



Product Change Notification: SYST-13GEFE879

Date:

17-Jul-2026

Product Category:

Clock And Timing - Oscillators

Notification Subject:

Data Sheet - DSC12x2/3/4 - High Performance Differential MEMS Oscillators

Affected CPNs:

[SYST-13GEFE879_Affected_CPN_07172026.pdf](#)

[SYST-13GEFE879_Affected_CPN_07172026.csv](#)

Notification Text:

SYST-13GEFE879
Microchip has released a new Datasheet for the DSC12x2/3/4 - High Performance Differential MEMS Oscillators of devices. If you are using one of these devices please read the document located at DSC12x2/3/4 - High Performance Differential MEMS Oscillators. Notification Status: Final Description of Change: Added a note at the end of the Package Marking Information section about frequency marking. Impacts to Data Sheet: See above details. Reason for Change: To Improve Productivity Change Implementation Status: Complete Date Document Changes Effective: 17 Jul 2026 NOTE: Please be advised that this is a change to the document only the product has not been changed.

Description of Change:

Added a note at the end of the Package Marking Information section about frequency marking.

Impacts to Data Sheet: See above details.

Reason for Change: To Improve Productivity

Change Implementation Status: Complete

Date Document Changes Effective: 17 Jul 2026

NOTE: Please be advised that this is a change to the document only the product has not been changed.

Markings to Distinguish Revised from Unrevised Devices: N/A

Attachments:

DSC12x2/3/4 - High Performance Differential MEMS Oscillators

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Affected Catalog Part Numbers (CPN)

DSC1223CA2-156M2500

DSC1213CA3-C0026

DSC1203CA3-100M0000

DSC1203CA3-125M0000

DSC1213CA2-C0020

DSC1223CA2-27M00000

DSC1203CA3-200M0000

DSC1223CA1-333M0000

DSC1223CA1-222M0000

DSC1223CA1-111M0000

DSC1223CA3-125M0000

DSC1204BA2-125M0000

DSC1213BA1-C0038

DSC1203NA1-20M00000

DSC1203NA1-156M2500

DSC1223NA2-106M2500

DSC1223DA2-156M2500

DSC1223DA3-100M0000

DSC1203DA3-333M3333

DSC1203DA3-83M33333

DSC1213DA3-C0035

DSC1223DA2-100M0000

DSC1223DA1-5M000000

DSC1223DA1-100M0000

DSC1223NI1-156M2500

DSC1203NI3-148M3500

DSC1222NI1-50M00000

DSC1203NI3-200M0000

DSC1203NI3-125M0000

DSC1212NI1-C0027

DSC1203NI2-100M0000

DSC1204NI1-100M0000

DSC1223NI2-250M0000

DSC1223NI2-100M0000

DSC1223NI3-200M0000

DSC1223NI3-233M3333

DSC1203NI2-94M95000

DSC1222NI3-25M00060

DSC1223NI1-200M0000

DSC1223NI3-166M0000

DSC1203NI3-375M0000

DSC1203NI3-3M900000

DSC1223NI3-3M900000

DSC1202DI3-156M0000

DSC1203DI3-156M0000

DSC1223DI2-148M3516

DSC1223DI2-148M5000

DSC1223DI2-156M2500

DSC1203DI3-100M0000

DSC1252DI1-156M2500

DSC1223DI3-200M0000

DSC1223DI2-150M0000

DSC1224DI2-125M0000

DSC1222DI2-156M2500

DSC1223DI2-212M5000

DSC1203DI3-156M2500

DSC1213DI2-C0020

DSC1223DI1-100M0000

DSC1202DI1-156M2500

DSC1223DI1-80M00000

DSC1223DI1-50M00000

DSC1224DI1-100M0000

DSC1204DI2-148M5000

DSC1203DI2-148M5000

DSC1222DI2-121M1090

DSC1224DI3-100M0000

DSC1203DI2-270M0000

DSC1203DI2-125M0000

DSC1204DI3-156M2500

DSC1223DI2-100M0000

DSC1204DI2-100M0000

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DSC1203DL2-125M0000

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DSC1204CI2-148M5000
DSC1203CI2-148M5000
DSC1223CI3-148M5000
DSC1223CI2-100M0000

DSC1222CI2-156M2935

DSC1223CI3-429M5000

DSC1203CI3-200M0000

DSC1203CI3-125M0000

DSC1203CI3-106M2500

DSC1223CI3-26M00000

DSC1222CI3-164M4257

DSC1224CI3-350M0000

DSC1223CI3-100M0000

DSC1212CI3-C0029

DSC1214CI3-C0020

DSC1203CI2-400M0000

DSC1223CI1-20M00000

DSC1223CI1-66M66666

DSC1204CI3-100M0000

DSC1223CI2-27M00000

DSC1223CI2-148M5000

DSC1223CI1-50M00000

DSC1223CI1-65M00000

DSC1224CI3-156M2500

DSC1204CI1-100M0000

DSC1204CI1-161M1328

DSC1204CI2-83M25000

DSC1222CI1-125M0000

DSC1223CI1-125M0000

DSC1204CI2-161M1328

DSC1213CI3-C0020

DSC1203CI2-26M00000

DSC1223CI3-74M25000

DSC1223CI3-156M2500

DSC1224CI3-100M0000

DSC1203CI3-26M00000

DSC1223CI1-62M00000
DSC1223CI3-128M0000
DSC1222CI2-312M5000
DSC1223BI2-156M2500
DSC1223BI1-200M0000
DSC1223BI1-148M5000
DSC1203BI2-100M0000
DSC1223BI2-100M0000
DSC1203BI3-300M0000
DSC1224BI1-156M2500
DSC1223BI2-50M00000
DSC1223BI2-66M66660
DSC1224BI2-100M0000
DSC1222BI1-51M00000
DSC1202BI2-125M0000
DSC1203BI2-200M0000
DSC1203BI2-125M0000
DSC1203BI2-270M0000
DSC1223BI1-155M5200
DSC1223BI3-26M00000
DSC1222BI1-125M0000
DSC1223BI3-25M00000
DSC1223BI1-100M0000
DSC1223BI1-106M2500
DSC1223BI3-87M35154
DSC1223BI3-135M0000
DSC1223BI2-167M7721
DSC1203BI3-125M0000
DSC1224BI1-400M0000
DSC1223BI2-125M0000
DSC1222BI2-156M2539
DSC1223BI3-100M0000

DSC1203NI2-148M5000

DSC1203NI1-100M0000

DSC1222NI2-156M2500

DSC1222NI2-150M0000

DSC1224NI3-156M2500

DSC1213NI2-C0019

DSC1203NI2-148M3500

DSC1223NI1-100M0000

DSC1223NI1-135M0000

DSC1223NI1-106M2500

DSC1223NI1-148M5000

DSC1223NI1-125M0000

DSC1223NI1-156M0000

High Performance Differential MEMS Oscillators

Features

- Very Low RMS Phase Jitter: <650 fs (typ.)
- High Stability: ± 20 ppm, ± 25 ppm, ± 50 ppm
- Wide Temperature Range:
 - Automotive: -40°C to $+125^{\circ}\text{C}$ (DSC12x LVDS Only)
 - For AEC-Q100 qualified parts, refer to DSA1200 Family
 - Ext. Industrial: -40°C to $+105^{\circ}\text{C}$
 - Industrial: -40°C to $+85^{\circ}\text{C}$
 - Commercial: -20°C to $+70^{\circ}\text{C}$
- Supports LVPECL, LVDS, or HCSL Differential Outputs
- PCIe Gen1-7 Compliant Output
- Wide Frequency Range: 2.5 MHz to 450 MHz
- Small Industry Standard Footprints:
 - 2.5 mm x 2.0 mm
 - 3.2 mm x 2.5 mm
 - 5.0 mm x 3.2 mm
 - 7.0 mm x 5.0 mm
- Excellent Shock and Vibration Immunity
 - Qualified to MIL-STD-883
- High Reliability
 - 20x Better MTF than Quartz Oscillators
- Supply Range of 2.25 to 3.6V
- Standby, Frequency Select, and Output Enable Functions
- Lead-Free and RoHS Compliant

