# Interfaces

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:

lea DA1910SX lea 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

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

4.12