

MOTORIZED SCREENS



RET Series

RET Series Elegant and high end retractable monitors built with anodized aluminum and the most silent and fast lift elevation system. If you want something really different, impressive and high end quality, this is the best product you will find. The monitor has a 20° tilting movement, adjustable at user's choice, to ensure the correct visibility and the vertical movement to appear or disappear when it is required. Two electrical engines, one for the lift system and the other one for the tilt adjustment. It can be controlled by LAN, through RS-

232 or RS-485, or through the 4 pushbuttons (Monitor: up/down and Tilt: rear/front) located on the brushed stainless steel cover plate.

The monitor automatically turns on once it is in upper position and off before hiding down.

RET Series monitors are available from 15,6" to 21,5". Bigger and smaller sizes can be developed under request (with MOQ). There are different Lines available, RET-G, RET-A, RET-F and RET-L:

RET G

With Protective Glass with Black Border, Anodized Aluminium Monitor Housing with Rounded Edges and Brushed Stainless Steel Cover plate.

There are four pushbuttons located on the cover plate, two for the 20° tilt adjustment and two for the lift system up and down.

VGA and DVI inputs. 1xRS-232 serial control through DB9 connector 1xRS-485/422 serial control through RJ45 connector in loop and addressing.

Options: Projected Capacitive Touch Screen, Retractable Microphone together or separate from the monitor, customized color, speakers...



With Microphone



Product Range

15,6", 17,3" Full HD, 18,5" and 21,5" Full HD

Microphone Buttons

Microphone pushbuttons located on the left side of the cover plate. One to switch on/off the Microphone and the other one for the Priority (Chairman's only).

RET A

With Anodized Aluminium Frame and Monitor Housing with Rounded Edges and Brushed Stainless Steel Cover plate.

There are four pushbuttons located on the cover plate, two for the 20° tilt adjustment and two for the lift system up and down.

VGA and DVI inputs. 1xRS-232 serial control through DB9 connector 1xRS-485/422 serial control through RJ45 connector in loop and addressing.







Product Range

15,6", 17,3" Full HD, 18,5" and 21,5" Full HD

Microphone Buttons

Microphone pushbuttons located on the left side of the cover plate. One to switch on/off the Microphone and the other one for the Priority (Chairman's only).

RET F

With Anodized Aluminium Monitor Housing with Beveled Edges and Brushed Stainless Steel Cover plate.

There are four pushbuttons located on the cover plate, two for the 20° tilt adjustment and two for the lift system up and down.

VGA and DVI inputs. 1xRS-232 serial control through DB9 connector 1xRS-485/422 serial control through RJ45 connector in loop and addressing.

Options: Capacitive Touch Screen, Retractable Microphone together or separate from the monitor, customized color, speakers...





Product Range

15,6", 17,3" Full HD, 18,5" and 21,5" Full HD

Microphone Buttons

Microphone pushbuttons located on the left side of the cover plate. One to switch on/off the Microphone and the other one for the Priority (Chairman's only).

RETL

With Painted Steel Monitor Housing with Square Corners and Brushed Stainless Steel Cover plate.

There are four pushbuttons located on the cover plate, two for the 20° tilt adjustment and two for the lift system up and down.

VGA and DVI inputs. 1xRS-232 serial control through DB9 connector 1xRS-485/422 serial control through RJ45 connector in loop and addressing.

Options: Capacitive Touch Screen, Retractable Microphone together or separate from the monitor, customized color, speakers...





Product Range

15,6", 17,3" Full HD, 18,5" and 21,5" Full HD

Microphone Buttons

Microphone pushbuttons located on the left side of the cover plate. One to switch on/off the Microphone and the other one for the Priority (Chairman's only).

RET MIC Series

Retractable Motorized Microphone for boardrooms tables. Brushed stainless steel cover plate. Electrical engine for the lift system. Two pushbuttons located on the right side of the cover plate to lift up / down the Microphone. One pushbutton located on the left side of the cover plate to switch on / off the Microphone. 1xRS-232 serial control through DB9 connector, 1xRS-485/422 serial control through RJ45 connector in loop and addressing.



With Priority Button



Options: Chairman's Priority Button: Flush Microphone Priority Panel pushbutton option with red illuminated ring around the Microphone button to indicate that the priority is active.



FOL Series

FOL Series Foldable monitors ideal for conferencing to be integrated into a lectern, conference table, etc. Designed to avoid covering the face of the speaker, the monitor has a 70° tilting movement to ensure the correct visibility.

Product Range Available in 10.4", 12.1" and 17" with DVI and RGB Analogue inputs.

Options: Capacitive Touch Screen, Protective Glass with black border, customized color.