Applications

- Storage Area Networks
- Passive Optical Networks
- 10/100G Ethernet
- HD/SD/SDI Video and Surveillance
- PCI Express Gen 1/2/3/4/5/6/7
- Display Port

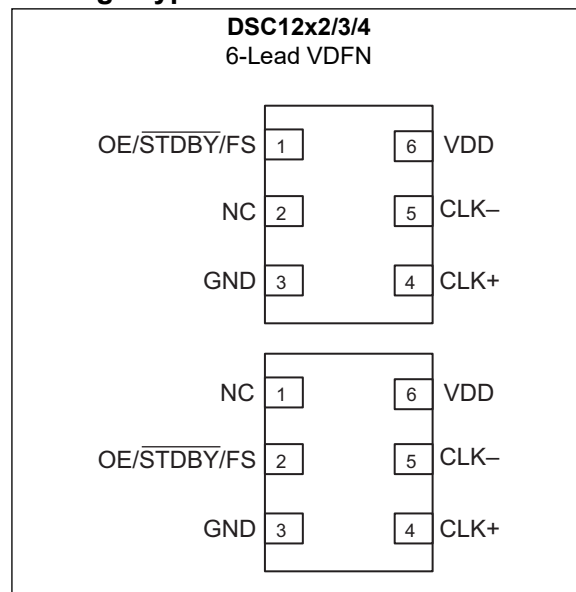
General Description

The DSC12x2/3/4 family of high performance oscillators utilizes the latest generation of silicon MEMS technology that reduces close-in noise and provides excellent jitter and stability over a wide range of supply voltages and temperatures. By eliminating the need for quartz or SAW technology, MEMS oscillators significantly enhance reliability and accelerate product development, while meeting stringent clock performance criteria for a variety of communications, storage, and networking applications.

The DSC12x2/3/4 family features a control function on pin 1 or pin 2 that permits either a standby feature (complete power down when $\overline{\text{STDBY}}$ is low), output enable (output is tri-stated with OE low), or a frequency select (choice of two frequencies selected by FS high/low). See the Product Identification System section for detailed information.

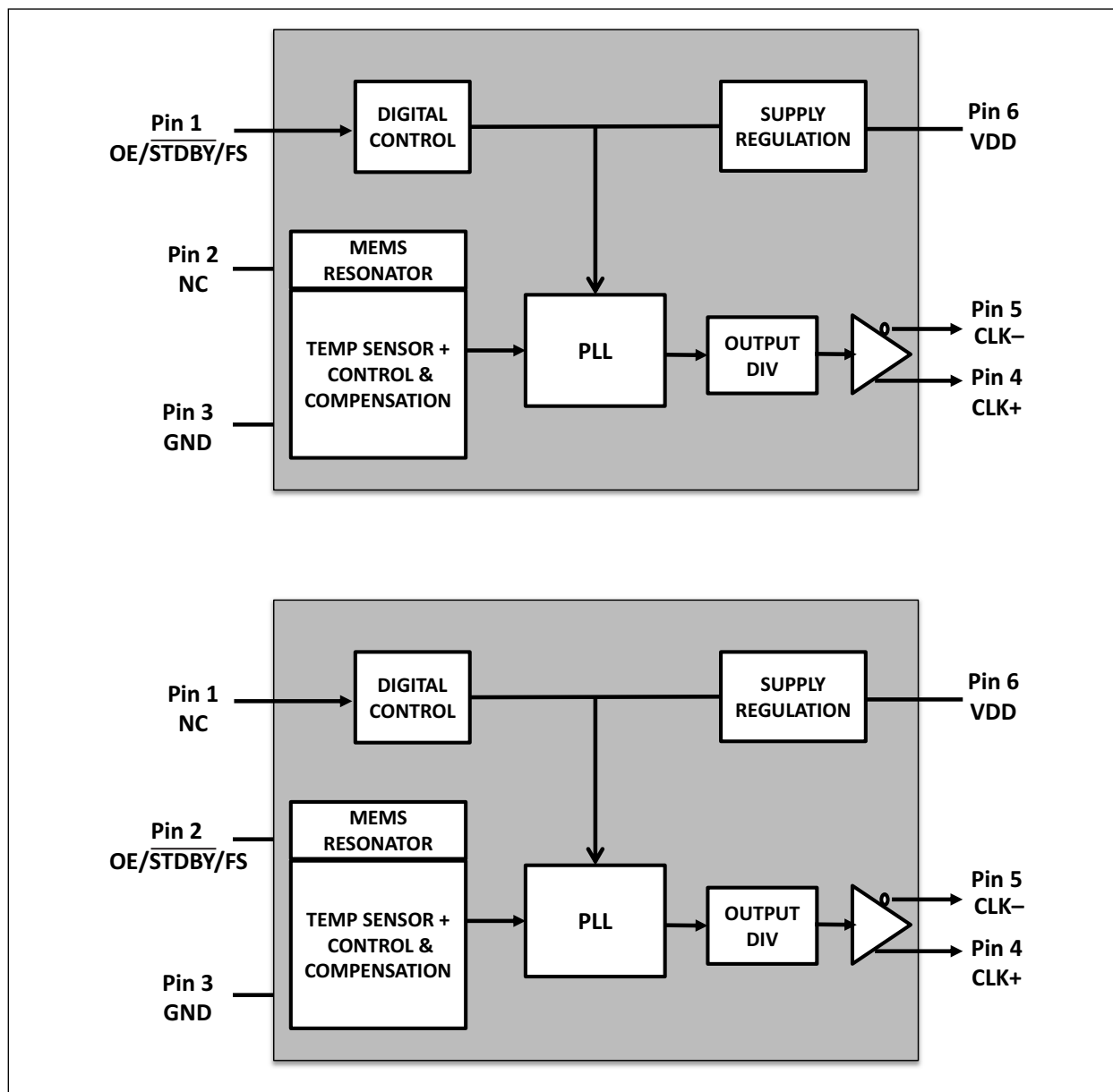
All oscillators are available in industry-standard packages, including the small 2.5 mm x 2.0 mm, and are “drop-in” replacements for standard 6-pin LVPECL/LVDS/HCSL crystal oscillators.

Package Types



DSC12X2/3/4

Functional Block Diagrams



1.0 ELECTRICAL CHARACTERISTICS

Absolute Maximum Ratings †

Supply Voltage	–0.3V to +4.0V
Input Voltage	–0.3V to $V_{DD} + 0.3V$
ESD Protection (HBM)	4 kV
ESD Protection (MM)	400V
ESD Protection (CDM)	1.5 kV

† **Notice:** Stresses above those listed under “Absolute Maximum Ratings” may cause permanent damage to the device. This is a stress rating only and functional operation of the device at those or any other conditions above those indicated in the operational sections of this specification is not intended. Exposure to maximum rating conditions for extended periods may affect device reliability.

TABLE 1-1: ELECTRICAL CHARACTERISTICS

Electrical Characteristics: $V_{DD} = 2.5V \pm 10\%$ or $3.3V \pm 10\%$; $T_A = -40^\circ C$ to $+105^\circ C$, unless noted.

