



DMInteract Height Adjustable Audio Visual Smart Podium DM535N2.0



SPEC:

1. Product dimension: 730*476*1050mm (close), 730*476*1200mm (open).

2. Standard Package: honeycomb carton 69*82*135cm; Gross: 79KG.

3. Structure: Four parts: upper desktop, middle column, lower base, and front advertising panel.

4. Material: The sheet metal parts of the podium and the lower base are made of 1.0-3.0mm cold-rolled steel plate. All the sheet metal parts are pickled and phosphating sprayed and then baked at high temperature, which can effectively prevent rust; The spraying of the desk is meticulous and the particles are uniform. The round aluminum alloy front shell of the upper desktop of the podium, the touch button panel, the armrest connecting plate, and the middle column are made of aviation aluminum profiles. The aluminum profiles are extruded through a mold, and the surface is brushed and oxidized. The edges of the aluminum profile are all chamfered to prevent scratches.

5. The upper desktop: The desktop is tilted horizontally at 10 degrees, which is convenient for the user to enhance the visual experience. Right side laptop input panel. Smart function buttons. Wireless microphone port*1. Wired gooseneck microphone*1. All in one touch display installation position (max:23.6"). Symmetrical left and right armrests bent by stainless steel pipes (diameter 32mm).

6. The middle column: The edge is made of brushed aluminum oxide column, the prism is designed in a curved shape, and the aviation aluminum material and aluminum column are installed by inlay technology. There are no exposed screws on the column body, and the overall appearance is beautiful and generous. The electric lifting motor is embedded inside the middle column, which can adjust the height of the desktop according to user needs.

7. The layer base: It adopts a curved design, using 3.0mm thick aviation aluminum material for curved bending and then anodized. The left and right parts of the base are input and output interface modules. Four load-bearing silent casters are installed at the bottom, and the load-bearing capacity of the four casters is $\geq 500\text{KG}$, which is convenient to move.

Standard configuration:

1. All in one capacitive touch display computer: 23.6" touch display(i5,4th;DDR4; 8gb ;256gb; SSD; Windows10)

2. Laptop input: HDMI*1,Type-C*1,Audio*1.

3. Smart functions button: From left to right: Wired MIC volume/on or off;OPS/PC volume/on or off;Large screen on or off;video switch;task window;one key start;return to the desktop;Screen up/down;podium up/down;wireless mic volume/on or off.

4. The layer buttons: The left output interface: HDMI, audio, USB, network port, MIC. The right side is the AC power input interface and switch.

5. Display electric flip (angle 10-40°) & Pillar electric lift system (up to 250 mm).

6. The removable laptop computer tray x2 (at the left & right side).

7. One hidden cup holder and cellphone put position.

8. One gooseneck microphone 70CM.

9. Voltage: 110-240V,50-60HZ.

Optional configuration:

Front Advertising panel 32inch:Smart (Android 9.0,2+16GB) kiosk screen with tempered glass.