# Adder AVSV1002-US AdderView 2port Ultra Secure Analog KVM/USB Switcher

## Hardware compatibility

Compatible with all known platforms featuring VGA video and USB HID or PS/ 2connectivity.

## OS compatibility

• All known software and operating systems including Windows (all), DOS, Linux, Unix,BSD, Sun OS, Solaris, Mac OS, NetWare etc.

## Computer connections at switch

• 2 x USB HID (Keyboard/Mouse), HD-15VGA, 2 or 4 x system link connection.

## **Physical design**

• Compact case, robust metal construction, extensive shielding.

#### **Power connection**

• 100-240 VAC 47/63Hz

## **Operating temperature**

• 0 to 40 deg C / 32 to 104 deg F

### **Approvals**

- EAL4+, CE, FCC
- · Tempest qualified design
- Common Criteria EAL4+ Certification

#### **Order Codes**

- AVSV1002-XX: Secure KVM Switch with USB, VGA, 2 port
- AVSV1004-XX: Secure KVM Switch with USB, VGA, 4 port
- XX= Mains Lead Country Code:
- UK = United Kingdom
- US = United States
- EURO = Europe
- AUS = Australia

## **Additional Accessories**

- The special cables available for connections to each system are carefully constructed with braid and foil to provide excellent screening against signal emissions that could otherwise be eavesdropped. A similarly constructed cable is also available for the monitor connection (VSCD9). The special cables already have ferrite cores fitted to assist with signal suppression. For USB peripheral connections, we strongly recommend that (if not already fitted) you attach ferrite cores to those cables to further assist with emission suppression.
- VSCD5: Shielded link cable (VGA, PS/2 keyboard, PS/2 mouse), length 1.8m/6ft
- VSCD7: Shielded link cable (VGA, USB keyboard/mouse), length 1.8m/6ft
- VSCD9: Shielded link cable (VGA only), length 1.8m/6ft
- RMK4: Rackmount kit (234mm wide, 1U products)