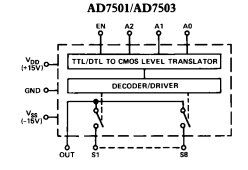


CMOS 4/8 Channel Analog Multiplexers

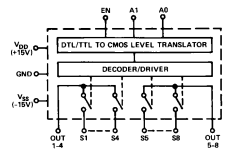
AD7501/AD7502/AD7503

FUNCTIONAL BLOCK DIAGRAMS

FEATURES DTL/TTL/CMOS Direct Interface Power Dissipation: 30μW R_{ON}: 170Ω Standard 16-Pin DIPs and 20-Terminal Surface Mount Packages







GENERAL DESCRIPTION

The AD7501 and AD7503 are monolithic CMOS, 8-channel analog multiplexers which switches one of 8 inputs to a common output depending on the state of three binary address lines and an "enable" input. The AD7503 is identical to the AD7501 except its "enable" logic is inverted. All digital inputs are TTL/DTL and CMOS logic compatible.

The AD7502 is a monolithic CMOS dual 4-channel analog multiplexer. Depending on the state of 2 binary address inputs and an "enable", it switches two output buses to two of 8 inputs.

	AD7501				
	A ₂	A ₁	A ₀	E _N	"ON"
	0	0	0	1	1
	0	0	1	1	2
ļ	0	1	0	1	3
1	0	1	1	1	4
	1	0	0	1	5
	1	0	1	1	6
ĺ	1	1	0	1	7
	1	1	1	1	8
	х	х	х	0	None

10760

TRUTH TABLES

AD7503

0 4

0

6

None

 $A_2 \quad A_1 \quad A_0 \quad E_N$

0 0 0 0 1

0 0 1 0 2

0 1 0 0 3

0

1

1

1 1 0 0 7

1 1 1 0 8

X X X 1

1 1

0 0 0 5

0

1

"ON"

AD7502					
A ₁	A ₀	E _N	"ON"		
0	0	1	1 & 5		
0	1	1	2&6		
1	0	1	3&7		
1	1	1	4 & 8		
x	x x		None		

REV. A

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 One Technology Way, P.O. Box 9106, Norwood, MA 02062-9106, U.S.A.

 Tel:
 617/329-4700

 Fax:
 617/326-8703

 Telex:
 924491

 Cable:
 ANALOG NORWOODMASS

AD7501/AD7502/AD7503 — SPECIFICATIONS (V_DD = +15V, V_SS = -15V unless otherwise noted.)

	VERSION	SWITCH CONDITION	@25°C		OVER SPECIFIED TEMP. RANGE		
PARAMETER			AD7501, AD7503	AD7502	AD7501, AD7503	AD7502	TEST CONDITIONS
ANALOG SWITCH							
R _{ON} R _{ON} vs. V _S	Ali All	ON ON	170Ω typ, 300Ω max 20% typ	*			$-10V \le V_S \le +10V$ $I_S = 1.0mA$
R _{ON} vs. Temperature ∆R _{ON} Between Switches	All All	ON ON	0.5%/°C typ 4% typ	*			$V_{\rm S}$ = 0V, $I_{\rm S}$ = 1.0mA
R _{ON} vs. Temperature Between Switches	All	ON	±0.01%/°C	•			
۱ _S	K S	OFF OFF	0.2nA typ, 2nA max 0.5nA max	•	50nA max 50nA max	:	$V_{S} = -10V, V_{OUT} = +10V$ and $V_{S} = +10V, V_{OUT} = -10V$
LOUT	к	OFF	1nA typ, 10nA max	0.6nA typ, 5nA max	250nA max	125nA max	$V_{S} = -10V, V_{OUT} = +10V$ and $V_{S} = +10V, V_{OUT} = -10V$
	S	OFF	5nA max	3nA max	250nA max	125nA max	AD7501/02: Enable LOW AD7503: Enable HIGH
Iout ^{- I} s	K S	ON ON	12nA max 5.5nA max	7nA max 3.5nA max	300nA max 300nA max	175nA max 175nA max	$V_{S} = 0$
DIGITAL CONTROL							
V _{INL}	All				0.8V max	•	
V _{INH}	All				2.4V min	•	
I _{INL} or I _{INH}	All		10nA typ	•			
C _{IN}	All		ЗрҒ тур	•			
DYNAMIC CHARACTERISTICS		-					
^t on ^t off	All All		0.8µs typ 0.8µs typ	*			$V_{IN} = 0$ to +5.0V (See Test Circuit 2)
С _S	Ali All	OFF OFF	5рF tур 30рF tур	+ 15pF typ			
с _{оит}	All	OFF	0.5pF typ	*			
C _{SOUT} C _{SS} Between Any Two Switche		OFF	0.5pF typ	•			
POWER SUPPLY							
IDD	All		500µA max	•	500µA max	•	All Digital Inputs Low
L _{SS}	All		500µA max	•	500µA max	*	
I _{DD} Iss	Ali All		800μA max 800μA max	•	800µA max 800µA max	•	All Digital Inputs High

