HUDDLE VU KIT INSTALLATION

INSPECTION, MOUNTING, AND WIRING:

1. Verify the contents of your package. Your system includes the following:
   1.a. CT-6 table box w/pre-mounted accessories - 2 button or 4 button, option dependant
   1.b. Video cable retractor pack (retractor system only)
   1.c. Video switcher unit, various depending on number and type of system inputs
   1.d. Miscellaneous required parts bag (control and display cable, manuals, hardware and plastic wire guide channel)

2. Mount the CT-6 table box as per the included directions.
3. Mount the video switcher to the underside of the table near the CT-6 using the included brackets.
4. Mount wire guide channel to underside of table in desired locations in CT-6 to video switcher control cable pathway, video switcher output cable to display, or other desired cable pathway.
5. Mount the retractor pack to the CT-6 using the quick-release pins and security screw (retractor models only).

6. Make all cable connections:
   6.a. Plug in pre-wired control cable to CT-6 and video switcher. Cables with multiple switcher connections are labeled for convenience.
   6.b. Plug in all video cables from retractor pack or cable pull bracket to correct input of video switcher. Cables go in order and/or are labeled with switcher input number.
   6.c. Connect video output cable between switcher output and display input.
   6.d. Connect video switcher wall mount power supply to switcher input power jack. Be sure to finger tighten locking barrel
   6.e. Video switchers with "Auto Sense Mode" switch must have this switch set to "On".
   6.f. Make AC connections to CT-6 charger accessory line cord and switcher wall mount power supply.
   6.g. Dress cables as appropriate using wire channels and tie wraps.

SYSTEM CHECKOUT:

Note: Set display CEC settings to "On" to allow switcher to automatically turn display power on. Display must support CEC. See display manual for more information.

· With display in standby mode, connect a signal source (laptop, DVD, or other devices) to one of the CT-6 input cable, the appropriate manual input select switch should illuminate, and the display power should come on within a couple of seconds.
· Connecting a second source will cause the switcher to automatically switch to that input. The input switches on the CT-6 may be used to manually select a VALID input (inputs with no signal present are disable).
· Disconnect all signal sources, and the display will turn off after a 2-minute delay.

CONNECTION OVERVIEW:
CT-6 TABLE BOX CONTROL CABLE CONNECTION:

VIDEO SWITCHER CONTROL CABLE CONNECTIONS:

CABLE RETRACTOR/CABLE PULL VIDEO INPUT AND DISPLAY CONNECTIONS: