General Description

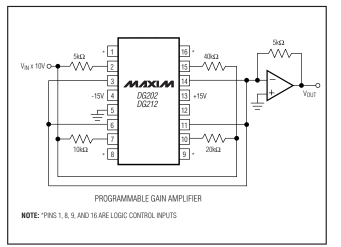
The DG202/DG212 are normally open, quad singlepole single-throw (SPST) analog switches. These CMOS switches can be continuously operated with power supplies ranging from ± 4.5 V to ± 18 V. Maxim guarantees that these switches will not latch up if the power supplies are disconnected with input signals still connected.

The DG202/DG212 are similar to the DG201/DG211 except for inverted control inputs. All devices have guaranteed break-before-make switching, as well as essentially constant on-resistance over the analog signal range. All switches conduct current in either direction and add no offset to the output signal.

Compared to the original manufacturer's products, Maxim's DG202/DG212 consume very little power, making them better suited for portable applications. Maxim has also eliminated the need for the third logic power supply (V_L) that is required for the operation of the original manufacturer's DG212 without sacrificing compatibility.

Applications Analog Multiplexers Programmable Gain Amplifiers Communications Systems Sample/Holds Automatic Test Equipment

PBX, PABX



Typical Operating Circuit

<u>1</u><u>0N</u> SWITCHES SHOWN FOR LOGIC "0" INPUT Pin Configurations continued at end of data sheet.

LOGIC

0

IN1 1

D1 2

S1 3

V- 4

GND 5

S4 6

D4 7

IN4 8

Maxim Integrated Products 1

Guaranteed ±4.5V to ±18V Operation

- No V_L Supply Required
- Nonlatching with Supplies Turned Off and Input Signals Present
- CMOS and TTL Logic Compatible
- Monolithic, Low-Power CMOS Design

Ordering Information

PART	TEMP RANGE	PIN-PACKAGE
DG202CUE	0°C to +70°C	16 TSSOP
DG202CSE	0°C to +70°C	16 SO
DG202CJ	0°C to +70°C	16 Plastic DIP
DG202C/D	0°C to +70°C	Dice
DG202AEGE	-40°C to +85°C	16 QFN (5mm x 5mm)
DG202AEUE	-40°C to +85°C	16 TSSOP
DG202ADY	-40°C to +85°C	16 SO
DG202ADJ	-40°C to +85°C	16 Plastic DIP
DG202AK	-55°C to +125°C	16 CERDIP
DG212CUE	0°C to +70°C	16 TSSOP
DG212CSE	0°C to +70°C	16 SO
DG212CJ	0°C to +70°C	16 Plastic DIP
DG212C/D	0°C to +70°C	Dice
DG212EGE	-40°C to +85°C	16 QFN (5mm x 5mm)
DG212EUE	-40°C to +85°C	16 TSSOP
DG212DY	-40°C to +85°C	16 SO
DG212DJ	-40°C to +85°C	16 Plastic DIP
DG212ETE	-40°C to +85°C	16 Thin QFN

Pin Configurations

16 IN2

15 D2

4 S2

3 V+

12 V_L

1 S3

10 D3

9 IN3

WIXIW

DG202

DG212

DIP/SO

SWITCH OFF

For pricing, delivery, and ordering information, please contact Maxim/Dallas Direct! at 1-888-629-4642, or visit Maxim's website at www.maxim-ic.com.

ABSOLUTE MAXIMUM RATINGS (DG212)

V+ to V	44V
VIN to Ground	V-, V+
V _L to Ground	0.3V, 25V
V_S or V_D to V+	0, -40V
V _S or V _D to V	0, 40V
V+ to Ground	25V
V- to Ground	25V
Current, Any Terminal Except S or D	30mA
Continuous Current, S or D	20mA
Peak Current, S or D	
(pulsed at 1ms 10% duty cycle max)	70mA
Storage Temperature Range65	°C to +125°C

Note 1: Device mounted with all leads soldered to PC board.

Operating Temperature Range
DG212C0°C to +70°C
DG212D/E40°C to +85°C
Power Dissipation ($T_A = +70^{\circ}C$) (Note 1)
16-Pin Plastic Dip (derate 10.5mW/°C above +70°C)842mW
16-Pin Narrow SO (derate 8.7mW/°C above+70°C)696mW
16-Pin TSSOP (derate 9.4mW/°C above +70°C)755mW
16-Pin QFN (5mm x 5mm)
(derate 19.2mW/°C above +70°C)1538mW
16-Pin Thin QFN
(derate 14.7mW/°C above +70°C)1177mW

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 (DG212)

 $(V + = +15V, V - = -15V, GND = 0, T_A = +25^{\circ}C, unless otherwise noted.)$ (For more information on TYP values see Note 2.)

PARAMETER	SYMBOL		CONDITIONS	MIN	ТҮР	MAX	UNITS
SWITCH	•			•			•
Analog Signal Range	Vanalog			-15		+15	V
Drain-Source ON-Resistance	RDS (ON)	$V_D = \pm 10V$,	$V_{IN} = 2.4V, I_S = 1mA$		115	175	Ω
			$V_{\rm S} = 14 V, V_{\rm D} = -14 V$		0.01	5.0	
Source OFF-Leakage Current	IS (OFF)	V N = 0.8V	$V_{S} = 14V, V_{D} = -14V$ $V_{S} = -14V, V_{D} = 14V$	-5.0	-0.02		7
Drain OFF-Leakage Current		$V_{\rm ev} = 0.9V$	$V_{S} = 14V, V_{D} = -14V$ $V_{S} = -14V, V_{D} = 14V$		0.01	5.0	n A
Drain OFF-Leakage Current	D (OFF)	v N = 0.0v	$V_{\rm S} = -14 V, V_{\rm D} = 14 V$	-5.0	-0.02		nA
Drain ON-Leakage Current		$V_{S} = V_{D} = T$	14V, V _{IN} = 2.4V		0.1	5.0	
(Note 3)	ID (ON)	$V_{\rm S} = V_{\rm D} = -$	14V, V _{IN} = 2.4V	-5.0	-0.15		
INPUT							
Input Current with Input Voltage	linh	$V_{IN} = 2.4V$		-1.0	-0.0004		
High	IINH	V _{IN} = 15V			0.003	1.0	
Input Current with Input Voltage Low	I _{INL}	$V_{IN} = 0$		-1.0	-0.0004		- μΑ
DYNAMIC				•			•
Turn-ON Time	ton				460	1000	
Turn-OFF Time	tOFF1		ng Time Test Circuit = $1k\Omega$, CL = 35pF		360	500	ns
Tum-OFF Time	tOFF2	vs = zv, n <u>l</u>	$_{1} = 1K_{2}, O_{1} = 350P^{2}$		450		1
Source OFF-Capacitance	C _S (OFF)	$V_{S} = 0, V_{IN}$	= 0, f = 1MHz		5		
Drain OFF-Capacitance	CD (OFF)	$V_D = 0, V_{IN}$	= 0, f = 1MHz		5		pF
Channel ON-Capacitance	CD + S (ON)	$V_D = V_S = 0$), V _{IN} = 5V, f = 1MHz		16		
OFF-Isolation (Note 4)	OIRR				70		
Crosstalk (Channel to Channel)	CCRR		= 1kΩ, CL = 15pF, S, f = 100kHz		90		dB

ELECTRICAL CHARACTERISTICS (DG212) (continued)

 $(V + = +15V, V - = -15V, GND = 0, T_A = +25^{\circ}C, unless otherwise noted.)$ (For more information on TYP values see Note 2.)

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	MAX	UNITS
SUPPLY	<u>.</u>					
Positive Supply Current	l+			0.02	0.4	
Negative Supply Current	-	$V_{IN} = 0$ and 2.4V (all)		0.01	0.4	mA
Logic Supply Current	١L			0	0	
Power-Supply Range for Continous Operation	V _{OP}		±4.5		±18.0	V

Note 2: Typical values are for DESIGN AID ONLY, not guaranteed nor subject to production testing.

Note 3: I_{D(ON)} is leakage from driver into "ON" switch.

Note 4: OFF-Isolation = 20 log V_S/V_D, V_S = input to OFF switch, V_D = output.

ABSOLUTE MAXIMUM RATINGS (DG202)

Voltages Reference to V-	Operating Temperature Range
V+	DG202C0°C to +70°C
GND25V	DG202D/E40°C to +85°C
Digital Inputs (Note 1), V _S , V _D 2V to (V+ + 2V)	DG202A55°C to +125°C
or 20mA, whichever occurs first	Storage Temperature Range65°C to +150°C
Current, Any Terminal Except S or D	Power Dissipation (Note 2)
Continuous Current, S or D20mA	16-Pin Plastic Dip (derate 10.5mW/°C above +70°C)842mW
Peak Current, S or D	16-Pin SO (derate 8.7mW/°C above +70°C)696mW
(pulsed at 1ms 10% duty cycle max)70mA	16-Pin TSSOP (derate 9.4mW/°C above +70°C)755mW
	16-Pin QFN (5 × 5)

(derate 19.2mW/°C above +70°C)......1538mW 16-Pin CERDIP (derate 10.0mW/°C above +70°C).....800mW

Note 1: Signals on S_, D_, or IN_ exceeding V+ or V- on Maxim's DG202 will be clamped by internal diodes, and are also internally current limited to 25mA.