Parameters	Sym.	Min.	Typ.	Max.	Units	Conditions
Supply Voltage	V_{DD}	2.25	—	3.63	V	Note 1
Supply Current	I_{DD}	—	50	—	mA	LVPECL, $f_{OUT} = 100$ MHz
		—	32	—		LVDS, $f_{OUT} = 100$ MHz
		—	40	—		HCSL, $f_{OUT} = 100$ MHz
		—	23	—		Output disabled (tri-state), $f_{OUT} = 100$ MHz
Standby Current	$I_{STDBY_}$	—	2.5	5	μA	Input pin = $\overline{STDBY}$ = Asserted, ($V_{DD} = 3.3V$)
Frequency Stability	Δf	—	—	± 20	ppm	Includes frequency variations due to initial tolerance, temp., and power supply voltage
		—	—	± 25		
		—	—	± 50		
Aging	Δf	—	—	± 5	ppm	First year @ $25^\circ C$
		—	—	± 1		Per year after first year
Startup Time	t_{SU}	—	5.5	6	ms	From 90% V_{DD} to valid clock output, $T = +25^\circ C$, Note 2
Input Logic Levels	V_{IH}	$0.75 \times V_{DD}$	—	—	V	Input logic high
	V_{IL}	—	—	$0.25 \times V_{DD}$		Input logic low
Output Disable Time	t_{DA}	—	—	25	ns	Note 3
Output Enable Time	t_{EN}	—	—	6	ms	$\overline{STDBY}$
		—	—	350	ns	OE
Enable Pull-Up Resistor	—	—	1.5	—	M Ω	Pull-up resistor on pin 1, Note 4

Note 1: V_{DD} pin should be filtered with 0.1 μF capacitor.

2: t_{SU} is time to 100 ppm stable output frequency after V_{DD} is applied and outputs are enabled.

3: t_{DA} : See the Output Waveforms and the Test Circuits sections for more information.

4: Output is enabled if pad is floated (not connected).

5: Jitter limits are established by Gen 1.1, Gen 2.1, and Gen 3.0 PCIe standards.

DSC12X2/3/4

TABLE 1-1: ELECTRICAL CHARACTERISTICS (CONTINUED)

Electrical Characteristics: $V_{DD} = 2.5V \pm 10\%$ or $3.3V \pm 10\%$; $T_A = -40^\circ C$ to $+105^\circ C$, unless noted.

Parameters	Sym.	Min.	Typ.	Max.	Units	Conditions
LVPECL (DSC12x2)						
Frequency	f_0	2.5	—	450	MHz	—
Output Logic Levels	V_{OH}	$V_{DD} - 1.145$	—	—	V	$R_L = 50\Omega$
	V_{OL}	—	—	$V_{DD} - 1.695$		
Peak-to-Peak Output Swing	V_{PP}	—	800	—	mV	Single-Ended
Output Transition Time	t_R	—	200	250	ps	20% to 80%, $R_L = 50\Omega$
	t_F	—	250	300		
Output Duty Cycle	SYM	48	—	52	%	Differential
Period Jitter RMS	J_{PER}	—	2.0	—	ps	$f_0 = 156.25$ MHz, 10k cycles
Period Jitter Peak-to-Peak	J_{PTP}	—	20	—	ps	$f_0 = 156.25$ MHz, 10k cycles
Integrated Phase Noise (Random)	J_{PH}	—	0.65	—	ps_{RMS}	12 kHz to 20 MHz @156.25 MHz
LVDS (DSC12x3)						
Frequency	f_0	2.3	—	450	MHz	—
Output Offset Voltage	V_{OS}	1.15	1.25	1.35	V	$R = 100\Omega$ Differential
Peak-to-Peak Output Swing	V_{PP}	250	350	450	mV	Single-Ended
Output Transition Time	t_R	120	170	220	ps	20% to 80%, $R_L = 100\Omega$
	t_F					
Output Duty Cycle	SYM	48	—	52	%	Differential
Period Jitter RMS	J_{PER}	—	2.5	—	ps	$f_0 = 156.25$ MHz, 10k cycles
Period Jitter Peak-to-Peak	J_{PTP}	—	20	—	ps	$f_0 = 156.25$ MHz, 10k cycles
Period Jitter RMS	J_{PER}	—	3	—	ps	$f_0 = 156.25$ MHz, $T_A = -40^\circ C$ to $+125^\circ C$
Period Jitter Peak-to-Peak	J_{PTP}	—	25	—	ps	$f_0 = 156.25$ MHz, $T_A = -40^\circ C$ to $+125^\circ C$
Integrated Phase Noise (Random)	J_{PH}	—	0.65	—	ps_{RMS}	12 kHz to 20 MHz @156.25 MHz, $T_A = -40^\circ C$ to $+105^\circ C$
		—	0.9	—		2 kHz to 20 MHz @156.25 MHz, $T_A = -40^\circ C$ to $+105^\circ C$
Phase Jitter	J_{RMS-CC}	—	0.025	0.1	ps_{RMS}	PCIe Gen 6.0, 64 GT/s

Note 1: V_{DD} pin should be filtered with 0.1 μF capacitor.

2: t_{SU} is time to 100 ppm stable output frequency after V_{DD} is applied and outputs are enabled.

3: t_{DA} : See the Output Waveforms and the Test Circuits sections for more information.

4: Output is enabled if pad is floated (not connected).

5: Jitter limits are established by Gen 1.1, Gen 2.1, and Gen 3.0 PCIe standards.

TABLE 1-1: ELECTRICAL CHARACTERISTICS (CONTINUED)

Electrical Characteristics: $V_{DD} = 2.5V \pm 10\%$ or $3.3V \pm 10\%$; $T_A = -40^\circ C$ to $+105^\circ C$, unless noted.

Parameters	Sym.	Min.	Typ.	Max.	Units	Conditions
HCSL (DSC12x4)						
Frequency	f_0	2.3	—	450	MHz	—
Output Logic Levels	V_{OH}	0.64	—	—	V	$R_L = 50\Omega$
	V_{OL}	—	—	0.1		
Peak-to-Peak Output Swing	V_{PP}	—	750	—	mV	Single-Ended
Output Transition Time	t_R	200	260	400	ps	20% to 80%, $R_L = 50\Omega$
	t_F	250	370	500		
Output Duty Cycle	SYM	48	—	52	%	Differential
Period Jitter RMS	J_{PER}	—	2	—	ps	$f_0 = 100.00$ MHz, 10k cycles
Period Jitter Peak-to-Peak	J_{PTP}	—	16	—	ps	$f_0 = 100.00$ MHz, 10k cycles
Integrated Phase Noise (Random)	J_{PH}	—	0.617	—	ps_{RMS}	12 kHz to 20 MHz @100 MHz $T_A = -40^\circ C$ to $+105^\circ C$
		—	0.460	—		100 kHz to 20 MHz @100 MHz $T_A = -40^\circ C$ to $+105^\circ C$
		—	0.212	—		1.875 MHz to 20 MHz @100 MHz $T_A = -40^\circ C$ to $+105^\circ C$
Phase Jitter	T_J	—	3.42	86	ps_{PP}	PCIe Gen 1.1, $T_J = D_J + 14.069 \times R_J$ (BER 10^{-12}), Note 5
	$J_{RMS-CCHF}$	—	0.247	3.1	ps_{RMS}	PCIe Gen 2.1, 1.5 MHz to Nyquist, Note 5
	$J_{RMS-CCHF}$	—	0.08	3.0	ps_{RMS}	PCIeGen2.1, 10 kHz to 1.5 MHz, Note 5
	J_{RMS-CC}	—	0.107	1.0	ps_{RMS}	PCIe Gen 3.0, Note 5
		—	0.107	0.30		PCIe Gen 4.0, 16 GT/s
		—	0.043	0.12		PCIe Gen 5.0, 32 GT/s
		—	0.054	0.1		PCIe Gen 6.0, 64 GT/s
		—	0.038	0.067		PCIe Gen 7.0, 128 GT/s

Note 1: V_{DD} pin should be filtered with 0.1 μF capacitor.

2: t_{SU} is time to 100 ppm stable output frequency after V_{DD} is applied and outputs are enabled.

3: t_{DA} : See the Output Waveforms and the Test Circuits sections for more information.

4: Output is enabled if pad is floated (not connected).

