

VA-MAT162

Matrix



- 16 inputs, 2 outputs
- Sequence mode
- Supplied with a 12V DC, 2A PSU
- Dimensions: 210mm(W) x 45mm(H) x 155mm(D)

The VA-MAT162 is a compact matrix system which can switch 16 video inputs to 1 or 2 monitor outputs. It is controlled either from the front panel or via RS-485 by a VA-KBDPRO+ PTZ keyboard. As well as individual channel to monitor selection, the VA-MAT162 has a user defined sequence mode with adjustable dwell time and options to exclude particular channels from the sequence.

The VA-MAT162 can be used in a basic setup such as multiple cameras to one monitor, but it can also be used with multiple VXH264 digital recorders to form the basis of complex surveillance system, with up to 256 speed dome cameras and 16 VXH264-16 channel DVRs, all controlled centrally by a single VA-KBDPRO+.

