> High integrity switching, routes two inputs to one output, with a single mouse and keyboard.

- $1 \times 2 K \times 2 K$ RGB inputs.

- $1 \times 2 K \times 2 K R G B$ ouputs.
- PS2 mouse and keyboard.


## Input control

For each input, the GF SW 02 AA provides complete control:

- Set up any input resolution.
- Continuous video synchronization.
- Synchronize keyboard and mouse.


## Output switching

For each output screen, the GF SW 02 AA provides complete control:

- Set up any output resolution.
- Render a single input on a single screen.
- Composite of inputs in a mosaic.
- Composite of inputs, stacked with transparency and alpha blending.


## Safety

Thruput True-pixel graphics processing:

- Failsafe to master system.
- Avoids any zoom engines or pixilation chipsets.
- All data channels are isolated and data from one channel cannot pass to another.


## Green solution

The GF SW 02 AA does not use any hazardous materials, and is:

- Fully RoHS compliant, with ultra-low power consumption.
- Typically 10 W in normal operation.


## Specification

| Outputs | RGBHV: $1 \times 5$ BNC Female <br> Video: $1 \times$ VGA Female |
| :--- | :--- |
| Inputs | RGBHV: $2 \times 5$ BNC Female <br> Video: $2 \times$ VGA Female |
| HMI | Synchronized switching with PS2 <br> mouse \& keyboard. |
| Video | RGBHV, RGBS, RGsB, Component <br> Video (Y, R-Y, B-Y), S-Video (Y/C), <br> Composite Video. |
| Power | Universal input voltage, worldwide use. <br> Typically below 10W. |
| Physical | 2 2U high rack mount. |$\left|\begin{array}{ll}0 \text { dB (silent operation) }\end{array}\right|$| Noise | MTBF |
| :--- | :--- |
| Compliance | CE, FCC and ROHS. |
| Record | Record any output using <br> recorder. |

Thruput Limited operates a policy of continuous improvement and information in this document is subject to change without notice.