NOTES

"Same specifications as AD7501 and AD7503. KN version specified for 0 to +70°C, KQ version for -25°C to +85°C; and SQ, SE versions for -55°C to +125°C.

Specifications subject to change without notice.

ABSOLUTE MAXIMUM RATINGS*

 $(T_A = +25^{\circ}C \text{ unless otherwise noted})$

V_{DD} to GND $\hfill \ldots \hfill + 17V$
V_{SS} to GND
V Between Any Switch Terminals (see Note 1) 25V
Digital Input Voltage Range V _{DD} to GND
Overvoltage at $V_{OUT}(V_S)$
Switch Current (I _S , Continuous One Channel) 35mA
Switch Current (I _S , Surge One Channel)
1ms Duration, 10% Duty Cycle
Power Dissipation (Any Package)
Up to $+75^{\circ}$ C
Derates above $+75^{\circ}$ C by 6mW/°C

Operating Temperature
Commercial (KN Version) $\dots \dots \dots$
Industrial (KQ Version) $\dots \dots \dots$
Extended (SQ, SE Versions) $\dots \dots \dots = 55^{\circ}C$ to $+125^{\circ}C$
Storage Temperature $\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots = 65^{\circ}$ C to $+150^{\circ}$ C
Lead Temperature (Soldering, 10sec) + 300°C
CAUTION

1. Do not apply voltages higher than $V_{\rm DD}$ and $V_{\rm SS}$ to any other terminal, especially when $V_{SS} = V_{DD} = 0V$ all other pins should be at 0V.

2. The digital control inputs are diode protected; however, permanent damage may occur on unconnected units under high energy electrostatic fields. Keep unused units in conductive foam at all times.

CAUTION: .

ESD (electrostatic discharge) sensitive device. The digital control inputs are diode protected; however, permanent damage may occur on unconnected devices subject to high energy electrostatic fields. Unused devices must be stored in conductive foam or shunts. The protective foam should be discharged to the destination socket before devices are inserted.