Note 2: Device mounted with all leads soldered to PC board.

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 (DG202)

(V+ = +15V, V- = -15V, GND = 0, T_A = +25°C, unless otherwise noted.) (For more information on TYP values see Note 3.)

DADAMETED	CYMPOL			[DG202A	1	DG	202C, D	, E	
PARAMETER	SYMBOL	CONDITIONS		MIN	TYP	MAX	MIN	TYP	MAX	UNITS
SWITCH										
Analog Signal Range	VANALOG			-15		15	-15		15	V
Drain-Source ON Resistance	R _{DS} (ON)	$V_D = \pm 10V$,	$V_{IN} = 2.4V, I_S = 1mA$		115	175		115	200	Ω
			$V_{\rm S} = 14 V, V_{\rm D} = -14 V$		0.01	1.0		0.01	5.0	
Source OFF-Leakage Current	IS (OFF)	$V_{IN} = 0.8V$	$V_{S} = -14V, V_{D} = 14V$	-1.0	-0.02		-1.0	-0.02		
Drain OFF-Leakage Current		$V_{IN} = 0.8V$	$V_{S} = 14V, V_{D} = -14V$		0.01	1.0		0.01	5.0	nA
Dialit OFF-Leakage Current	D (OFF)		$V_{S} = -14V, V_{D} = 14V$	-1.0	-0.02		-1.0	-0.02		ПА
Drain ON-Leakage Current			$V_{\rm S} = -14V$		0.1	1.0		0.1	1.0	
(Note 4)	ID (ON)	$V_{IN} = 2.4V$	$V_{\rm S} = 14V$	-1.0			-5.0			

DG202/DG212

ELECTRICAL CHARACTERISTICS (DG202) (continued)

(V+ = +15V, V- = -15V, GND = 0, **T_A = +25°C**, unless otherwise noted.) (For more information on TYP values see Note 3.)

PARAMETER	CVMPOI	<u> </u>	NDITIONS		DG202A	1	DG202C, D, E			
PARAMETER	SYMBOL	CONDITIONS		MIN	ТҮР	MAX	MIN	TYP	MAX	UNITS
INPUT										
Input Current with Input	la na	$V_{IN} = 2.4V$		-1.0	-0.0004	1	-1.0	-0.000	4	
Voltage High	linh	$V_{IN} = 15V$			0.003	1.0		0.003	1.0	μA
Input Current with Input Voltage Low	IINL	$V_{IN} = 0$		-1.0 -0.0004		1	-1.0 -0.0004		4	μΑ
DYNAMIC										
Turn-ON Time	ton	See Figure 1 S	Switching Time		480	600		480	600	ns
Turn-OFF Time	tOFF1	Test Circuit			370	450		370	450	115
Charge Injection	Q	C _L = 1000pF, R _{GEN} = 0	$C_L = 1000 pF, V_{GEN} = 0,$ $R_{GEN} = 0$		20			20		рС
Source OFF-Capacitance	Cs (OFF)	V _S = 0,			5			5		
Drain OFF-Capacitance	CD (OFF)	$V_{IN} = 0$			5			5		
Channel ON-Capacitance	$C_{D (ON)}$ + $C_{S (ON)}$	$\begin{array}{l} V_D = V_S = 0, \\ V_{IN} = 5V \end{array}$	f = 140kHz		16			16		рF
OFF-Isolation		$V_{IN} = 0, Z_{L} = 7$	75Ω		70			70		
Crosstalk (Channel to Channel)		V _S = 2.0V, f =	100kHz		90			90		dB
SUPPLY		•		•						
Positive Supply Current	l+	All channels O	N or OFF		0.02	0.1		0.02	0.1	mA
Negative Supply Current	-	All channels O	N or OFF	-0.1	-0.01		-0.1	-0.01		IIIA
Power-Supply Range for Continuous Operation	V _{OP}			±4.5		±18	±4.5		±18.0	V

Note 3: Typical values are for DESIGN AID ONLY, not guaranteed nor subject to production testing. **Note 4:** I_{D (ON)} is leakage from driver into "ON" switch.

M/X/M

ELECTRICAL CHARACTERISTICS (DG202)

(V+ = +15V, V- = -15V, GND = 0, **T**_A = full opearting temperature range, unless otherwise noted.) (For more information on TYP values see Note 3.)

