HUDDLEVU KIT INSTALLATION

INSPECTION, MOUNTING, AND WIRING:

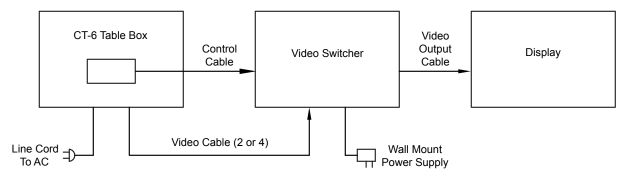
- 1. Verify the contents of your package. Your system includes the following:
 - 1.a. CT-6 table box w/pre-mounted accessories 2 button or 4 button, option dependant
 - 1.b. Video cable retractor pack (retractor system only)
 - 1.c. Video switcher unit, various depending on number and type of system 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:



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CT-6 TABLE BOX CONTROL CABLE CONNECTION: CT-6 00000000 E CONTROL CABLE CONNECTION **VIDEO SWITCHER CONTROL CABLE CONNECTIONS:** DV-MFSW-21A or DV-HSW-21A VIDEO - CONTROL -EDID **AUDIO** AUTO SENSE INPUT-1 OUTPUT (0)MODE PC INPUT 2 SW-1 LED-1 SW-2 LED-2 Tx Rx ± POWER **CONTROL CABLE CONNECTION** DV-HDSS-41-TX RS-232 **ETHERNET** HDBT OUT AUDIO OUT HDMI OUT CONTACT IN TALLY OUT DISPLAY L+ L- G R+ R-**10034**6 **CONTROL CABLE CONNECTION** CABLE RETRACTOR/CABLE PULL VIDEO INPUT AND DISPLAY CONNECTIONS: **DISPLAY CONNECTION** DV-MFSW-21A or DV-HSW-21A VIDEO CONTROL —— CONTACT CLOSURE EDID AUTO SENSE HDMI INPUT-1 **AUDIO** HDMI OUTPUT 00000 \bigcirc MODE PC INPUT 2 Tx Rx ± POWER CABLE RETRACTOR/CABLE PULL CONNECTIONS DV-HDSS-41-TX **FSR DV-HDSS-41-TX** _DISPLAY ¬ (Θ) 1 2 3 4 ON DIP 3 4 3 HDMI IN1 ②DP IN SCALER ①VGA IN CABLE RETRACTOR/CABLE PULL CONNECTIONS DV-HDSS-41-TX (BACK) ETHERNET RS-232 HDBT OUT HDMI OUT AUDIO OUT CONTACT IN TALLY OUT DISPLAY RRR 0000 c

DISPLAY CONNECTION