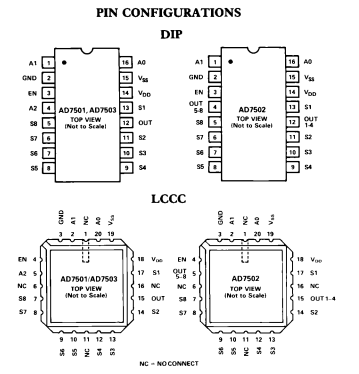
AD7501/AD7502/AD7503

ORDERING GUIDE

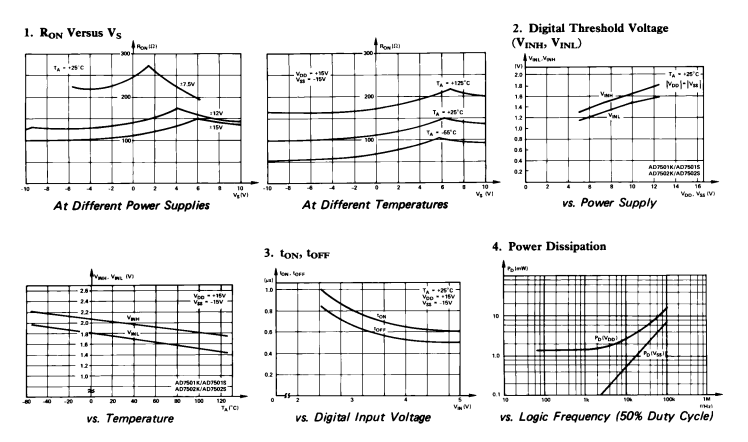
Model ¹	Temperature Range	Package Option ²
AD7501KN	0° C to + 70°C	N-16
AD7501KQ	-25° C to $+85^{\circ}$ C	Q-16
AD7501SQ	-55° C to $+125^{\circ}$ C	Q-16
AD7501SE	-55° C to $+125^{\circ}$ C	E-20A
AD7502KN	0° C to + 70°C	N-16
AD7502KQ	-25° C to $+85^{\circ}$ C	Q-16
AD7502SQ	-55° C to $+125^{\circ}$ C	Q-16
AD7502SE	-55° C to $+125^{\circ}$ C	E-20A
AD7503KN	0°C to + 70°C	N-16
AD7503KQ	-25° C to $+85^{\circ}$ C	Q-16
AD7503SQ	- 55°C to + 125°C	Q-16
AD7503SE	- 55°C to + 125°C	E-20A

NOTES

¹To order MIL-STD-883, Class B processed parts, add/883B to part number. See the Analog Devices' 1990 Military Databook for military data sheet. ²E = Leadless Ceramic Chip Carrier; N = Narrow Plastic DIP; Q = Cerdip.



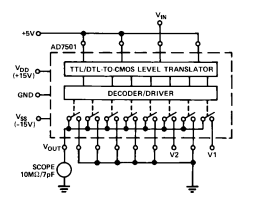
Typical Performance Characteristics



AD7501/AD7502/AD7503

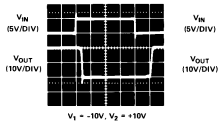
TYPICAL SWITCHING CHARACTERISTICS

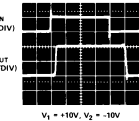
TEST CIRCUIT 1



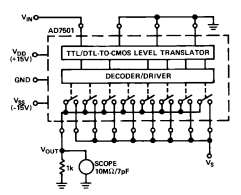
1µs/DIV

1µs/DIV

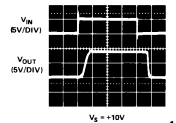


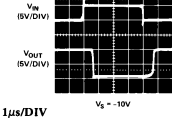


TEST CIRCUIT 2

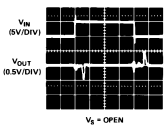


1µs/DIV





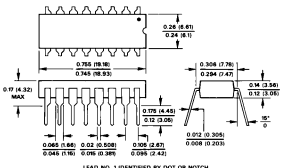
1µs/DIV



OUTLINE DIMENSIONS

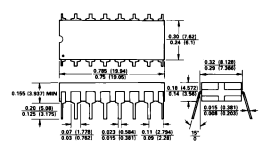
Dimensions shown in inches and (mm).

16-Pin Plastic DIP (N-16)



LEAD NO. 1 IDENTIFIED BY DOT OR NOTCH LEADS ARE SOLDER OR TIN-PLATED KOVAR OR ALLOY 42

16-Pin Cerdip (Q-16)



20-Terminal Leadless Ceramic Chip Carrier (E-20A)