DADAMETED				[DG202A		DG	202C, D	, E	
PARAMETER	SYMBOL		ONDITIONS	MIN	TYP	MAX	MIN	TYP	MAX	UNITS
SWITCH										
Analog Signal Range	VANALOG			-15		+15	-15		+15	V
Drain-Source ON Resistance (Note 5)	R _{DS} (ON)	$V_D = \pm 10V$,	$V_{IN} = 2.4V, I_S = 1mA$			250			250	Ω
			$V_{\rm S} = 14 V, V_{\rm D} = -14 V$			100			100	
Source OFF-Leakage Current	IS (OFF)	$V_{IN} = 0.8V$	$V_{\rm S} = -14 V, V_{\rm D} = 14 V$	-100			-100			
Drain OFF-Leakage Current		V _{IN} = 0.8V	$V_{S} = 14V, V_{D} = -14V$			100			100	nA
	ID (OFF)	VIN - 0.0V	$V_{S} = -14V, V_{D} = 14V$	-100			-100			ПА
Drain ON-Leakage Current		V _{IN} = 2.4V	$V_{\rm S} = -14V$			200			200	
(Note 6)	ID (ON)	V N = 2.4V	$V_D = 14V$	-200			-200			
INPUT										
Input Current with Input	linh	$V_{IN} = 2.4V$		-1.0			-1.0			
Voltage High	IINH	V _{IN} = 15V				1.0			1.0	
Input Current with Input Voltage Low	I _{INL}	$V_{IN} = 0$		-1.0			-1.0			μA

Note 5: Electrical characteristics, such as On-Resistance, will change when power supplies other than ±15V, are used. **Note 6:** I_{D (ON)} is leakage from driver into "ON" switch.

Pin Description

PI	PIN		EUNCTION				
DIP/SO/TSSOP	QFN/TQFN	NAME	FUNCTION				
1, 16, 9, 8	15, 14, 7, 6	IN1–IN4	Input				
2, 15, 10, 7	16, 13, 8, 5	D1–D4	Analog Switch Drain Terminal				
3, 14, 11, 6	1, 12, 9, 4	S1–S4	Analog Switch Source Terminal				
4	2	V-	Negative-Supply Voltage Input				
5	3	GND	Ground				
12	10	N.C.	No Connection				
13	11	V+	Positive-Supply Voltage Input—Connected to Substrate				
	EP	EP	Exposed Pad. Connect exposed pad to V+ or leave EP unconnected.				

Switching Time Test Circuit

Switch output waveform shown for V_S = constant with logic input waveform as shown. Note that V_S may be +ve or -ve as per switching times test circuit. V_O is the steady state output with switch on. Feedthrough via gate capacitance may result in spikes at leading and trailing edge of output waveform.

Protecting Against Fault <u>Conditions</u>

Fault conditions occur when power supplies are turned off when input signals are still present, or when overvoltages occur at the inputs during normal operation. In either case, source-to-body diodes can be forward biased and conduct current from the signal source. If DG202/DG212





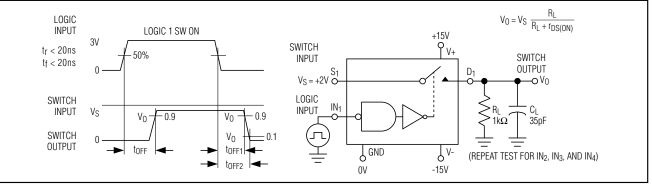


Figure 1. Switching Time

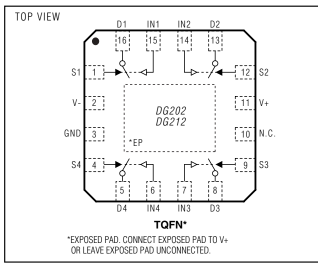
Typical RDS(ON) vs. Power Supplies for Maxim's DG202, and DG212

POWER SUPPLIES		R	DS(ON) AT ANAL	OG SIGNAL LEVE	ïL	
POWER SUPPLIES	-5V	+5V	-10V	+10V	-15V	+15V
±5V	350Ω	380Ω	—	_	_	—
±10V	—	—	165Ω	250Ω	_	—
±15V	—	—	125Ω	160 Ω	135 Ω	155Ω

this current is required to be kept to low (μ A) levels then the addition of external protection diodes is recommended.

To provide protection for overvoltages up to 20V above the supplies, a 1N4001 or 1N914 type diode should be placed in series with the positive and negative supplies as shown in Figure 2. The addition of these diodes will reduce the analog signal range to 1V below the positive supply and 1V above the negative supply.





