



# ATP-2000

## Advanced Touch Panel

The ATP-2000 touch panel exploits the latest technology in high-resolution “stretched bar” TFT modules with bonded capacitive touch control to provide the ultimate user experience in terms of ergonomics and operational agility. It’s suitable for a multitude of network system tasks including device selection and control. Dynamic configuration of GUI screens means key and status indicator layouts, for example, can be optimized for each alternative device control set, adding a new dimension in flexibility compared with traditional “fixed position” LCD button panels.

Designed for easy deployment with GV Orbit dynamic system orchestration software, the ATP-2000 can be deployed as standalone or mixed on a network with Grass Valley’s existing range of LCD hardware control panels.

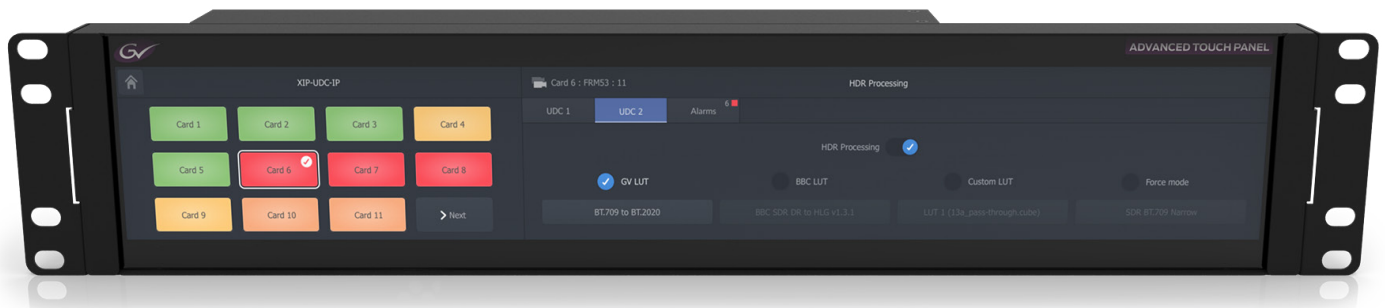
This touch panel is ideal for multiple device control. The XIP-3901-UDC-IP card, for example, from the Densité modular range features dual-channel conversion between HD/3G and 12G single-stream IP signals using 25 GbE connectivity. This card is often deployed in significant numbers for multichannel UHD operations. The ATP-2000 provides an elegant solution for selection, status reporting and control of the independently processed channels (see panel screen shot below).

### Why should you choose this control panel?

- Ergonomic design with excellent tactile feel and responsiveness
- Optimized user screen layouts for each function and alternative device control sets.
- Shallow depth 2 RU housing with external AC/DC adapter for easy mounting in consoles and desks or engineering racks and bays
- High peak luminance and wide viewing angle
- Adjustable screen contrast, brightness and backlight for optimal viewing in different ambient lighting conditions

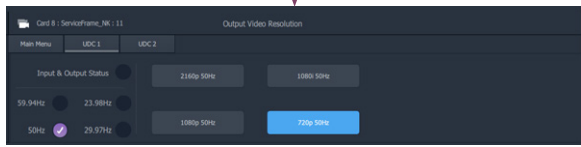
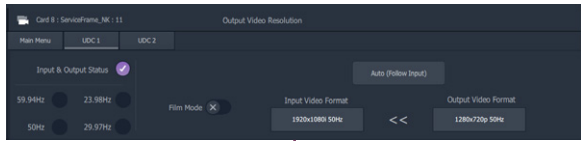
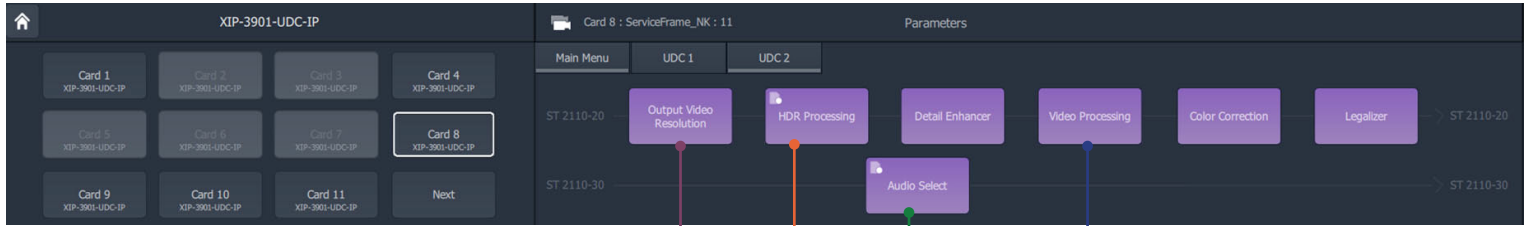
### Applications

