



TROUBLESHOOTING

Uninterruptible Power Supply (UPS):

- Beeping sounds coming from the UPS – review the UPS User’s Manual under the “Definitions for Illuminated LED Indicators.
- UPS not performing – see UPS User’s Manual under “Trouble Shooting”

Actuator Stoppage

For Control Desk Panel

- Actuator stoppage is very unlikely. Actuators are initialized at assembly and should not need further adjustment.

Should an unlikely stoppage occur (user cannot raise or lower Desk Top or tilt Flat Screen), the Controller must be reset as follows:

- Table Top - Press the “Lower Table Top & Screen” button once or twice. Then, hold the button down until the actuator runs into the end stop position. Release the button only when the movement has completely stopped.
- Tilt Flat Screen - Press the “Tilt Screen Back” button once or twice. Then, hold the button down until the actuator runs into the end stop position. Release the button only when the movement has completely stopped.

NOTE: If the button is released before the sequence is complete, then the initialization is interrupted and must be started again from the beginning.

For RF Wireless Handset

- The Wireless Handset is activated when assembling the E-Board. Please be aware that other equipment (as e.g. doorbells), which use the same radio-frequency can disturb the RF signal.

Should stoppage occur, locate the RF Receiver, a small plastic box mounted on the bottom side of the Cross Beam (on the left hand side looking from the front side of the E-Board). Activate the reset key on the RF Receiver (small opening on right side) as follows:

- Activate the reset key on the RF Receiver by using a pen or similar item to keep the button pressed.
- Keeping the reset key activated; the RF Handset must be activated by pressing any button on the RF Handset.
- Upon activation of the RF Handset; the reset key must be released.



TROUBLESHOOTING continued

Removal of Flex Cable Cover:

- To remove the Flex Cable Cover, use a small Flathead Screw Driver as shown. On both sides of the Flex Cable Cover, starting at the Cross Beam and moving down to the Electrical Enclosure. Repeat this procedure with each segment of the cover.



Removal of Flex Cable Hinge:

- To remove the Flex Cable Hinge from Electrical Enclosure, use a small Flathead Screw Driver as shown. This may be needed when installing cords or cables with large connection heads. To reinstall, insert Flex Cable Hinge at a slight angle into the mating fixed hinge on Electrical Enclosure and snap back in place.

