

IH5352EWE+ Datasheet



DiGi Electronics Part Number Manufacturer Manufacturer Product Number Description Detailed Description IH5352EWE+-DG Analog Devices Inc./Maxim Integrated IH5352EWE+ IC VIDEO SW QUAD RF N/O 16-SOIC Video Switch IC 4 Channel 16-SOIC

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Manufacturer Product Number:	Manufacturer:
IH5352EWE+	Analog Devices Inc./Maxim Integrated
Series:	Product Status:
	Obsolete
Applications:	Multiplexer/Demultiplexer Circuit:
Video	1:1
Switch Circuit:	Number of Channels:
SPST	4
On-State Resistance (Max):	Voltage - Supply, Single (V+):
750hm	-
Voltage - Supply, Dual (V±):	-3db Bandwidth:
±5V ~ 15V	
Features:	Operating Temperature:
Break-Before-Make	-40°C ~ 85°C (TA)
Mounting Type:	Package / Case:
Surface Mount	16-SOIC (0.295", 7.50mm Width)
Supplier Device Package:	Base Product Number:
16-SOIC	IH5352

Environmental & Export classification

RoHS Status:	Moisture Sensitivity Level (MSL):
ROHS3 Compliant	1 (Unlimited)
REACH Status:	ECCN:
REACH Unaffected	EAR99
HTSUS:	
8542.39.0001	

IH5352EWE+ Analog Devices Inc./Maxim Integrated IC VIDEO SW QUAD RF N/O 16-SOIC 19-0946; Rev 1a: 12/94

Dual/Quad RF/Video Switches

General Description

The IH5341 and the IH5352 are dual and guad, single pole single throw (SPST) switches designed specifically for switching RF and video signals. Maxim's IH5341 and IH5352 incorporate an enhanced series-shuntseries structure, providing 70dB of OFF isolation and cross coupling rejection (an additional 10dB compared with other manufacturers' products).

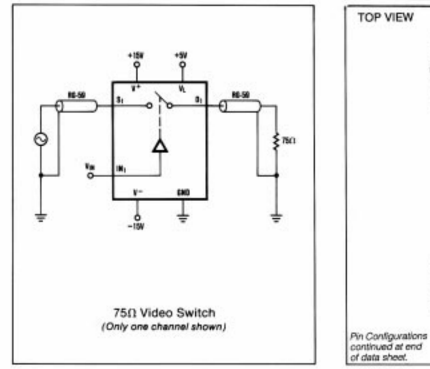
Both devices can be operated with supplies ranging from ±5V to ±15V. The switches typically have a ton = 160ns and a toFF = 70ns, assuring break-before-make switching. The channel thruput resistance of 50Ω provides excellent matching to video impedances. In the D.C. state, with switches being either on or off, power supply quiescent currents are typically 100nA. This limits the quiescent current drain to 3µ watts-ideal for portable equipment.

Applications

These devices are used in applications requiring the routing, blocking or switching of video or RF signals such as:

> Commercial TV Cameras Video Special Effects Low Power RF Switching Radar Switching Mil and Space Communications

Typical Operating Circuit



MIXIM

Maxim Integrated Products 1

For free samples & the latest literature: http://www.maxim-ic.com, or phone 1-800-998-8800

Features

- "OFF" Isolation ≥ 70dB @ 10MHz
- ٠ Cross Coupling Isolation ≥ 70dB @ 10MHz
- rDS(ON) < 75Ω, < 3dB Loss from DC to 100MHz
- ±5V to ±15V Operating Supply Range
- Supply Currents < 1µA</p>
- Fast, Break-Before-Make Switching (70ns/160ns typ.)
- Monolithic, Low Power CMOS Design

Ordering Information

PART	TEMP. RANGE	PIN-PACKAGE
IH5341CPD	0°C to +70°C	14 Plastic DIP
IH5341CWE	0°C to +70°C	16 Wide SO
IH5341C/D	0°C to +70°C	Dice*
IH5341EPD	-40°C to +85°C	14 Plastic DIP
IH5341EWE	-40°C to +85°C	16 Wide SO
IH5341MJD	-55°C to +125°C	14 CERDIP**
IH5341MTW	-55°C to +125°C	10 TO-100
IH5352CPE	0°C to +70°C	16 Plastic DIP
IH5352CWE	0°C to +70°C	16 Wide SO
IH5352C/D	0°C to +70°C	Dice*
IH5352EPE	-40°C to +85°C	16 Plastic DIP
IH5352EWE	-40°C to +85°C	16 Wide SO
IH5352MJE	-55°C to +125°C	16 CERDIP

Contact factory for dice specifications. Contact factory for availability and processing to MIL-STD-883.