The ATP-2000 is suitable for all types of media and broadcast application areas from studio and venue control rooms through OBs to incorporation in compact fly-packs. It’s easily mounted in consoles and desks or any standard 19” rack frame.

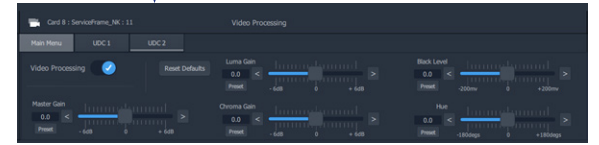


### Example Control Screen Sets

Featured: XIP-3901 Application Platform with XIP-3901-UDC-IP application software including -HDR option.



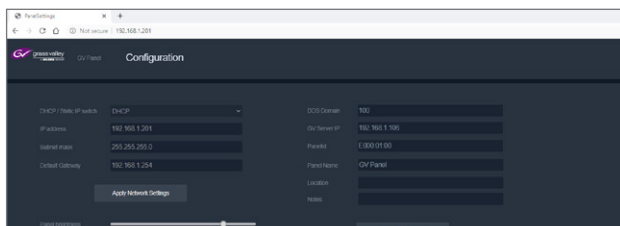
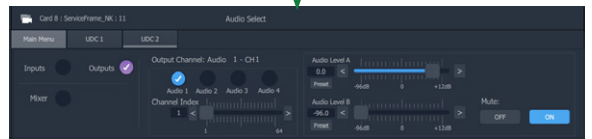
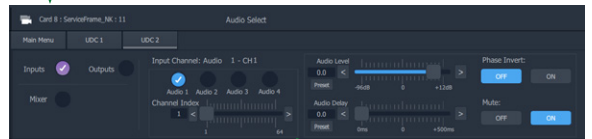
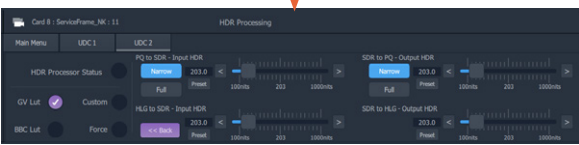
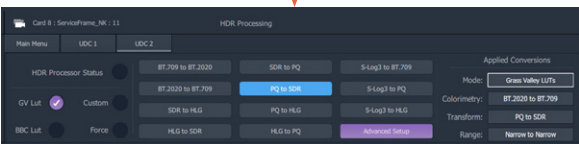
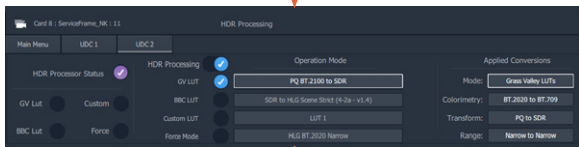
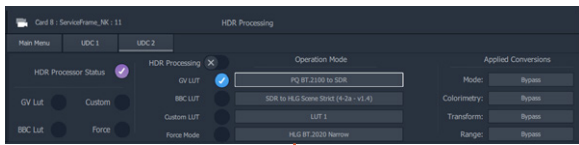
Output Video Resolution