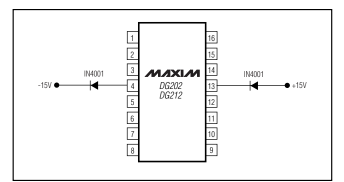
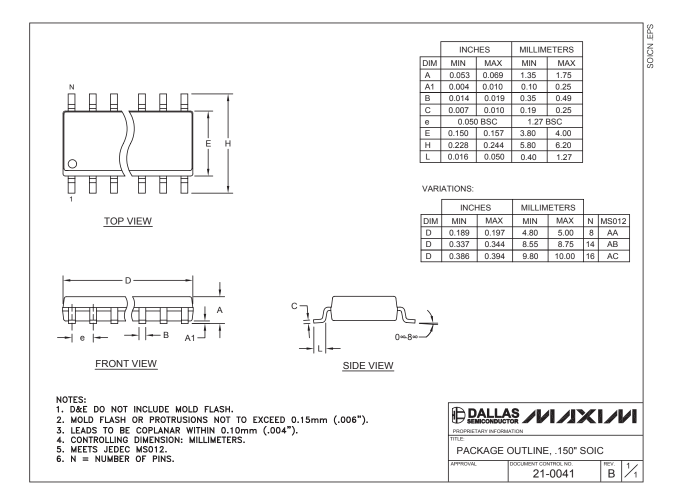


Figure 2. Protection against Fault Conditions

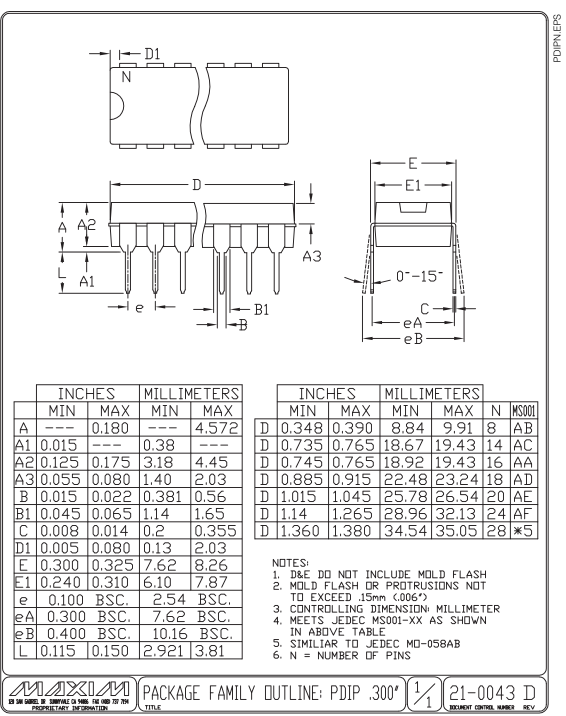
_Package Information

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information, go to **www.maxim-ic.com/packages**.)



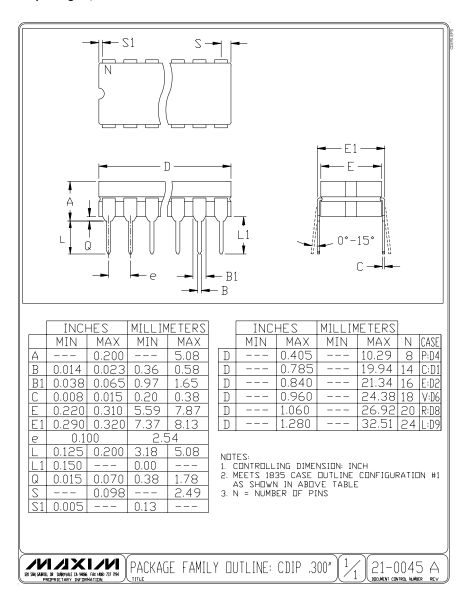
_Package Information (continued)

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information, go to <u>www.maxim-ic.com/packages</u>.)



Package Information (continued)

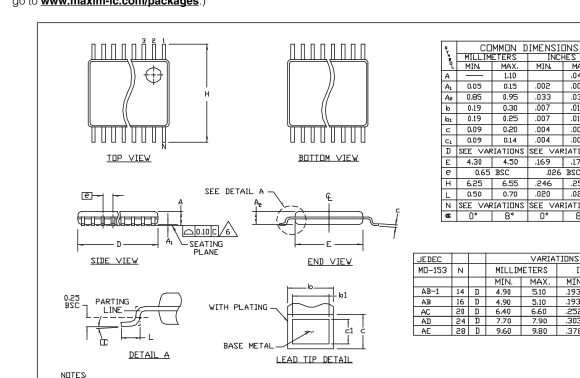
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Package Information (continued)

MAX

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information, go to www.maxim-ic.com/packages.)



