



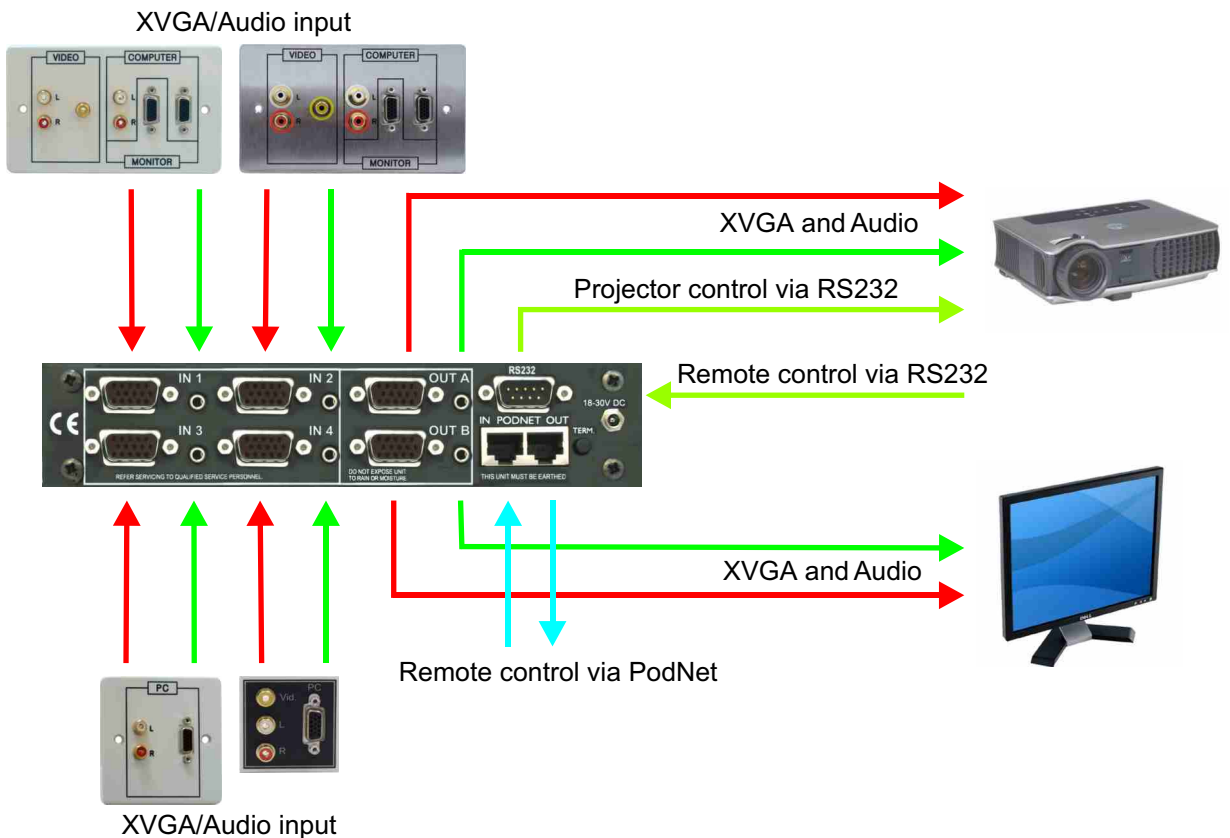
IKON AVS LTD

XVGA Podule



- * 350MHz RGBHV bandwidth
- * Dual XVGA and stereo audio outputs
- * Fully programable functions and control via PodFlow
- * Direct display device control via RS232 / PodNet
- * Compatible with all Ikon Podules
- * Integrate to any control system or use as a standalone switcher / controller

The XVGA Podule from Ikon AVS is a compact 4 x 1:2 PC Video and stereo audio switcher. It combines the convenience of a XVGA video switch with the versatility of a configurable system controller with direct RS232 control over display devices. Remote control panels, such as the Ikon Euro 8 and Wall 16 Podules or Touch Screens, may be added as well as video switchers, audio switchers and screen controls via PodNet.