5: Jitter limits are established by Gen 1.1, Gen 2.1, and Gen 3.0 PCIe standards.

DSC12X2/3/4

TEMPERATURE SPECIFICATIONS (Note 1)

Parameters	Sym.	Min.	Typ.	Max.	Units	Conditions
Temperature Ranges						
Maximum Junction Temperature	T_J	—	—	+150	°C	—
Storage Temperature Range	T_S	–55	—	+150	°C	—
Lead Temperature	—	—	—	+260	°C	Soldering, 40 sec.

Note 1: The maximum allowable power dissipation is a function of ambient temperature, the maximum allowable junction temperature and the thermal resistance from junction to air (i.e., T_A , T_J , θ_{JA}). Exceeding the maximum allowable power dissipation will cause the device operating junction temperature to exceed the maximum +125°C rating. Sustained junction temperatures above +125°C can impact the device reliability.

2.0 PIN DESCRIPTIONS

The descriptions of the pins are listed in [Table 2-1](#) and [Table 2-2](#).

TABLE 2-1: DSC120x/1x/2x PIN FUNCTION TABLE

Pin Number	Pin Name	Description
1	OE/ $\overline{\text{STDBY}}$ /FS	Control pin: Output enable/standby/frequency select.
2	NC	No connect.
3	GND	Power supply ground.
4	CLK+	Clock output +.
5	CLK–	Clock output –.
6	VDD	Power supply.

TABLE 2-2: DSC123x/4x/5x PIN FUNCTION TABLE

Pin Number	Pin Name	Description
1	NC	No connect.
2	OE/ $\overline{\text{STDBY}}$ /FS	Control pin: Output enable/standby/frequency select.
3	GND	Power supply ground.
4	CLK+	Clock output +.
5	CLK–	Clock output –.
6	VDD	Power supply.

DSC12X2/3/4

3.0 TERMINATION SCHEME

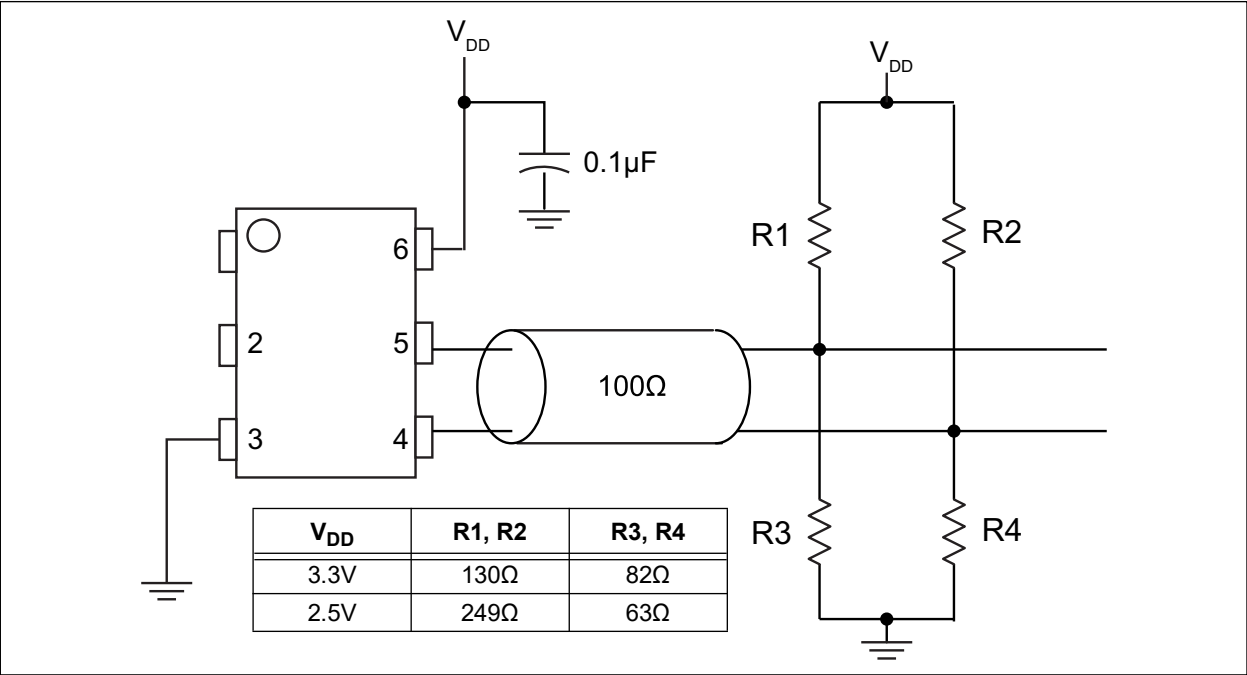


FIGURE 3-1: LVPECL Termination (DSC12x2).

In [Figure 3-1](#), Thevenin termination for 3.3V operation. Values will differ for V_{DD} = 2.5V

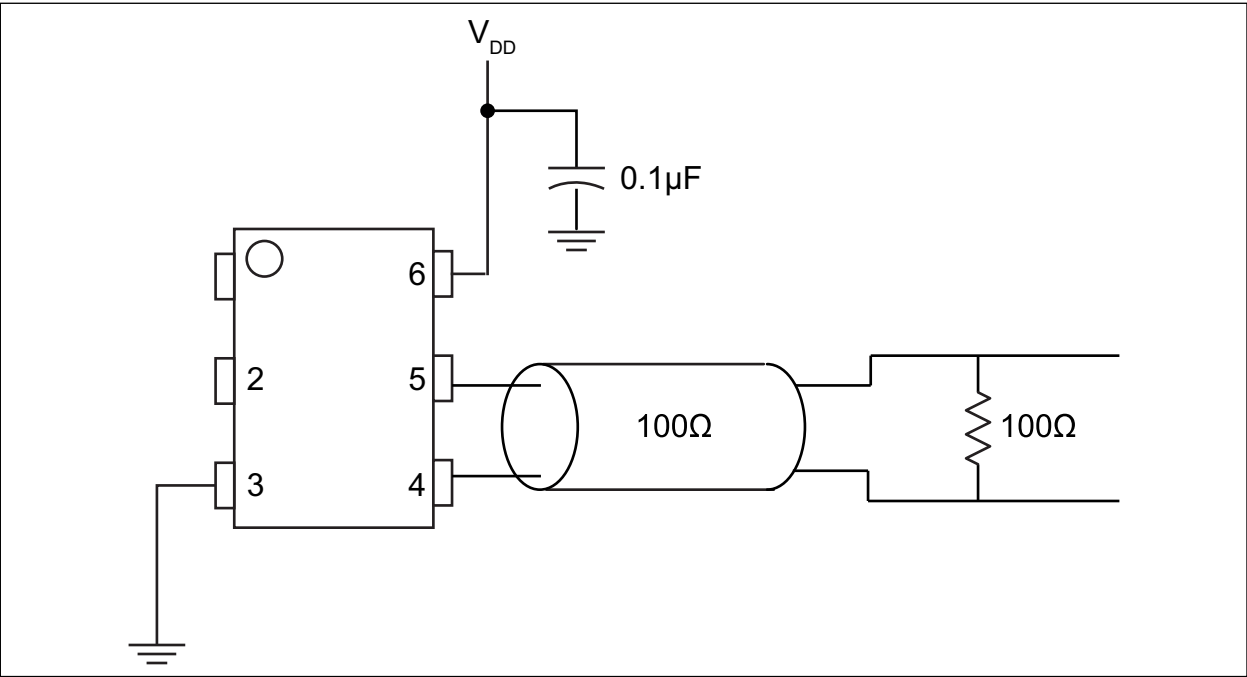


FIGURE 3-2: LVDS Termination (DSC12x3).

