

REAL TIME COLOUR QUAD UNIT.



Model FIO 8037P

(19" Mounting brackets not shown on picture)



Quad picture shown on a flat screen monitor.
(Monitor is no part above model number)

FEATURES AND BENIFITS

- Real time picture at 50 fps.
- Built in auto sequence switcher.
- Quad or full screen selection.
- Video loss detection and "Freeze" facility.
- Time/date and camera title generator (8 characters per camera)
- Alarm input per camera.
- Built in "Video loss detector".
- Separate output for VCR.
- BNC connectors and "Through loop" connectors.

OPTIONS.

RC5002 = remote control up to 300mtr away.
RC5002/FL = remote control flush mount version.



RC5002
Remote control unit

The model FIO 8037P is a solid state real time colour quad unit designed for use in industrial and professional CCTV systems.

The unit avoids the use of multiple monitors into the control room or guardhouse and on all places where space is limited.

The FIO 8037P can be supplied to operate on different power supplies and take a half 19" wide rack space . Brackets for 19" mounting are as option available for one (1) or 2 units.

Specifications.

Construction : metal housing colour grey.
Power supply : 12VDC at 0,83A. Power adapter 230VAC/12VDC-1A 50/60Hz included. (Any other tension available)
Video input : PAL or NTSC at 1VPTP on 75 Ohm.
Circuitry : full solid state.
Digital memory : 1024x625 (PAL) pixels and 16,7 mill colours.
Display rate : 50 FPS (PAL) 60fps (NTSC).
Power consumption : 10Watt
Remote control : With a PC using the RS 232 output or with optionally remote control unit. (Max. 300 mtr)
Operating temp. : 0°C - 50°C and max. 90% humidity.
Protection : IP23
Approvals : CE mark.
Dimensions (WxHxD): 215x44x200mm . (Half size 19" wide and 1U height .)
Shipping weight : 2,5Kg