



IKONAVS LTD

Wall8 Podule



- * 4, 6 or 8 buttons each with LED indication
- * Available in Stainless Steel or White
- * UK single gang size
- * Range of engraved buttons available
- * Stainless steel panels can be provided with custom engraving .
- * Bi-directional RS232 Port
- * System expansion via PodNet

Ideal for projectors, plasma and TFT screen control in place of handsets. The Wall 8 may be programmed to access any available RS232 commands such as on, off, input select and volume, and with multifunction buttons one press can establish a series of events for seamless operation and timed events such as projector shut down.

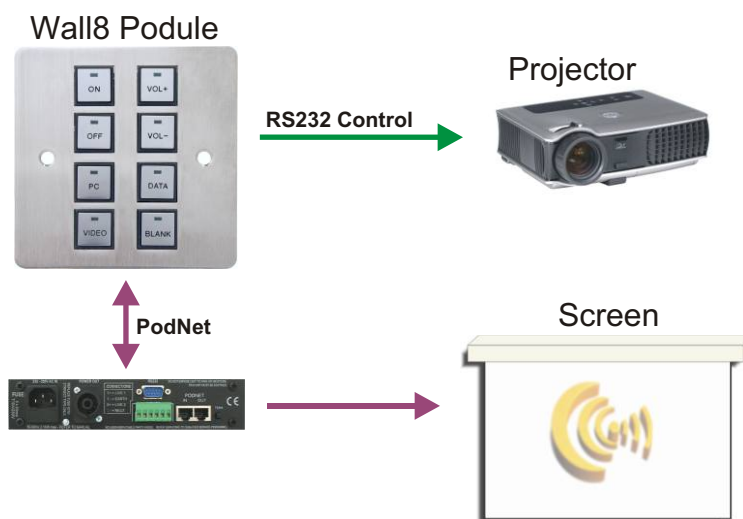
The Wall8 Podule is finished in brushed stainless steel or white with matching push buttons incorporating configurable green LED indication.

The unit can be used as a stand alone configurable control panel providing a RS232 output to other equipment. It can also be used in conjunction with other Podules, communicating and powering via the PodNet Buss.

Wall Podules are normally supplied with a plain panel and buttons, a range of pre-engraved buttons are available fitted at no extra charge at the time of order.

Stainless steel panels can be custom engraved.