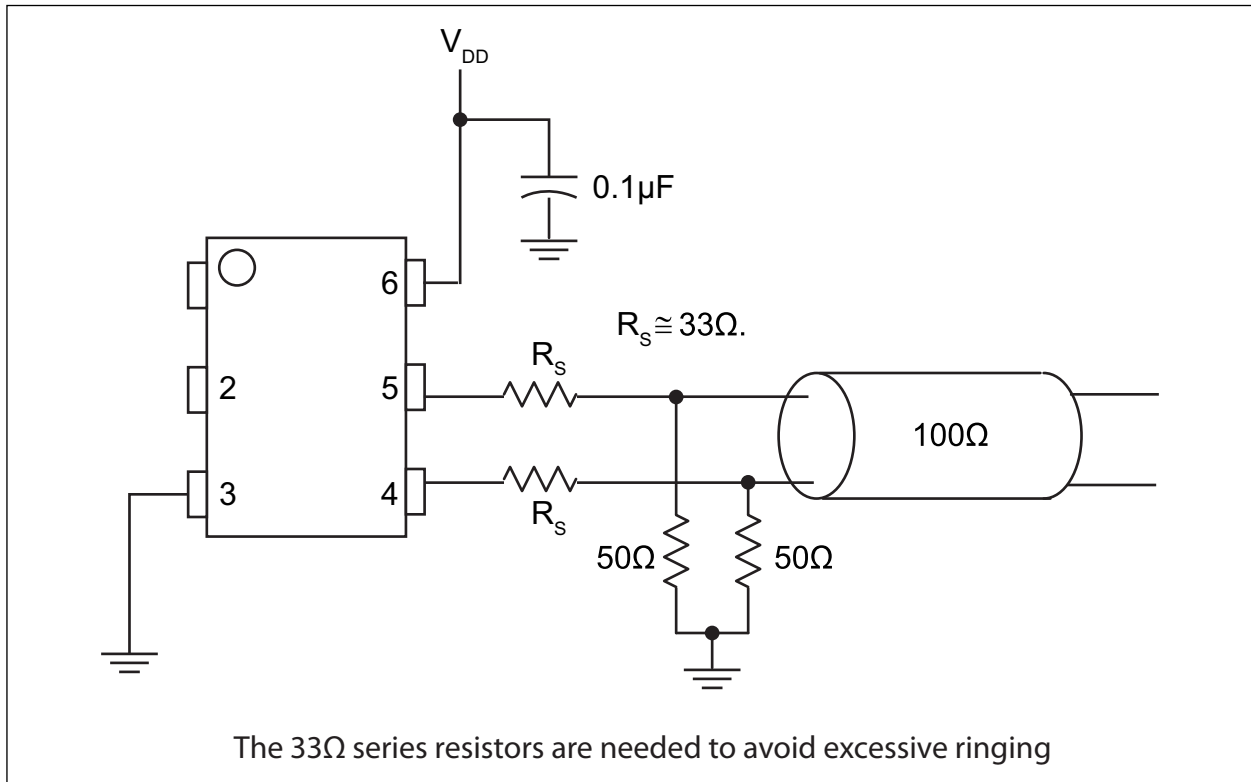


FIGURE 3-3: HCSL Termination (DSC12x4).

4.0 OUTPUT WAVEFORM

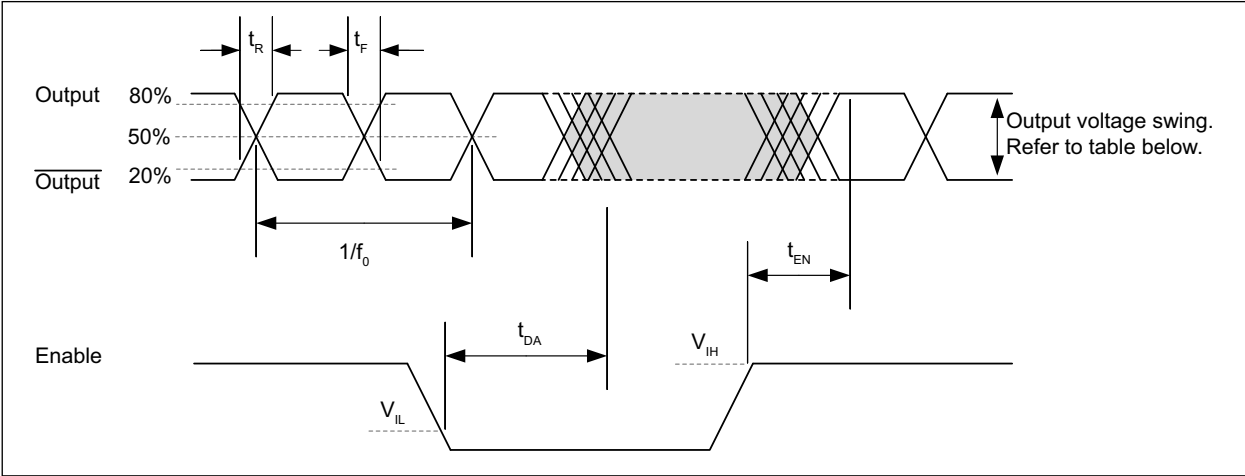


FIGURE 4-1: LVPECL, LVDS, and HCSL Output Waveform.

TABLE 4-1: OUTPUT VOLTAGE SWING BY LOGIC TYPE

Output Logic Protocol	Typical Peak-to-Peak Output Swing
LVPECL	830 mV
LVDS	350 mV
HCSL	675 mV

5.0 TEST CIRCUITS

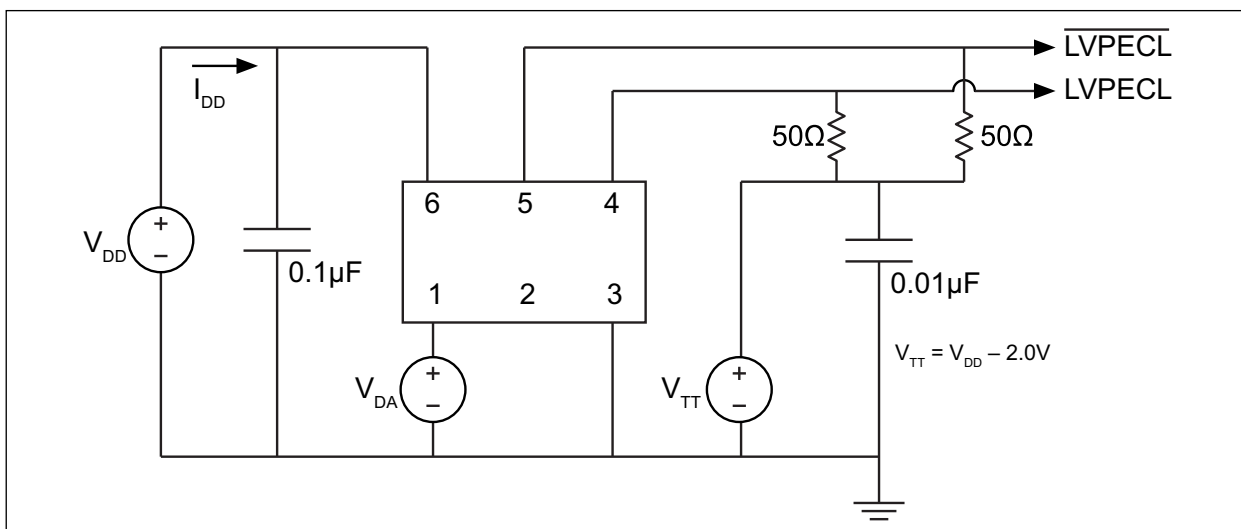


FIGURE 5-1: LVPECL Test Circuit.