Video Processing

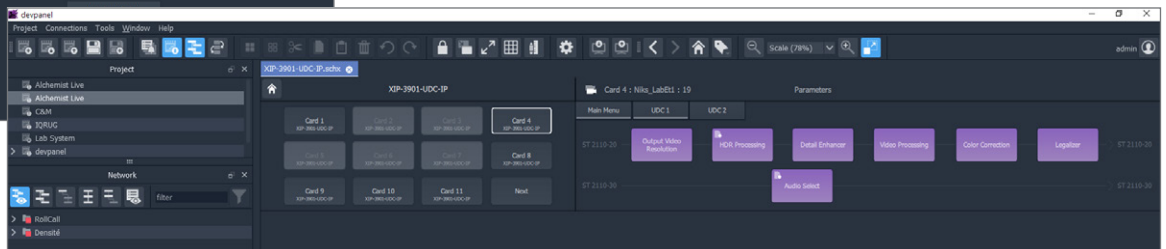
Audio Select

HDR Processing



The ATP-2000 includes its own web browser interface for basic settings and IP addressing (see left).

The panel seamlessly integrates with GV Orbit's design environment enabling screen design, panel upgrade and pushing new configurations (see below).



**KEY FEATURES**

**General Features**

- Operational software pre-installed
- 1 GbE Ethernet port connectivity
- Dual user USB ports and one OTG port
- Dual Micro SD card slots (boot and storage)
- 12V DC power

- Seamless integration with GV Orbit control, configuration & monitoring software

**Ergonomic Features**

- 2 RU 19" rack-mountable metal enclosure
- Display resolution of 1920 x 285 pixels with 24-bit color depth of 16.4M colors

- 800 cd/m<sup>2</sup> peak luminance with adjustable backlight
- Wide viewing angle
- Optically bonded Projected Capacitive Touch (PCT) Multi-touch > 5 fingers
- Shallow depth < 70 mm (2.76")



ATP-2000 REAR VIEW

**SPECIFICATIONS**

**External I/O**

- Ethernet:** 10/100/1000 Mb/s (IEEE 802.3af)
- USB:** 2x user ports
- 1x OTG (On-The-Go) micro port
- Micro SD card:** 1x boot, 1x storage

**Power**

- Connector:** DC jack (Screw-lock connector)
- Voltage:** 12V DC nominal (11.0 – 12.5)
- Current:** 2A max.

**Physical**

- Width:** 483 mm (17.1 in.)
- Height:** 88 mm (3.5 in.), 2 RU rackmount
- Depth:** 69 mm (2.7 in.)
- Weight:** 2 kg (4.4 lbs.)

**Active Screen Area**

- Width:** 409 mm (16.1 in.)
- Height:** 61 mm (2.4 in.)

**Environmental**

- Operating temperature:** +50°C (122°F) max.
- Ventilation:** Rear panel (fanless cooling)

**Compliance**

- Hazardous material:** RoHS-6 (UK) – Complies with EU Directive

**ORDERING**

**Advanced Touch Panel**

- ATP-2000**
- 2 RU Advanced Touch Panel

Note: One universal AC mains adapter supplied.

**Hardware Options**

- ATP-PS01**
- Spare power supply

DS-PUB-2-0927A-EN



WWW.GRASSVALLEY.COM

Join the Conversation at **GrassValleyLive** on Facebook, Twitter, YouTube and **Grass Valley** on LinkedIn.



www.grassvalley.com/blog

This product may be protected by one or more patents. For further information, please visit: [www.grassvalley.com/patents](http://www.grassvalley.com/patents).

Grass Valley®, GV® and the Grass Valley logo are trademarks or registered trademarks of Grass Valley USA, LLC, or its affiliated companies in the United States and other jurisdictions. Grass Valley products listed above are trademarks or registered trademarks of Grass Valley USA, LLC or its affiliated companies, and other parties may also have trademark rights in other terms used herein.

Copyright © 2020 Grass Valley Canada. All rights reserved. Specifications subject to change without notice.