> ٧* NCZ 01 1

GND 4

v-

02 5 V- 8

NC TT

G

0

IN₁

812

IN₂3

82 4

IN3 5

\$3 6

IN4 T

\$40

4

TOP VIEW

Pin Configurations

DIP

TO-100

DIP/

WIDE SO

H SI H NC

12 IN1

TUVL

III IN2

9 S2

E NC

AXIM

IH5341

1H5341

C

GND

MAXIM

IH5352

6

02

16101

16 V -

14 02

12 03

шv-

10 04

E N

11 GND

IH5352EWE+ Analog Devices Inc./Maxim Integrated IC VIDEO SW QUAD RF N/O 16-SOIC **Dual/Quad RF/Video Switches**

ABSOLUTE MAXIMUM RATINGS

Supply Voltages V+ and V	±17V
Current in Terminal	50mA
Analog Input Voltage	V+
Operational Temperature Range	±30V
(M Version)	55°C to +125°C
È Version)	40°C to +85°C
(C Version)	0°C to +70°C

Continuous Power Dissipation (TA = +70°C)

14-Pin Plastic DIP (derate 10.00mW/°C above +70°C)800mW	
16-Pin Plastic DIP (derate 10.53mW/°C above +70°C)	
16-Pin Wide SO (derate 9.52mW/°C above +70°C)	
10-Pin TO-100 (derate 6.67mW/°C above +70°C)533mW	
Storage Temperature Range65°C to +150°C	
Logic Control VoltageV+ to V-	
Voltage on VL PinV+ to V-	
Lead Temperature (Soldering, 10sec)+300°C	

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

ELECTRICAL CHARACTERISTICS

(V⁺ = +15V, V_L = +5V, V⁻ = -15V, T_A = 25°C unless otherwise specified)

				M GRADE DEVICE			I/C GRADE DEVICE			
PARAMETER	SYMBOL	CONDITIONS	TYP (Note 1)	-55°C	+25°C	+125°C	-40/-20/ 0°C	+25°C	+85/ +70°C	UNITS
Supply Voltage Ranges Positive Supply Logic Supply Negative Supply	V ⁺ V <u></u> V ⁻	(Note 3)	4.5 > 16 4.5 > V ⁺ −4 > −16		5 to 15 5 to V ⁺ −5 to −15			5 to 15 5 to V ⁺ -5 to -15		v
Switch "ON"		V _D – 5V to +5V		75	75	100	75	75	100	
Resistance (Note 4)	r _{ds(ON)}	I _S = 10 mA, V _{IN} = 2.4V V _D = -10V to +10V		125	125	175	150	150	175	
Switch "ON" Resistance	r _{ds(ON)}	$V = V_{L} = 5V, V_{IN} = 3V$ $V^{-} = -5V, V_{D} = \pm 3V$		250	250	350	300	300	350	Ω
On Resistance Match		I _S = 10mA, V _D = ±5V	5							
Switch "OFF" Leakage	I _{D(OFF)} or	$V_{S/D} = +5V \text{ to } -5V$ $V_{IN} = 0.8V$			±1 ±1	50 50		±2 ±2	100 100	
(Notes 2 and 4)	I _{S(OFF)}	$V_{S/D} = +14V \text{ to } -14V$								nA
Switch "ON" Leakage	I _{D(ON)} + I _{S(ON)}	V _D = +5V or -5V V _{IN} = 2.4V V _D = +14V to -14V			±1 ±1	100 100		±2 ±2	100 100	
Input Logic Current	I _{IN}	V _{IN} > 2.4V or < 0	0.001	1	1	10	1	1	10	
Positive Supply Quiescent Current	۱+	V _{IN} = 0V or +5V (Note 5)	0.01	1	1	10	1	1	10	μΑ
Negative Supply Quiescent Current	1-	V _{IN} = 0V or +5V (Note 5)	0.01	1	1	10	1	1	10	
Logic Supply Quiescent Current	IL.	V _{IN} = 0V or +5V (Note 5)	0.01	1	1	10	1	1	10	