Typical Application



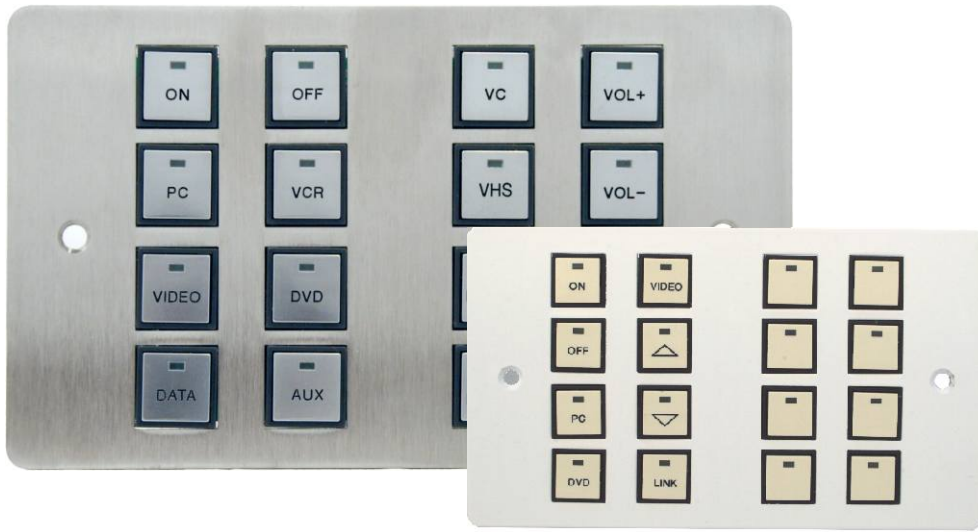
www.ikonavs.com

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



IKONAVS LTD

Wall16 Podule

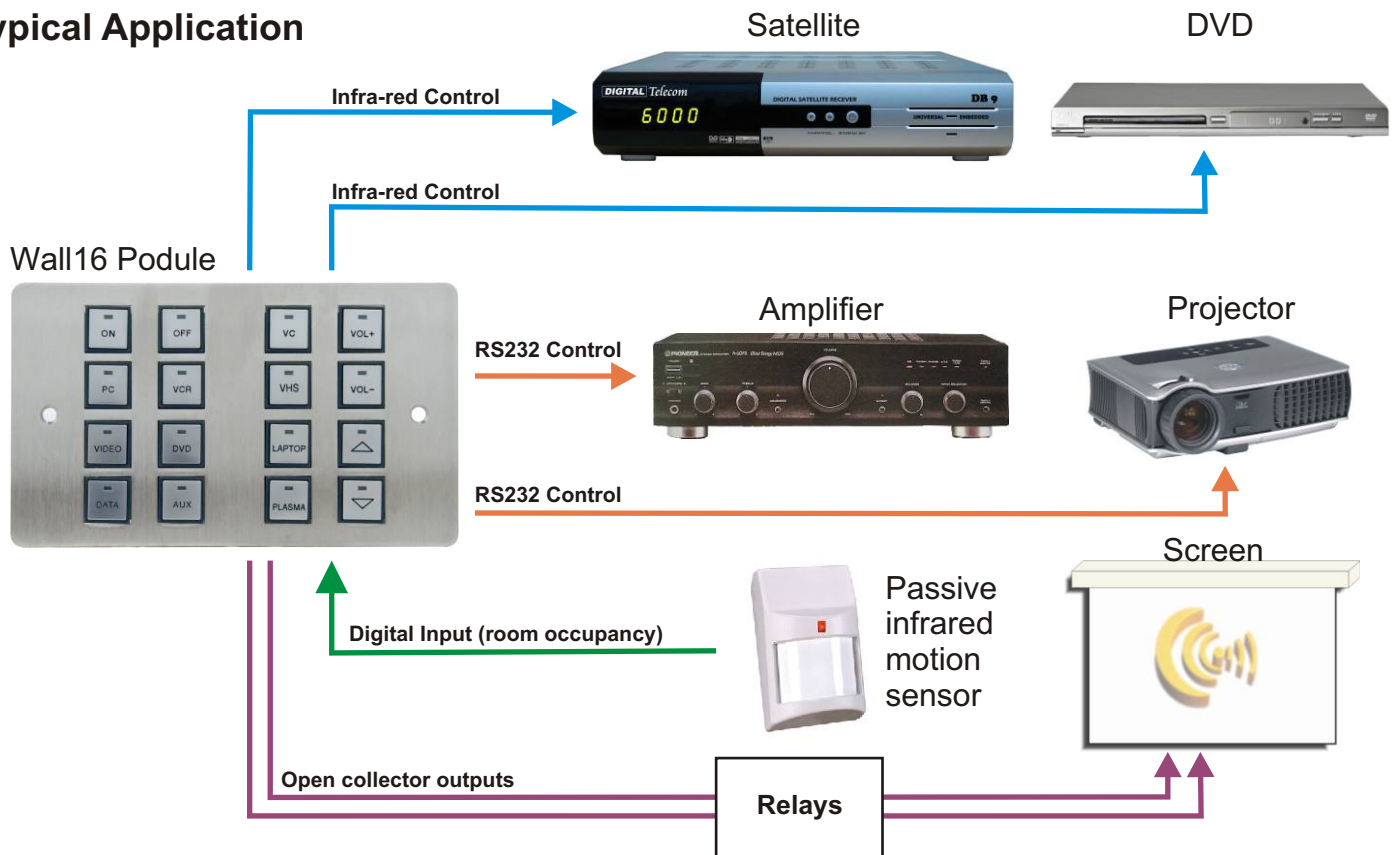


- * 16 buttons each with LED indication
- * 2 x Bi-directional RS232 Port
- * 2 x Digital Inputs
- * 2 x Open collector outputs
- * Optional 2 x IR expansion board.
- * Available in Stainless Steel or White
- * UK double gang size
- * Range of engraved buttons available in silver or ivory
- * Stainless steel panels can be provided with custom engraving .
- * System expansion via PodNet

The answer to the requirement for a multifunction and expandable control unit on a two gang plate. The Wall16 offers all the functionality of the Wall 8 plus additional features including: two RS232 bi-directional ports as standard, local inputs and outputs for connection to external switches, PIR's, relays and indicators.

The Wall 16 also enables direct control over infra red devices using the optional WP-IRB 'piggy back' board.

Typical Application



www.ikonavs.com

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