



Website: www.heber.co.uk

Sales: +44 (0) 1453 732302
sales@heber.co.uk

Support: +44 (0) 1453 732312
support@heber.co.uk



Axis 945 DV SL

A high performance, PC-based dual video gaming controller in a compact case.

Axis 945 DV SL

Axis 945 DV SL is a PC based dual video multimedia gaming control system with powerful levels of performance, stunning graphics and multiple-connectivity. Incorporating a compact, slim-line case design, Axis 945 DV SL is the perfect control system for high performance gaming machine applications, in the casino, gaming and amusement environments.

Optional XLine gaming I/O peripherals

Axis 945 DV SL has been specially designed to work with Heber's XLine range of USB peripheral I/O boards. Mounted externally to the Axis 945 DV SL case and connected via a USB cable, the XLine peripherals provide all the necessary I/O, real time control and security needed for your gaming control system.



Key features

- Intel® Celeron® Mobile 1.86GHz processor (upgradeable with other Intel® processors)
- Compact enclosure
- Dual video outputs onboard
- Gaming I/O provided by optional XLine USB I/O peripheral
- Additional Serial communication ports provided by optional XLine USB I/O peripheral
- Linux or Windows® XPe

Ideal for...

- Dual Video PC-based Video Gaming Systems
- Video Lottery Terminals
- Server Based Gaming
- Multi-games
- Fixed Odd Betting Terminals (FOBT)

The Heber advantage

When you buy an Axis 945 DV SL from Heber you benefit from:

- 25 years gaming industry experience
- Compliance with worldwide gaming standards
- Our team of dedicated specialist engineers
- Bespoke gaming designs
- Free customer support
- Total product dependability

Axis 945 DV SL Technical specifications

MAIN UNIT

Processor

Intel® Celeron® M440 1.86GHz (fitted as standard)
Higher speeds or Dual Core available on request

Chipset

Intel® 945GM (Mobile Technology)

Main Memory

Up to 4GB DRAM

Video Memory

Intel® GMA 950 with up to 224MB video memory shared with system memory

Video

2off onboard video outputs:

- 1off VGA (Analogue)
- 1off DVI-D (Digital)

Mass Storage

1off IDE Ultra ATA-100 connector (internal)
2off SATA connectors (internal)
Optional dual Compact Flash adapter (internal)

Network

2off 10/100/1000 Mb/s Gigabit Ethernet ports

USB Ports

4off USB 2.0 (external)

Power Source

Internal ATX PSU (90V - 240V)

LEDs on Enclosure

Power on
Disc activity

Operating System

Linux 2.6 series kernel supported
Windows® XPe

Other Front Panel Ports

1off PS/2 Mouse
1off PS/2 Keyboard
Up to 4off Serial ports (9pin D-Type male)
Audio ports (Line in, Line Out & Mic)

Dimensions

85mm (H) x 206mm (D) x 257mm (W)
(3.35" (H) x 8.11" (D) x 10.12" (W))
Width over mounting flanges 297mm (11.69")



Related datasheets

X10i USB expansion board
Datasheet 80-20239

X15 USB expansion board
Datasheet 80-20240

Datasheet 80-20251-1 05/08

© Heber Ltd 2008
Heber Ltd, Belvedere Mill, Chalford,
Stroud, GL6 8NT. UK

Precise specifications may change
without prior notice. E&OE.

This document does not constitute
an offer for the sale of any particular
product. All trademarks are
acknowledged.