

## Conway RF Matrix

The RF Matrix allows the Telemetry receivers to be controlled via the same coaxial cable as the video signal. The main advantage of such a method is the ability to expand existing fixed camera systems. The requirement could be to add a simple wash wipe module to the fixed cameras, or convert the camera assemblies to fully functional heads using one of the Conway range of receivers, Wash wipe, Alpha, Delta or Omega, all controlled from the coax signal cable.

RF Matrices come in 3 sizes, an 8 camera input with 2 monitor outputs, 16 camera input with 4 monitor outputs, 32 camera input with 4 monitor outputs. Each of the monitor outputs can be programmed to sequence through selected cameras.

On screen text is available on each monitor output as an option. It provides camera captions, alarm messages, date and time if required.

The text option is only necessary on systems where receivers do not have the text option fitted.

Alarm inputs come as standard on the Matrix and can be programmed to display any cameras relevant to the alarm condition. The alarm inputs can also be programmed to send the Delta and Omega receivers to a pre-set position in response to the incident. All the inputs can be N/O or N/C in operation.



Conway 8 x 2 RF Matrix



*'Up the coax' Telemetry*

---

*Alarm inputs*

---

*Privilege levels*

---

*Receiver control*

---

*Multi-speed*

*lens control*

---

*Wash*

---

*Wipe*

---

*Lamps*

---

*Auxiliary functions*

---

*On-screen text*

---

*Time and date*

---

*Alarm reaction modes*

---

*2 to 4 monitor outputs*

---

*Up to 32 inputs*

---



RF Matrix

D04-1 issue 1 – 11/03/99

Page 1 of 2

## Conway RF Matrix

### Communications

The communication between keyboards and matrix is via RS485. The matrix then controls the receivers via the up the coax method.

### DC control

The RF matrix can be used with an Omega keyboard enabling the proportional control of the Conway range of DC pan and tilts, via the Omega receiver.

### Technical Requirements

#### Power

240VAC 50Hz 30Va  
Fused input 250mA

#### Keyboard connection

RS485 via 9 way D type

#### Alarm inputs

Push fit screw terminal

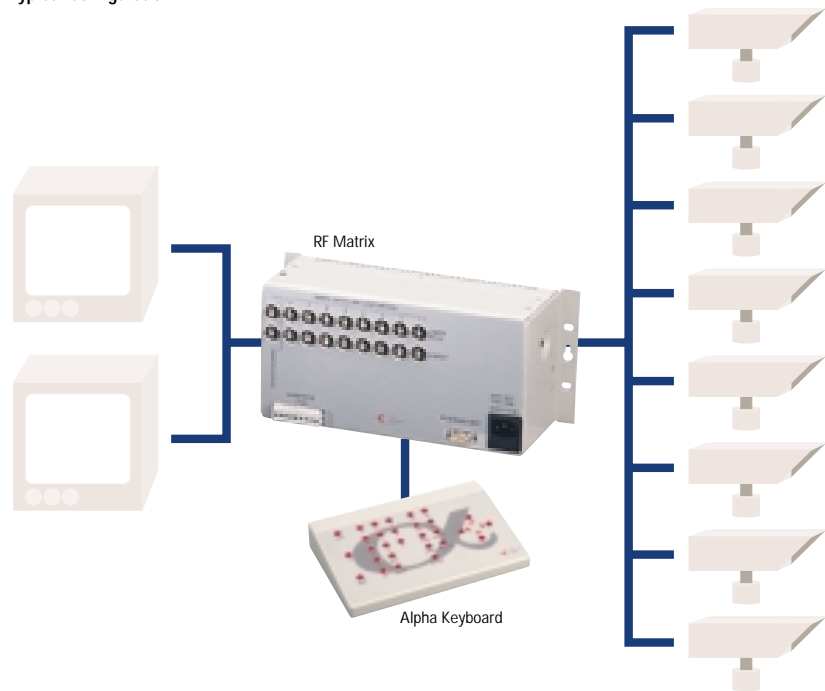
#### Maximum dimensions HxWxD

8 way matrix 133x295x110  
16 way matrix 133x444x110  
32 way matrix 266x444x110

Dimensions are all millimetres.

The height of the unit equates to 3u.

### Typical configuration



RF Matrix & Omega Keyboard



Due to a policy of continual improvement, specifications may be subject to change.

RF Matrix

D04-1 issue 1 – 11/03/99

Page 2 of 2



Seymore House, Copyground Lane, High Wycombe, Bucks HP12 3HE  
Tel: 01494 461373 Fax: 01494 531685 www.conway-cctv.co.uk

CE