

## FLEX Control Panel and Device Controller

Two key components of Flex Control Network® are the Device Controller and Control Panel. The Device Controller interfaces to and directly controls devices with GPI, serial and Ethernet. It is responsible for the language of control, supporting the many and incompatible control protocols and interfaces found in a facility. The Control Panel provides a familiar, tactile user interface that is intuitive, easy-to-use, and provides fast, reliable, and precise control.

### CP20 CONTROL PANEL



The CP20's familiar keyboard layout is based on DNF Controls' popular stand-alone controllers.

### KEY BENEFITS

The CP20 is a tactile, easy-to-use multifunction user interface for fast, reliable and precise control. Operate a server channel, recall graphic clips, switch router crosspoints: the CP20 takes on the functionality of the device to which it is connected.

The CP20 allows an operator to take control of a device without detailed knowledge of the device, manufacturer, or protocol. To the operator, the device is "VTR like", "router like", "graphic like" or other commonly used group of devices. As new devices are added to broadcast or production operations, the appropriate "feel" is associated with the new device, flattening the operator's learning curve, and speeding integration into the control system.

Utilizing the CP20's intuitive operator interface at each control point in a facility:

- Eliminates the clutter of multiple manufacturers' control devices
- Provides a consistent feel between devices
- Allows operators to easily move between locations and maintain control familiarity, minimizing mistakes
- Keeps control interface constant as new devices are added, shortening the learning curve

