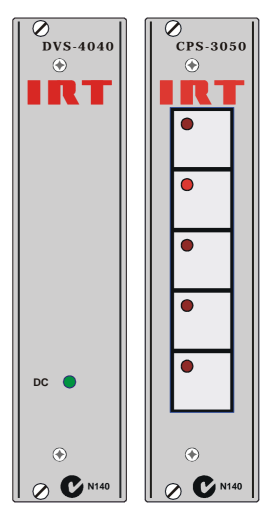


Digital Video Switcher Type DVS-4040

Features:

- 5 x 1 270 Mb/s SDI or ASI.
- Input equalisation to 200 metres.
- Automatic muting of inputs with no signal.
- May be cascaded to 20 x 1.
- Local or remote control options.
- Universal wire per crosspoint or binary coded remote control.
- Optional plug-in SNMP monitoring and control module.
- Compatible with other 3000 & 4000 series digital & analogue switchers.



General:

The DVS-4040 digital video 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 DVS-4040 supersedes the DVS-3041 and provides all of its predecessor's functions together with the added option of a plug-in Simple Network Management Protocol (SNMP) monitoring and control module for use with IRT's SNMP system frame.

On board configuration is possible to allow up to four switchers to be joined for up to 20×1 operation.

The switcher may be slaved to operate in conjunction with similar switchers for analogue & 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 are 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 1RU 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.

The DVS-4040 is designed to fit IRT's standard Eurocard frames as well as IRT's 4000 series frame for use with IRT's SNMP system and may be used alongside any other of IRT's analogue or digital Eurocards.

DVS-4040 Technical Specifications

	-
Signal inputs:	
Number	5.
Туре	270 Mb/s SDI or ASI
Equalisation	Automatic to 200 metres on each input.
-1	A transfer of the office to it is all
Impedance	Automatic muting of inputs without signal. $INPUTS P3$ 75 Ω .
Impedance	
Signal outputs:	
Type SDI/ASI	$2 \times 800 \text{ mV} \pm 10\%$ into 75 Ω .
Type SDI/AST	
Control inputs/outputs:	
Туре	5 bit BCD coded parallel TTL level. SK_2
Type	or
	individual grounding contacts.
Number	1 input & 1 output
INUMBER	
Performance:	SK5
Switching	Timing may be derived from a local monostable signal or
Switching	synchronised to another switcher
Return loss	>15 dB 5 MHz to 270 MHz.
DC offset	
Rise time	between 0.75 and 1.5 ns.
Kise time	PL 4 IN
Power Requirements	28 Vac CT (14-0-14) or ± 16 Vdc.
Power consumption	<125 mA.
1	
Connectors: SDI/ASI	BNC.
Control	Plug in 10 pin HE14 dual IDC.
Other:	
Temperature range	$0 - 50^{\circ} \text{ C}$ ambient.
Mechanical	Suitable for mounting in IRT 19" rack chassis with input,
	output and power connections on the rear panel.
Finish: Front panel	Grey background, silk-screened black lettering & red IRT logo.
Rear assembly	Detachable silk-screened PCB with direct mount connectors to Eurocard and
	external signals.
Dimensions	6 HP x 3 U x 220 mm IRT Eurocard.
Supplied accessories	Rear connector assembly including matching connectors for 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.
	CPS-1050 remote control panel with 10 pushbuttons & tally LED's.
	CPS-1052 remote control panel with 20 pushbuttons & tally LED's.
	SMU-4000 plug-in SNMP Management Information Base (MIB) module.
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Due to our policy of continuing development, these specifications are subject to change without notice.	

Detailed specifications available from: Local Agent: IRT

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

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