AC ELECTRICAL CHARACTERISTICS

 V^+ = +15V, V_L = +5V, V^- = 0V, T_A = +25°C

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	MAX	UNITS
Switch "ON" Time	ton	See Figure 1		160	300	
Switch "OFF" Time	t _{OFF}	See Figure 1		70	150	ns
"OFF" Isolation Rejection Ratio	OIRR	See Figure 2 (Note 6)	70	80		
Cross Coupling Rejection Ratio	CCRR	Figure 3 IH5341 (Note 6) IH5352	70 66	80 72		dB
Frequency where $r_{DS(ON)} = 0.7 \times DC$		(Note 6)	100			MHz

Note 1: Typical values are not tested in production. They are given as a design aid only.

Note 2: Positive and negative voltages applied to opposite sides of switch, in both directions successively.

Note 3: These are the operating voltages at which the other parameters are tested, and are not directly tested.

Note 4: The logic inputs are either greater than or equal to 2.4V or less than or equal to 0.8V, as required, for this test.

Note 5: Maximum values shown are for the dual (IH5341). They are doubled for the quad (IH5352).

Note 6: All AC parameters are sample tested only. Test circuits should be built on copper clad ground plane board, with correctly terminated coax leads, etc.



Dual/Quad RF/Video Switches



IH5341/IH5352

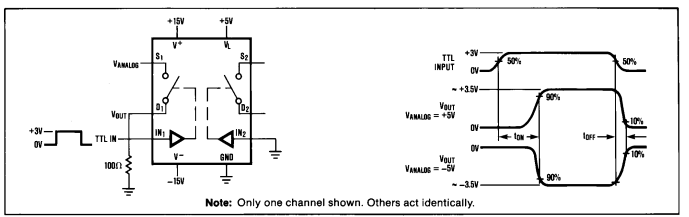


Figure 1. Switching Time Test Circuit and Waveforms

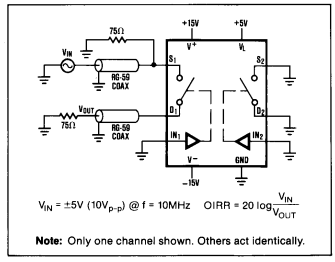


Figure 2. OFF Isolation Test Circuit

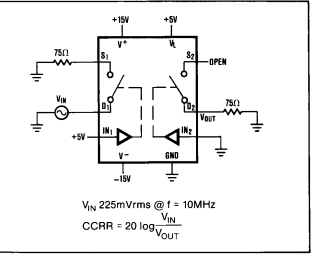
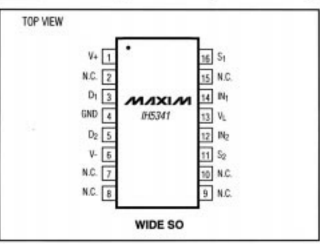


Figure 3. Cross-Coupling Rejection Test Circuit

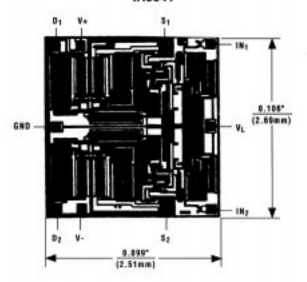
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Pin Configurations (continued)



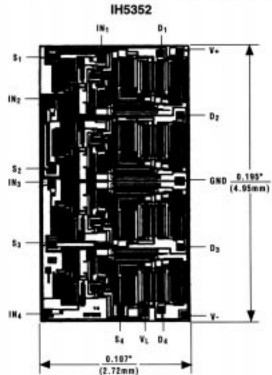
IH5341



TRANSISTOR COUNT: 72 SUBSTRATED CONNECTED TO V+

4

Chip Topographies



TRANSISTOR COUNT: 144 SUBSTRATED CONNECTED TO V+

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