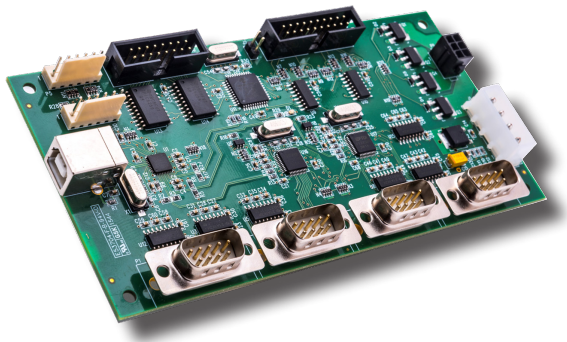




Website: www.heber.co.uk/gaming

Sales: +44 (0) 1453 886000
sales@heber.co.uk



X4i I/O expansion module for PC gaming systems

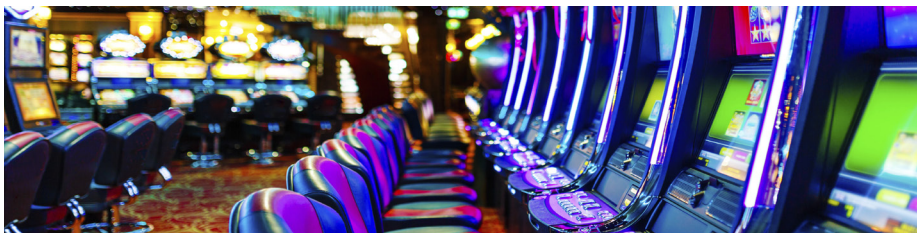
Available to buy online!

X4i

The X4i from Heber complements PC gaming systems running Linux or Windows by providing additional serial ports and a number of general purpose inputs and outputs via a single USB connection. The X4i is ideal for simple networked gaming machines or for expanding the functionality of current systems.

Gaming Functionality

The X4i provides four RS232 serial ports for connection to serial peripherals. A single SPI port is provided that can be used to control serial LED lighting to enhance the visual impact of a gaming machine. In addition to the serial interface, 16 open drain outputs and 16 general purpose inputs are provided for interfacing to switches and LEDs.



Family

The X4i is part of the Heber range of XLine peripherals which includes the internationally successful X10i multiple I/O module and the XTouch through-glass switch.

Key features

- Four RS232 serial ports
- SPI port
- Inputs for switches
- Outputs for LEDs
- Windows® / Linux drivers

Ideal for...

- PC gaming systems
- Entry level machines

The Heber advantage

When you buy an X4i 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

X4i Technical Specifications

Host Communication Ports

USB 1.1/2.0 compatible interface

Serial Communication Ports

4 x RS232, full modem control signals

1 x SPI (up to 3Mbits/sec)

Parallel I/O

16 x Open Drain Outputs (up to 250mA)

4 x Open Drain Outputs (up to 3A)

16 x Inputs (with +5V pull ups)

Supported Operating Systems

Microsoft® Windows®

Linux



Dimensions

77mm x 154mm (3.03" x 6.06")



Related datasheets

X10i
Datasheet 80-20239-1

Datasheet 80-XXXXX-1 08/16

© Heber Ltd 2016
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.