## Motorized Paperless Interactive Monitor Flipper TS-FZ173T



## Description

This is an electric flipper for the computer display on the conference table. Just press the Up button on the panel, and the flat-panel display will automatically flip 23 degrees on the desktop. When the display is not used, you can press the Down button to automatically lower the display back to the original position. And it automatically powers off and keep flat with the desktop. The LCD screen will automatically disconnect the power, Thus it achieves efficient meeting, beautiful desktop, elegance, space-saving, convenient usage, with anti-theft, dustproof, desktop beautification and other functions.

## Feature

- \* This structure is based on the principle of turning forward, which breaks the traditional conventional flipper. It does not need a keyboard or mouse. The screen supports touch control. The display automatically flips to the most comfortable angle of 28 degrees on ergonomics. With the support frame behind, it ensures no jitter when used.
- \* Multi-point capacitive touch screen is tempered with a certain anti-pressure. And the surface can be scrubbed with a dry or damp cloth.
- \* The equipment adopts all-aluminum structure, high-quality

aluminum and CNC engraving processing. The display frame is one-piece CNC forming of the whole aluminum alloy. The cabinet is made of aluminum alloy, which makes the whole equipment exquisite, light, beautiful and elegant.

- \* The surface treatment of the equipment is anodized and the color is bright.
- \* With power supply protection function, the power is on when the screen is flipping up, while off when it is flipping down.
- \*17.3-inch ultra-thin LCD touch-screen display with ultra-high resolution of 1920\*1080P. The color is bright and transparent, preventing excessive light or darkness from fatigue.
- \* Adopt unique conveyor components to keep the overall flip smooth, without any uncoordinated movements such as jitter and pause.
- \* Support HDMI and VGA two-channel signal inputs. When there is only one signal input, the screen will automatically recognize the signal. When two signals are input at the same time, it can be manually switched through the panel button. When there is no signal input, the screen automatically enters the power saving mode.
- \* This device can be centrally controlled by the central control software, which can be controlled by remote control or controller. One button can make all the devices in the room flip or fall.
- \* The panel has a USB interface, which can be used to browse files or upload files by connecting a USB disk.



## Specification

Touch screenSupport touchLifting timeSSElevation angle0-23°Screen size17.3"Screen ratio16:9Screen resolution1920*1080Video interfaceVGA, HDMI (manual button switch)Video switching0'OS.1Brightness300cd/m³Viewing angle89/89/89(Typ.)
Elevation angle0-23°Screen size17.3"Screen ratio16:9Screen resolution1920*1080Video interfaceVGA, HDMIVideo switchingVGA, HDMI (manual button switch)Contrast700:1Brightness300cd/m³
Screen size17.3"Screen ratio16:9Screen resolution1920*1080Video interfaceVGA, HDMIVideo switchingVGA, HDMI (manual button switch)Contrast700:1Brightness300cd/m³
Screen ratio 16:9   Screen resolution 1920*1080   Video interface VGA, HDMI   Video switching VGA, HDMI (manual button switch)   Contrast 700:1   Brightness 300cd/m³
Screen resolution 1920*1080   Video interface VGA, HDMI   Video switching VGA, HDMI (manual button switch)   Contrast 700:1   Brightness 300cd/m²
Video interfaceVGA, HDMIVideo switchingVGA, HDMI (manual button switch)Contrast700 : 1Brightness300cd/m²
Video switching VGA, HDMI (manual button switch)   Contrast 700:1   Brightness 300cd/m <sup>2</sup>
Contrast 700 : 1   Brightness 300cd/m <sup>2</sup>
Brightness 300cd/m <sup>2</sup>
Viewing angle 89/89/89/89(Typ.)
Screen thickness 7.6mm
Signal system EDP
Power supply AC 220V 50-60/HZ
Product dimension     465*309.5*130mm
Cabinet dimension     451.7*295.5*125
Desktop opening dimension 453.7*297.5mm (1mm larger than the actual object, recommended to open hole according to the actual product)
Panel dimension 465*309.5*5mm
Panel sinking dimension 466*310.5*5mm (length * width * thickness) (1mm larger than the actual object,
Environmental condition -20℃~50℃ Humidity≤70%
recommended to open hole according to the actual product)
Total Weight 9.1Kg