1. DIMENSIONS D AND E DO NOT INCLUDE FLASH

DIMENSIONS D AND E DO NOT INCLUDE FLASH
MOLD FLASH OR PROTRUSIONS NOT TO EXCEED 0.15mm PER SIDE
CONTROLLING DIMENSION MILLIMETER
MEETS JEDEC DUTLINE MO-153. SEE JEDEC VARIATIONS TABLE
'N' REFERS TO NUMBER OF LEADS
THE LEAD TIPS MUST LIE VITHIN A SPECIFIED ZONE. THIS TOLERANCE ZONE IS DEFINED BY TWO PARALLEL PLANES. ONE PLANE IS THE SEATING PLANE, DATUM (-C-1; THE OTHER PLANE IS AT THE SPECIFIED DISTANCE FROM (-C-1) IN THE DIRECTION INDICATED

-DRAWING NOT TO SCALE-

.043 1.10 .006 .002 0.15 0.95 .033 .037 .007 .012 0.30 0.25 .007 .010 0.09 0,20 .004 .008 0.09 0.14 .004 .006 D SEE VARIATIONS SEE VARIATIONS 4.30 4.50 .169 .177 0.65 BSC .026 BSC 6.25 6.55 .246 .258 0.50 0.70 .020 .028 N SEE VARIATIONS SEE VARIATIONS 8° ۰0 8°

INCHES

MAX

MIN.

TSSOP4.40mm.EPS

JEDEC			VARIATIONS							
MD-153	Ν		MILLIM	IETERS	INC	IES				
			MIN.	MAX.	MIN.	MAX.				
AB-1	14	D	4.90	5.10	.193	.201				
AB	16	D	4.90	5.10	.193	.201				
AC	20	D	6,40	6.60	.252	.260				
AD	24	D	7.70	7.90	.303	.311				
AE	28	D	9,60	9,80	.378	.386				

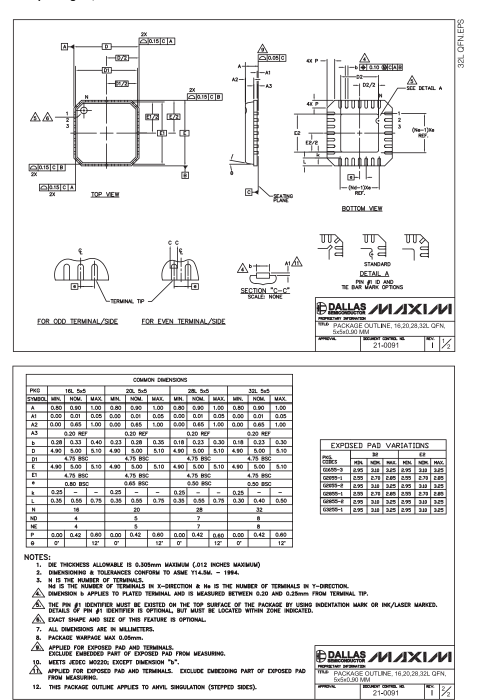
TITLE PACKAGE OUTLINE, TSSOP 4.40mm BODY DOCUMENT CONTROL NO. APPROVAL τεν. G $\frac{1}{1}$ 21-0066

DG202/DG212

M/IXI/M

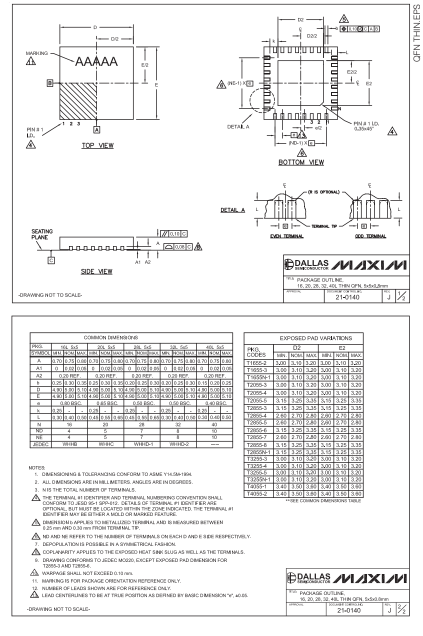
Package Information (continued)

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information, go to **www.maxim-ic.com/packages**.)



