



Name: DaVinci 1040

Description: Wall or desk mounted, 3 in 1 device - AV Control Panel, LCD, PC Monitor. Built in Mic and speakers, 2x Audio & 2x Video inputs, USB & Ethernet ports, Capable of direct IR & RS232 control (2way) Sits straight on i-control, C-bus or Dynalite networks.

Features:

Available in desk-top and wall-mount versions, the DaVinci 1040 is the ultimate in control sophistication, functionality and style.

All DaVinci models feature live full-motion video display, either windowed or full screen, with integral audio. Full-screen external VGA input display is also available as an option.

Revolutionary new software provides unprecedented artistic freedom and easy application development, whether you choose to design on your PC or on the touchscreen itself. Web connectivity via integral 100baseT Ethernet allows quick updates, from anywhere in the world if you wish.

Based on an open-architecture hardware platform and embedded Linux, DaVinci takes advantage of the latest developments in low power consumption PC architecture. 12 volt DC fan-less operation (no noise) allows a wide range of installation possibilities.

Wide ranging connectivity lets you use DaVinci as a standalone controller or in conjunction with any of the wide range of CommBox Control Processors.

Panel Type: TFT LCD

Panel Size: 10.4"

Resolution: SVGA (800 x 600 Pixels)

Pixel Pitch: 0.264mm

Brightness: 250cd/m2 (Typical)

Contrast Ratio: 400:1 (Typical)

Viewing Angle H/V: 160°/160°

Display Colour: 262144 Colours

Response Time: 15ms/10ms (Typical)

External Inputs: 1 x RGBHV (HDDB15 connector), 2 x Composite Video, 2 x Audio

Connectivity: IR-Bus, USB, Ethernet, RS-232, RS-422, RS-485

CommBox

Power Supply: 12Volts @ 2.5Amps (Supplied via IR-Bus)

Performance: 5 Wire Analogue-resistive touch screen overlay. Embedded Linux controller can be programmed via Ethernet. Internal amplifiers for optional external speakers

Dimensions: (WxHxD): 280W X 234H X 78D

Weight: Wallmount 3.5Kg Deskmount 6Kg approx

Tilt Angle: 3°-90°

Wallmount Cut-out: 264W X 234H with a min depth of 76mm

SPECIFICATION SHEET