



Website: www.heber.co.uk

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

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



XSpin USB gaming controller module that drives up to 8 mechanical spin reels.

XSpin

XSpin from Heber has been perfectly designed to be added to Axis 945, or any Windows® or Linux gaming system equipped with a USB port. Capable of driving up to 8 mechanical spin reels, XSpin is perfect for controlling mechanical, multi bank spin reel gaming machines, top boxes and multi-client applications.

Real time control of reels

XSpin supports a wide range of industry standard reels, with custom ramp tables available for non-standard reels. The dedicated onboard processor on XSpin guarantees real time control of mechanical spin reels, which ensures no slow down or delay in reel movement. XSpin also controls four lamps or LEDs per reel with individual on/off control.

Included software drivers

XSpin includes Windows® and Linux drivers with easy to use, robust software which allows you to develop your gaming system and fully control the reels.

Key features

- Drives up to 8 mechanical spin reels
- Full real time control of reels
- Controls 4 lamps or LEDs per reel
- Windows® XPe / Linux drivers

Ideal for...

- Use with Axis 945
- PC based gaming systems



The Heber advantage

When you buy an XSpin 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

XSpin Technical specifications

Host Communication Ports

USB 1.1/2.0 compatible interface

Reel Driver Outputs

Dedicated output drives for up to 8 mechanical spin reels
Wide range of standard products supported and custom ramp tables for any non-standard devices
4off lamps/LEDs per reel with individual on/off control
Supports 48 step and 200 step reels as standard

Real-Time Control

Dedicated onboard processor ensures full real time control and no slow down or delay in reel movement
Ramp up and Ramp down, with half step, micro step and nudge are all supported with simple to use software API commands

Supported Operating Systems

Microsoft® Windows®
Linux

Dimensions

90mm x 182mm (3.54" x 7.17")



Related datasheets

Axis 945 PC controller
Datasheet 80-20235

Axis 945 DV PC controller
Datasheet 80-20250

Axis 945 SL PC controller
Datasheet 80-20237

Axis 945 DV SL PC controller
Datasheet 80-20251

X10i USB expansion board
Datasheet 80-20239

Datasheet 80-20305-1 06/08

© 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.