Package Information (continued)

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information, go to **www.maxim-ic.com/packages**.)



Revision History

Pages changed at Rev3: 1-6, 11

Maxim cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a Maxim product. No circuit patent licenses are implied. Maxim reserves the right to change the circuitry and specifications without notice at any time.

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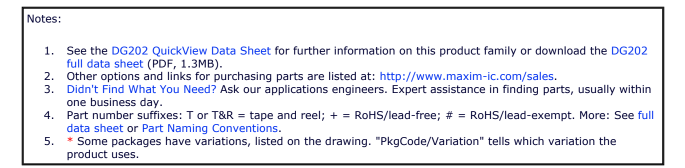
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DG202

Part Number Table



Part Number	Free Sample	Buy Direct	Package: TYPE PINS SIZE DRAWING CODE/VAR *	Тетр	RoHS/Lead-Free? Materials Analysis
DG202CK		Buy	Ceramic DIP;16 pin;.300" Dwg: 21-0045A (PDF) Use pkgcode/variation: J16-3*	0°C to +70°C	RoHS/Lead-Free: No Materials Analysis
DG202AK	Sample	Buy	Ceramic DIP;16 pin;.300" Dwg: 21-0045A (PDF) Use pkgcode/variation: J16-3*	-55°C to +125°C	RoHS/Lead-Free: No Materials Analysis
DG202AK/883B		Buy	Ceramic DIP;16 pin;.300" Dwg: 21-0045A (PDF) Use pkgcode/variation: J16-3*	-55°C to +125°C	RoHS/Lead-Free: No Materials Analysis
DG202AK/HR		Buy	Ceramic DIP;16 pin;.300" Dwg: 21-0045A (PDF) Use pkgcode/variation: J16-3*	-55°C to +125°C	RoHS/Lead-Free: No Materials Analysis
DG202BK		Buy	Ceramic DIP;16 pin;.300" Dwg: 21-0045A (PDF) Use pkgcode/variation: J16-3*	-55°C to +125°C	RoHS/Lead-Free: No Materials Analysis
DG202C/D		Buy			RoHS/Lead-Free: No

DG202CJ+	Sample Buy	PDIP;16 pin;.300" Dwg: 21-0043D (PDF) Use pkgcode/variation: P16+1*	0°C to +70°C	RoHS/Lead-Free: Yes Materials Analysis
DG202CJ-2	Buy		0°C to +70°C	RoHS/Lead-Free: No
DG202CJ	Sample Buy	PDIP;16 pin;.300" Dwg: 21-0043D (PDF) Use pkgcode/variation: P16-1*	0°C to +70°C	RoHS/Lead-Free: No Materials Analysis
DG202DJ	Sample Buy	PDIP;16 pin;.300" Dwg: 21-0043D (PDF) Use pkgcode/variation: P16-1*	-40°C to +85°C	RoHS/Lead-Free: No Materials Analysis
DG202CSE+	Sample Buy	SOIC;16 pin;.150" Dwg: 21-0041B (PDF) Use pkgcode/variation: S16+2*	0°C to +70°C	RoHS/Lead-Free: Yes Materials Analysis
DG202CSE+T	Buy	SOIC;16 pin;.150" Dwg: 21-0041B (PDF)	0°C to +70°C	RoHS/Lead-Free: Yes
		Use pkgcode/variation: S16+2*		Materials Analysis
DG202CSE-T	Buy	SOIC;16 pin;.150" Dwg: 21-0041B (PDF) Use pkgcode/variation: S16-2*	0°C to +70°C	RoHS/Lead-Free: No Materials Analysis
DG202CSE	Sample Buy	SOIC;16 pin;.150" Dwg: 21-0041B (PDF) Use pkgcode/variation: S16-2*	0°C to +70°C	RoHS/Lead-Free: No Materials Analysis
DG202DY	Sample Buy	SOIC;16 pin;.150" Dwg: 21-0041B (PDF) Use pkgcode/variation: S16-2*	-40°C to +85°C	RoHS/Lead-Free: No Materials Analysis
DG202DY-T	Buy	SOIC;16 pin;.150" Dwg: 21-0041B (PDF) Use pkgcode/variation: S16-2*	-40°C to +85°C	RoHS/Lead-Free: No Materials Analysis
DG202BSE	Buy	SOIC;16 pin;.150" Dwg: 21-0041B (PDF) Use pkgcode/variation: S16-2*	-40°C to +85°C	RoHS/Lead-Free: No Materials Analysis
DG202DY+	Sample Buy	SOIC;16 pin;.150" Dwg: 21-0041B (PDF)	-40°C to +85°C	RoHS/Lead-Free: Yes
		Use pkgcode/variation: S16+2*	4000 to 10500	Materials Analysis
DG202DY+T	Buy		-40°C to +85°C	RoHS/Lead-Free: Yes

