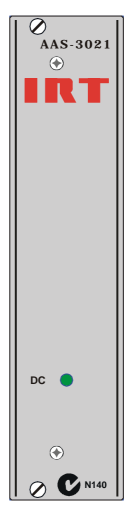
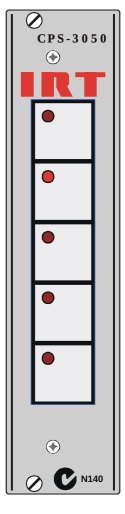


Analogue Audio Switcher Type AAS-3021

Features:

- 5 x 1 Stereo on one Eurocard.
- May be cascaded to 20 x 1.
- Local or remote control options.
- Universal wire per crosspoint or binary coded remote control.
- Compatible with other 3000 series analogue & digital switchers.
- May be mounted in same frame as other IRT Eurocards including VDA's, ADA's, detectors and processors.





General:

The AAS-3021 stereo audio switcher is part of a family of "smart" switchers in Eurocard format that may be linked and configured by the user to cover a wide range of switching and monitoring functions.

The AAS-3021 supersedes the AAS-3020 and provides all of its predecessor's functions together with added static protection and user configurable grounding wire per crosspoint remote control.

On board links allow several switchers to be joined for 10 x1, 15 x 1 or 20 x 1 operation.

The switcher may be slaved to operate in conjunction with similar switchers for analogue and digital video, audio and RS422 or similar control signals.

This makes the switchers ideally suited to situations where a mixture of analogue and digital signals is present.

The CPS-3050 local control switch panel kit converts the switcher for stand-alone operation.

The CPS-9001 provides a 5 button remote control in a panel the same size as the CPS-3050.

The CPS-1050 and 1052, 1 RU remote control panels allow formation of 10 x 1, 15 x 1 or 20 x 1 combinations.

All panels have tally LED's and switch label inserts. Multiple panels may be used with tally to each panel.

A complete video plus stereo audio switcher can be assembled from just two modules and can be accommodated in a single rack unit frame.

3021-aas.bro.doc 05/02/2007

AAS-3021 Technical Specifications

Audio inputs:

Number 5 x 2 (5 stereo).

Tranformerless, bridging AC coupled. Type

Impedance $> 10 \text{ k}\Omega$. Max. input level +24 dBu.

Input CMR > 40 dB @ 55 Hz.

Audio outputs:

Transformerless, balanced DC coupled. Type

Number 1 x 2 (left and right).

 $< 44 \Omega$. Impedance

Max. output level +24 dBu into 600Ω .

DC on output $< \pm 20 \text{ mV}.$

Control inputs/outputs:

5 bit TTL coded parallel ECL level. Type

individual grounding contacts.

Number 1 input & 1 output.

Performance:

Gain ±3 dB (adjustable by internal preset).

 ± 0.5 dB for 20 Hz to 20 kHz. Frequency response

 $<0.01\%\,$ 20 Hz to 20 KHz at +20 dBu output. Harmonic distortion Noise -90 dB, Ref. +20 dBu 20 Hz to 20 kHz.

Crosstalk left/right -70 dB @ 15 kHz with measured input terminated.

 $\pm 0.2^{\circ}$ to 20 kHz. Phase left/right

Power Requirements 28 Vac CT (14-0-14) or \pm 16 Vdc

Power consumption <240 mA (+ 24 dBu, outputs loaded in 600 Ω).

Connectors: Audio Plugable screw block connectors.

> Control Plug in 10 pin dual IDC.

Other:

Temperature range $0 - 50^{\circ}$ C ambient.

Mechanical Suitable for mounting in IRT 19" rack chassis with input, output and power

connections on the rear panel.

Finish: Grey enamel, silk-screened black lettering & red IRT logo. Front panel

> Rear assembly Detachable silk-screened PCB with direct mount connectors to Eurocard and

> > external signals.

6 HP x 3 U x 220 mm IRT Eurocard. Dimensions

Supplied accessories Rear connector assembly including matching connectors for audio and control

inputs & outputs.

Optional accessories CPS-3050 local control conversion with 5 pushbuttons & tally LED's.

CPS-9001 remote control panel with 5 pushbuttons & tally LED's.

TME-6 module extender card

Due to our policy of continuing development, these specifications are subject to change without notice.

Detailed specifications available from: Local Agent:

Manufacturer: **IRT Electronics Pty Ltd**

26 Hotham Parade ARTARMON

N.S.W. 2064 AUSTRALIA Phone: +61 2 9439 3744 +61 2 9439 7439

IRT can be found on the Internet at: http://www.irtelectronics.com

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L I/P's

LEFT

O/P

PL 5 OUT

RIGHT

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R I/P's

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