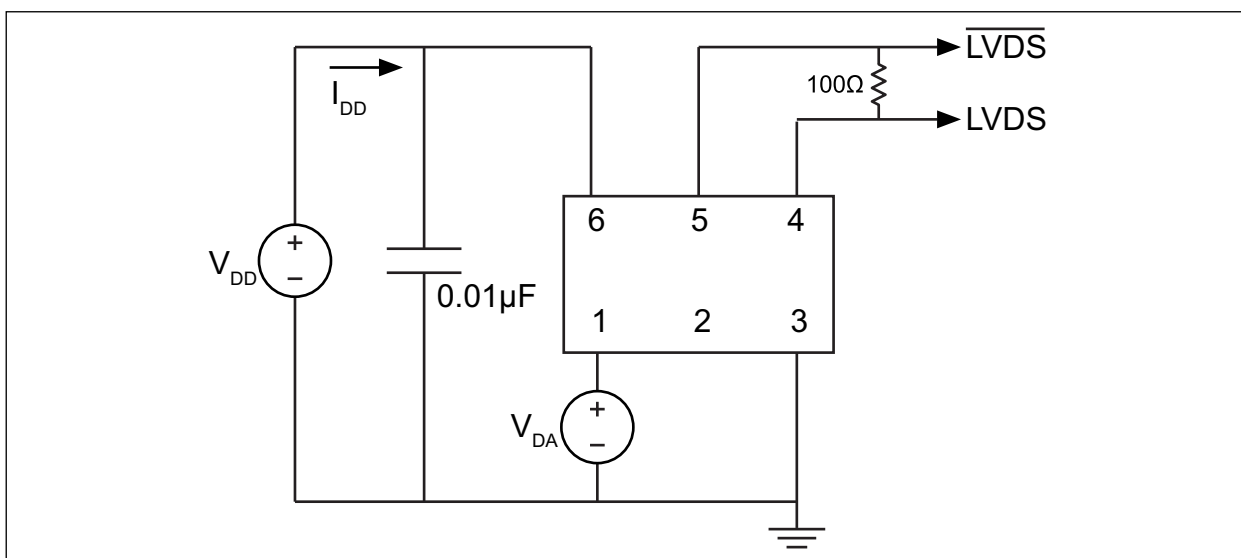


FIGURE 5-2: LVDS Test Circuit.

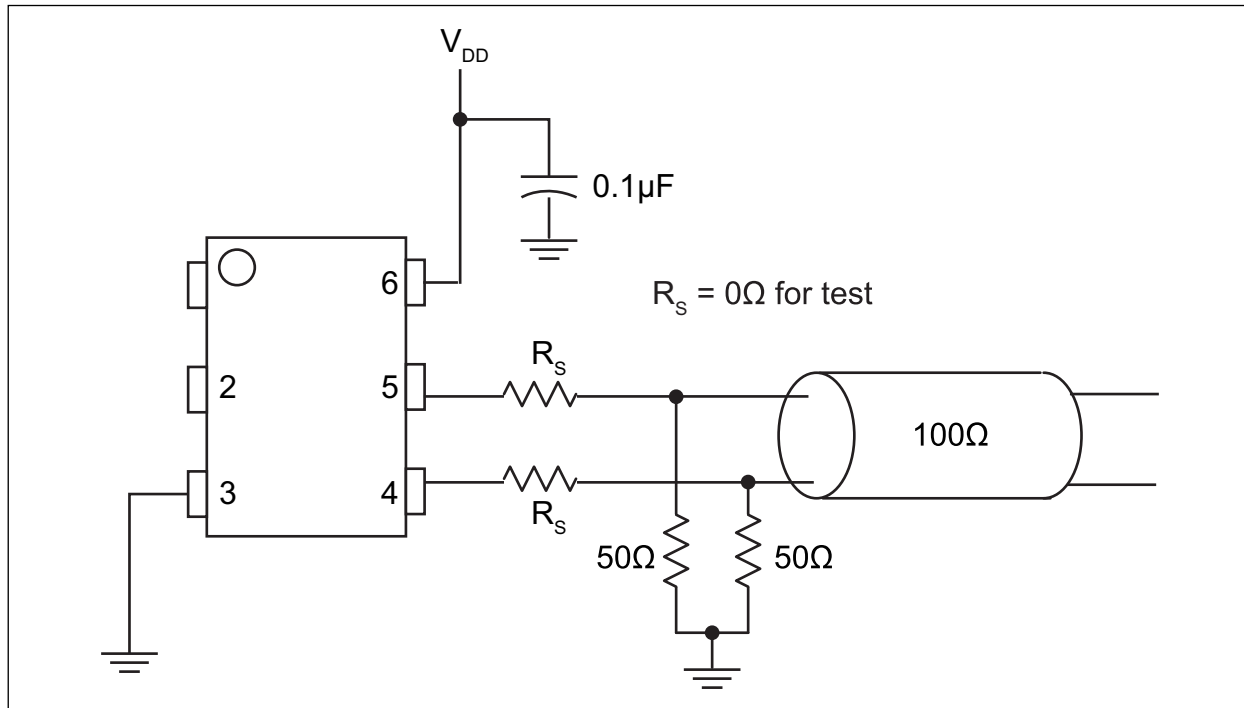


FIGURE 5-3: HCSL Test Circuit.

6.0 SOLDER REFLOW PROFILE

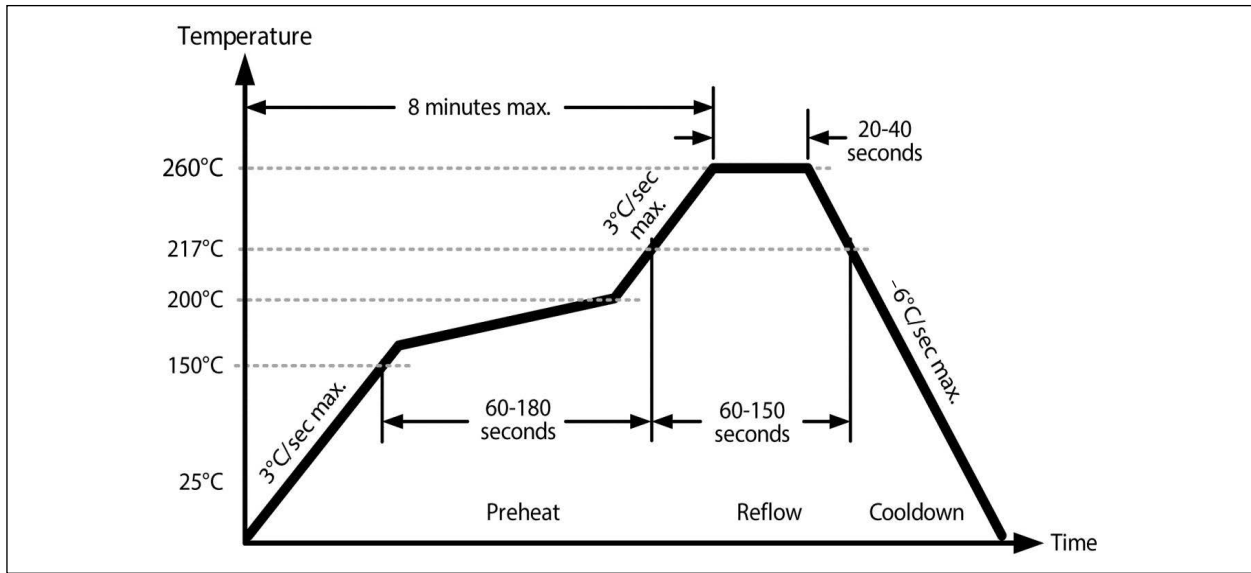


FIGURE 6-1: Solder Reflow Profile.

TABLE 6-1: SOLDER REFLOW

MSL 1 @ 260°C refer to JSTD-020C	
Ramp-Up Rate (200°C to Peak Temp)	3°C/Sec. Max.
Preheat Time 150°C to 200°C	60-180 Sec.
Time Maintained Above 217°C	60-150 Sec.
Peak Temperature	255°C to 260°C
Time within 5°C of Actual Peak	20-40 Sec.
Ramp-Down Rate	6°C/Sec. Max.
Time 25°C to Peak Temperature	8 minute Max.

