

HB-3 PLUS FEATURES:

- Desk mic input
- Footswitch inputs
- Relay outputs
- Recorder outputs
- Diode blocked inputs
- NENA telephone interface
- Console connection
- Serial port

HB-3 PLUS CONTROLS:

- Volume control
- Headset on/off switch
- Level adjustments

Headset Adapter Panel model: HB-3 Plus



This new model, an update from the popular HB-3 Headset Adapter Panel, features several significant performance enhancements. An updated mechanical design and durable steel construction improves the durability of the unit in heavy-use environments. New microphone and headset input circuits provide expanded compatibility, allowing end users to choose between electret and dynamic element microphones.

The HB-3 Plus contains its own microprocessor and software, giving it intelligence and the ability to control multiple inputs and outputs. The adapter operates in two distinct modes. The PC mode is compatible with C-Soft and allows for the use of standard dispatcher quality accessories with the C-Soft application. The second mode, legacy console support, allows the HB-3 Plus to connect to a Vega console through the headset jack and gives the dispatcher access to the advanced features of the HB-3 Plus.

Networked Input/Output Control Device

model: **NEO-10**



The NEO-10 is a network-based Input/Output device that has 10 DPDT relays and 10 inputs for monitoring external events. Anytime a relay or input changes, the NEO-10 sends out a message across the network, allowing all console users on the system to see status updates in real time. Actual control of the NEO-10 is accomplished by a TCP/IP socket connection from the controlling console. C-Soft Version 2.52 and higher supports multiple NEO devices on the network.

NEO-10 also enables the operation of other Telex IP-based dispatch equipment on a non-multicasting network by supporting 10 channels of echo packet functionality, which copies voice/data content on the network from and to multicast addresses. This feature allows the Telex multicast scheme to operate on a network without having multicast enabled.