# CP30 Video Server Playout

Part of the Flex Control Network, the CP30 Control Panel, combined with our GTP Control Processor, offers a tactile user interface with the speed and responsiveness operators demand, and the transport control they require.

Flex Control Network makes it easy to manage up to 32 playout channels.

Press a button to load and play a clip on one channel. Load a fill clip/key clip combination on two channels for synchronous roll to air, or eight clips across eight channels for individual or gang roll playout.

The GTP Processor connects to and controls the video server over serial or IP using the video servers native language (VDCP/ODEDICS/ and more) native interface language. Together, the CP30 and GTP deliver a highly adaptable, scalable control experience that reliably and accurately manages playout devices in the same room, across campus, or around the globe. The system's unique architecture and modular design lets users place tactile control panels and control processors for optimum efficiency and permits individual playout devices to be changed without affecting the whole operation.

Every operator and system action is logged for later review. Simple remote access to log files provides quick and easy diagnostic data to resolve system and operational issues. Changes can be implemented on-site or remotely over using any Web-browser. Among the benefits are dramatically lower downtime, rapid problem resolution, and a valuable learning tool for after-action analysis.

The CP30 gives you the power to:

- have simple, precise, reliable, repeatable control over your video server in a fast-paced broadcast environment.
- merge prerecorded video clips with live production
- load and play news segments, graphics, animations, highlights, and promos.



GTP-32 System Controller

### FLEX CONTROL NETWORK

Powered by DNF Controls

### **CP30 Capabilities:**

- · Load Clip
- Play Clip
- Record Clip
- Set IN & OUT points
- Create Clip
- SlowMo
- JOG
- Shuttle

#### **CP30 Features:**

- Ethernet to systems controller
- USB keyboard connection for Chip naming
- Wheel (SlowMo, JOG and Shuttle Control)

## **CP30 Specifications:**

- Size: (H.W.D.) 1/4 in. X 7 1/2 in. X 9 1/2 in.
- Weight: 7lbs
- Front Panel Display: 7" LCD Touch Screen Display
- Front Panel Keyboard: 47 Keys & Wheel



**Contact our International Sales Team today to find out more:** 

www.tslproducts.com