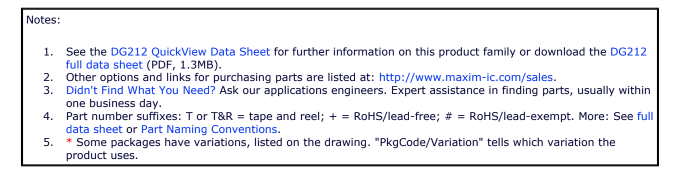
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DG212

Part Number Table





		Use pkgcode/variation: P16-1*		
DG212CSE	Sample Buy	SOIC;16 pin;.150" Dwg: 21-0041B (PDF) Use pkgcode/variation: S16-2*	0°C to +70°C	RoHS/Lead-Free: No Materials Analysis
DG212CSE-T	Buy	SOIC;16 pin;.150" Dwg: 21-0041B (PDF) Use pkgcode/variation: S16-2*	0°C to +70°C	RoHS/Lead-Free: No Materials Analysis
DG212CSE+T	Buy	SOIC;16 pin;.150" Dwg: 21-0041B (PDF) Use pkgcode/variation: S16+2*	0°C to +70°C	RoHS/Lead-Free: Yes Materials Analysis
DG212CSE+	Sample Buy	SOIC;16 pin;.150" Dwg: 21-0041B (PDF)	0°C to +70°C	RoHS/Lead-Free: Yes
D.02120V.		Use pkgcode/variation: S16+2*	1000 1 0000	Materials Analysis
DG212CY+	Sample Buy	SOIC;16 pin;.150" Dwg: 21-0041B (PDF)	-40°C to +85°C	RoHS/Lead-Free: Yes
		Use pkgcode/variation: S16+2*		Materials Analysis
DG212DY+	Sample Buy	SOIC;16 pin;.150" Dwg: 21-0041B (PDF)	-40°C to +85°C	RoHS/Lead-Free: Yes
		Use pkgcode/variation: S16+2*		Materials Analysis
DG212CY+T	Buy		-40°C to +85°C	RoHS/Lead-Free: Yes
DG212CY	Sample Buy	SOIC;16 pin;.150" Dwg: 21-0041B (PDF) Use pkgcode/variation: S16-2*	-40°C to +85°C	RoHS/Lead-Free: No Materials Analysis
DG212CY-T	Buy	SOIC;16 pin;.150" Dwg: 21-0041B (PDF) Use pkgcode/variation: S16-2*	-40°C to +85°C	RoHS/Lead-Free: No Materials Analysis
DG212DY+T	Buy	SOIC;16 pin;.150" Dwg: 21-0041B (PDF) Use pkgcode/variation: S16+2*	-40°C to +85°C	RoHS/Lead-Free: Yes Materials Analysis
DG212DY		SOIC;16 pin;.150"	409C to 1959C	RoHS/Lead-Free: No
DG212D1	Sample Buy	Dwg: 21-0041B (PDF) Use pkgcode/variation: S16-2*	-40°C (0 +85°C	Materials Analysis
DG212DY-T	Buy	SOIC;16 pin;.150" Dwg: 21-0041B (PDF) Use pkgcode/variation: S16-2*	-40°C to +85°C	RoHS/Lead-Free: No Materials Analysis
DG212ETE+	Sample Buy	THIN QFN;16 pin;5x5x0.8mm Dwg: 21-0140K (PDF) Use pkgcode/variation: T1655+3*	-40°C to +85°C	RoHS/Lead-Free: Yes Materials Analysis
			409C to 1950C	
DG212ETE	Sample Buy	THIN QFN;16 pin;5x5x0.8mm Dwg: 21-0140K (PDF) Use pkgcode/variation: T1655N-1*	-40°C to +85°C	RoHS/Lead-Free: No Materials Analysis

DG212ETE-T	Buy	THIN QFN;16 pin;5x5x0.8mm Dwg: 21-0140K (PDF) Use pkgcode/variation: T1655N-1*	-40°C to +85°C	RoHS/Lead-Free: No Materials Analysis
DG212ETE+T	Buy	THIN QFN;16 pin;5x5x0.8mm Dwg: 21-0140K (PDF) Use pkgcode/variation: T1655N+1*	-40°C to +85°C	RoHS/Lead-Free: Yes Materials Analysis

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