DSC12X2/3/4

7.0 BOARD LAYOUT (RECOMMENDED)

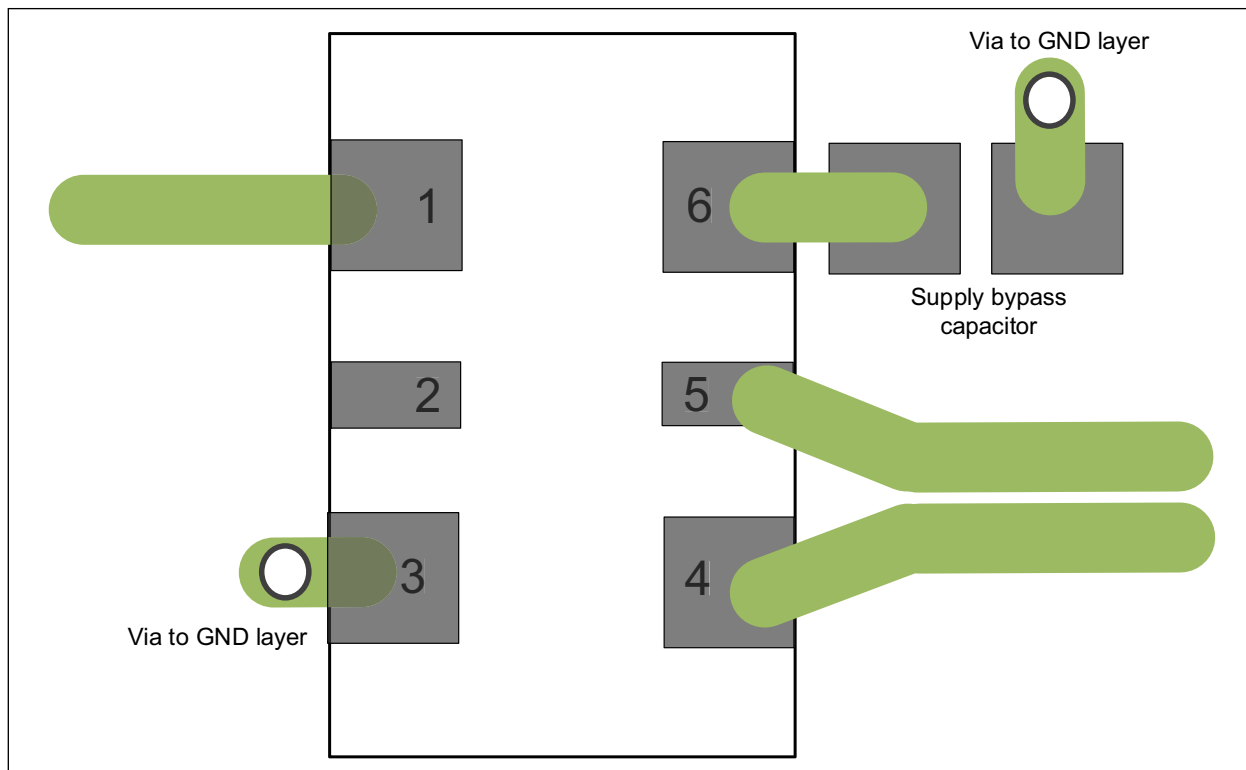


FIGURE 7-1: DSC12x2/3/4 Recommended Board Layout.

8.0 PHASE NOISE

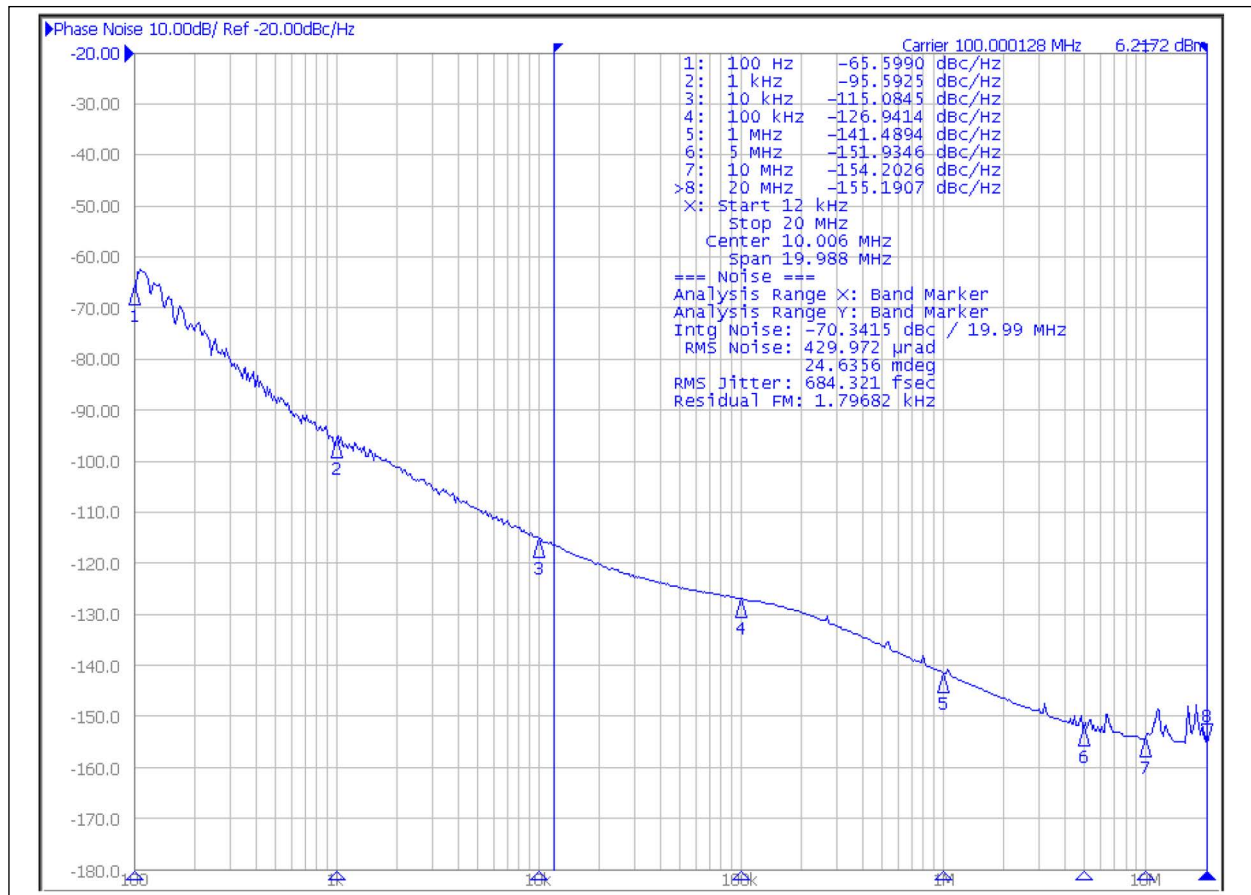


FIGURE 8-1: DSC12x4 Phase Noise at 100 MHz.