www.ikonavs.com

238 Ikon Estate, Droitwich Road, Hartlebury, Worcestershire. DY10 4EU
 Tel: +44(0)1299 250991, Fax: +44(0)1299 250983

Specification

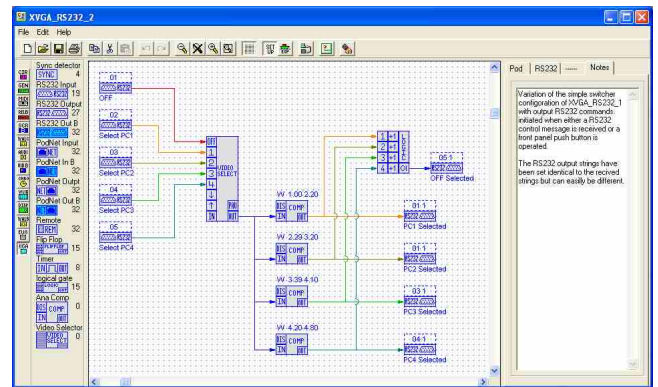
The XVGA Podule can be used as a stand alone switcher using the front panel pushes in combination with it's auto switch capability. It can also be used as a remote control switcher via both RS232 and PodNet with the RS232 configurable to use the default or any user defined set of codes at selectable Baud rates.

One of the most powerful features is it's ability to directly control RS232 displays without the use of an external control system allowing automatic (or manual via the front panel pushes) system operation. Ideal for automatic projector control in educational and training when multiple PC's are being used.

PodFlow

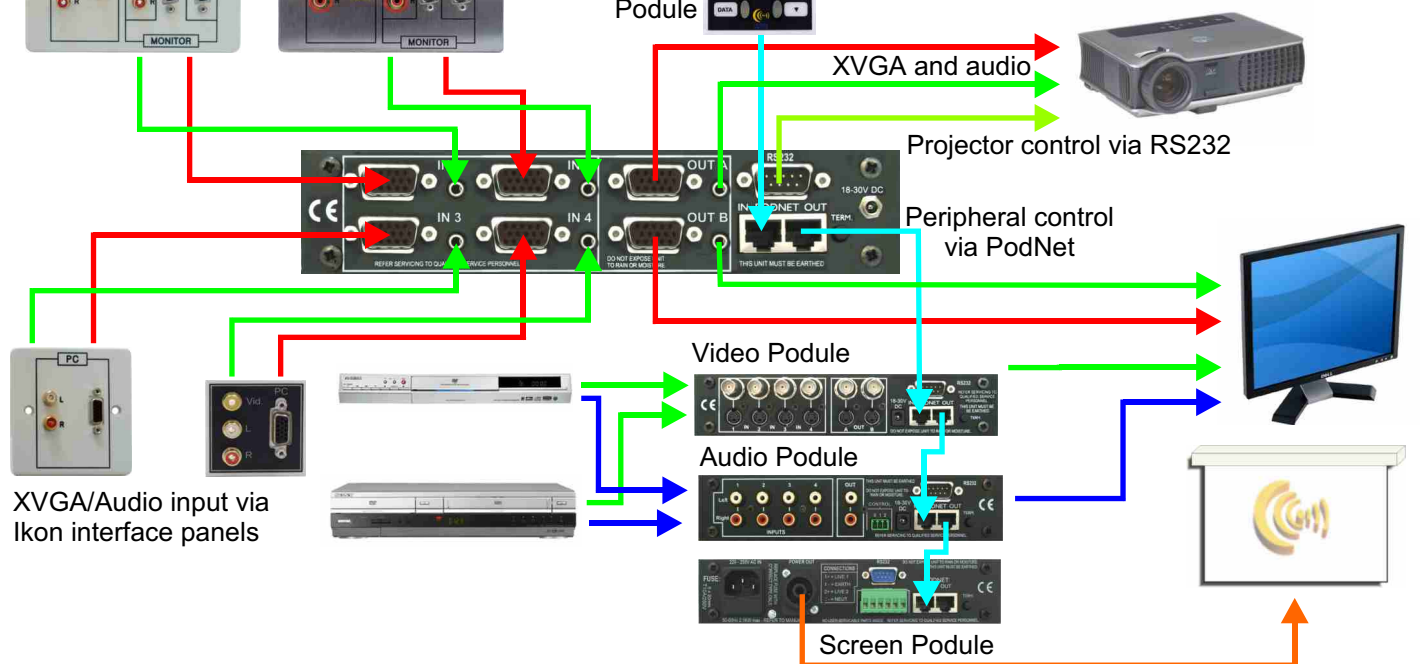
PodFlow is a Windows based program used to configure the Podules using a simple intuitive drag and drop graphical environment, no code needs to be written. Podule configurations can be tested using the inbuilt emulator, prior to the programming of Podules.

PodFlow is free and can be downloaded from www.ikonavs.com



The Ikon solution

XVGA/Audio input via Ikon interface panels



www.ikonavs.com

238 Ikon Estate, Droitwich Road, Hartlebury, Worcestershire. DY10 4EU
Tel: +44(0)1299 250991, Fax: +44(0)1299 250983