

# **HL17U Programable Remote**

For use with PLTEAB4872E3S2MWF24 and PLTECAB6078E3S3MLWF table bases



# **Initialization / Reset**

- Press and hold and for 3 seconds, the desk moves down while the control reads for Error Code.
- Keep pressing the buttons until the desk reaches the lowest height then bounces back about 5mm, the control box beeps, and the height figure is shown on the control. The initialization/reset is complete.

# **Height Adjustment**

Keep pressing  $\triangle/\nabla$ , the desk starts moving up / down. When the desk reaches the desired height, release  $\triangle/\nabla$ , the desk stops moving, and the control shows the height.

# **Memory Position**

1. Set memory position 1:

Adjust the desk to the desired height then press and hold for 3 seconds, the height figure flashes for 3 seconds. Memory position 1 is set.

2. Recall memory position 1:

Change memory position recall mode: Press and hold and 2 for 3 seconds, the control shows (Constant Touch) / (One Touch).

- (1) " [7] / Constant Touch": Press and hold on [1], the desk moves to the preset memory position 1.
- (2) " [] / One Touch": Click 11, the desk moves to the preset memory position 1.
- Set memory position 2: Refer to 2.1 (Buttons: 2 S)
- Recall memory position 2: Refer to 2.2 (Buttons: 2)
- Set memory position 3: Refer to 2.1 (Buttons: 3 S)
- Recall memory position 3: Refer to 2.2 (Buttons: 3)
- Set memory position 4: Refer to 2.1 (Buttons: 4 S)
- Recall memory position 4: Refer to 2.2 (Buttons: 4)

# **Upper / Lower Limit Setting**

(After setting, the desk can only move between the upper and lower limit)

1. Set upper limit:

Adjust the desk to the desired height, keep pressing and for 3 seconds, the control shows 4 5, the upper limit is set.

2. Set lower limit:

Adjust the desk to the desired height, keep pressing and for 3 seconds, the control shows because I have lower limit is set.

3. Remove Upper / Lower limit:

Keep pressing , vand for 3 seconds, the control shows

### **Height Unit**

The height unit could show in centimeters or inches. Press and hold 2 3 for 3 seconds, the display shows (centimeters) or [2] (inches).

#### **Anti-collision Sensitivity**

Keep pressing for 3 seconds, the control shows for 1 feet / feet / feet / feet Repeat the operation, the sensitivity toggles between feet (High Sensitivity), feet (Medium Sensitivity) and feet (Low Sensitivity).

#### **Starting Height Calibration**

- a. Adjust the desk to the lowest height;
- b. Press and hold for 10 seconds until the height figure starts flashing;
- c. Use ▲ or ▼ adjust the height figure by 0.1 inch at a time;
- d. Adjust to your desired value;
- e. Keep pressing for 5 seconds to save the setting.

#### Lock

- 1. To lock; keep pressing S for 5 seconds, the display shows 1. the control is locked.
- 2. To unlock; keep pressing sfor 5 seconds, the display changes from to current height figure.

After RESET, all above settings will be restored to factory settings except the MEMORY POSITION.

#### **Trouble Shooting**

: Lifting columns height difference protection; reset the system.

Continuous operation for more than 4 minutes; stop the desk for 20 minutes

Power failure during operation, restore power and reset.