

While any given model may offer many different features, ALTINEX interfaces perform three main functions: (a) adapting the physical connector type between a computer and a display; (b) splitting and amplifying the video signal, providing a way of simultaneously feeding a local monitor and a remote presentation display; and (c) processing the sync portion of a computer video signal, making it compatible with a display device.

DA1910SX



Compact analog interface with local monitor output

Standard features:

- VGA through QXGA signal format
- BNC outputs
- 1 RGSB/RGBS/RGBHV output
- 1 Buffered local monitor output
- 75 Ohms outputs
- Gray finish
- Ultra compact design
- Not designed to strip sync from green
- 9V power supply included
- Optional table mount brackets: MB1001

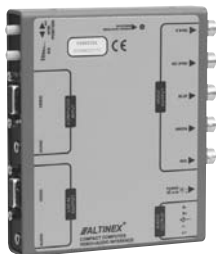
Dimensions:

- Height: 1in (25.4mm)
- Width: 4.56in (115.82mm)
- Depth: 3.5in (88.9mm)

DA1910SX-VGA-PACK includes:

- 1ea DA1910SX
- 1ea MS8126CA: VGA (15pin HD) M/M cable, 3ft (0.91m)

VA6803SX



Compact Analog Interface with RGB EQ + Audio

Standard features:

- 3.5 mm inputs/terminal block outputs
- VGA through QXGA signal format
- BNC outputs
- 1 RGSB/RGBS/RGBHV output
- 1 Buffered local monitor output
- 75 Ohms outputs
- PnP input for monitor emulation
- EQ control for output
- Signal present LED (sync detect)
- Horizontal position control
- Gray finish
- Ultra compact design
- 9V power supply included
- Optional table mount brackets: MB1001

Dimensions:

- Height: 1in (25.4mm)
- Width: 4.3in (109.22mm)
- Depth: 5.2in (132.08mm)