sub (female) for RS-422 control
- **RS-232C:** 1 port, 9-pin D-sub (male)
- **GPI/ALARM:** 1 port, 15-pin D-sub (female)
  - **ALARM:** Power, Fan alarm (contact output)
  - **GPI:** 3 inputs, 3 outputs (contact input, open collector output)

### Dimensions / Weight
- **Dimensions:** 430 (W) × 44 (H) × 500 (D) mm EIA1RU
- **Weight:** 9 kg

### Specifications

- **Power:** 100 VAC - 240 VAC ±10%, 50/60 Hz
- **Power Consumption:** 110VA (108W) at 100-120 VAC, 110VA (93W) at 220-240 VAC
- **Temperature / Humidity:** 0ºC - 40ºC / 20% - 80% (no condensation)

### Accessories
- Operation manual, AC cord, Rack mount bracket, GenCG software (installed)

---

**FOR-A COMPANY LIMITED**

- **Windows** is a registered trademark of Microsoft Corporation in the United States and other countries.
- **GenCG** is registered trademark of Compix Media, Inc. in the United States and/or other countries.
- **Adobe and Photoshop** are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.

---

**URL:** http://www.for-a.com/

© 2014 FOR-A Company Ltd. FOR-A is a registered trademark of FOR-A Company Ltd. Design and specifications subject to change without notice. Printed in Japan. 1403FJ2A