DSC12X2/3/4

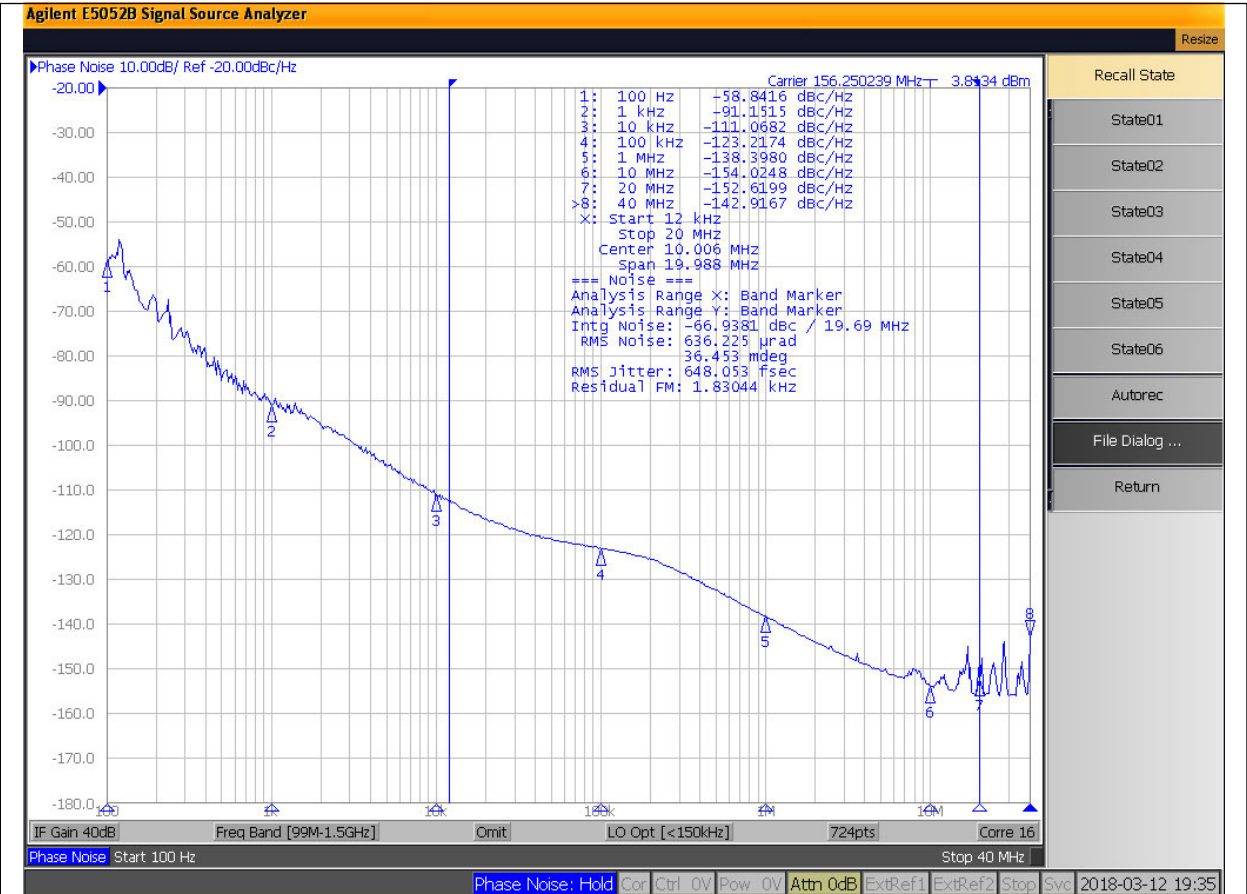
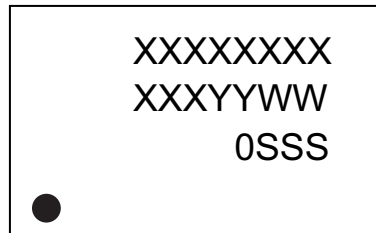


FIGURE 8-2: DSC12x2 Phase Noise at 156.25 MHz.

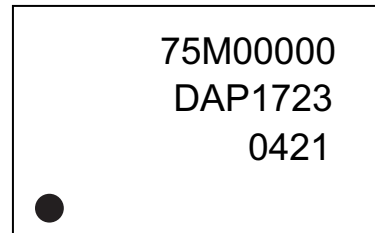
9.0 PACKAGING INFORMATION

9.1 Package Marking Information

6-Lead VDFN*



Example



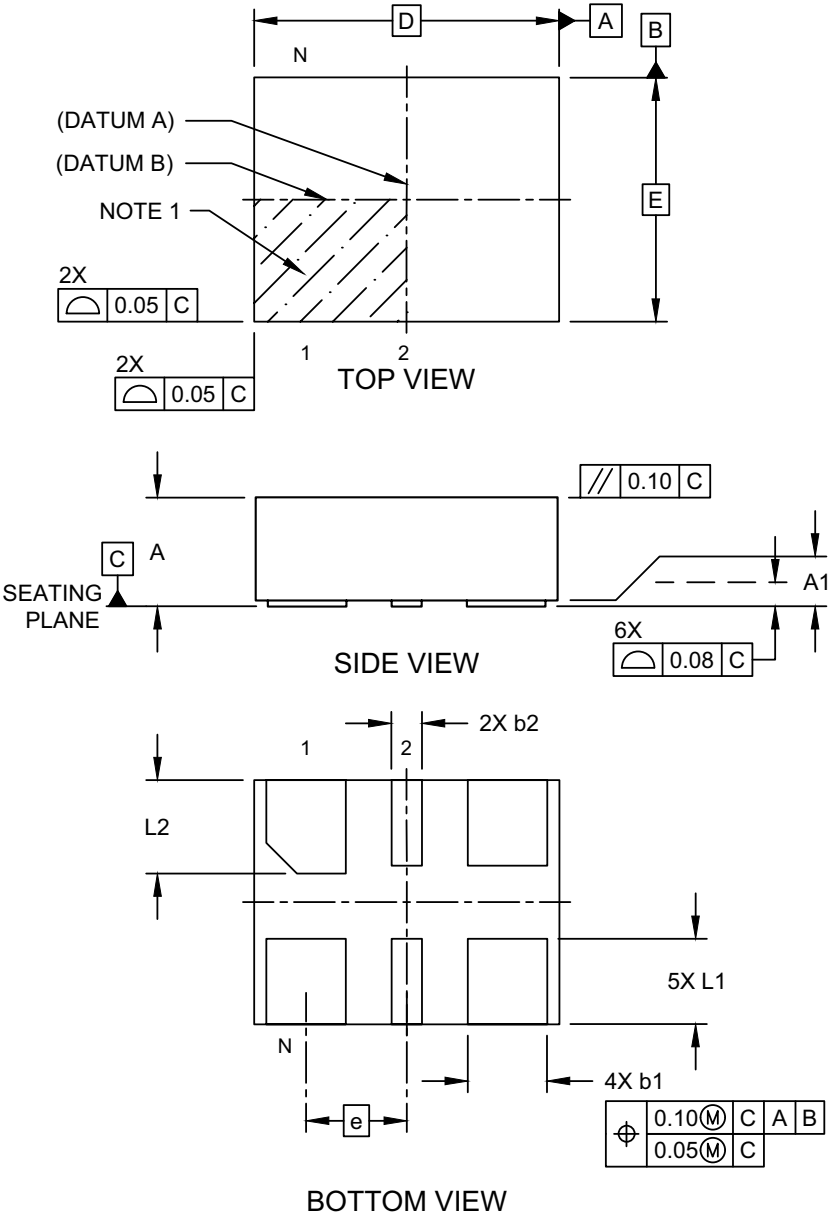
Legend:	XX...X	Product code, customer-specific information, or frequency in MHz without printed decimal point
	Y	Year code (last digit of calendar year)
	YY	Year code (last 2 digits of calendar year)
	WW	Week code (week of January 1 is week '01')
	SSS	Alphanumeric traceability code
	(e3)	Pb-free JEDEC® designator for Matte Tin (Sn)
	*	This package is Pb-free. The Pb-free JEDEC designator ((e3)) can be found on the outer packaging for this package.
	•, ▲, ▼	Pin one index is identified by a dot, delta up, or delta down (triangle)
Note: In the event the full Microchip part number cannot be marked on one line, it will be carried over to the next line, thus limiting the number of available characters for customer-specific information. Package may or may not include the corporate logo.		
Underbar (_) and/or Overbar (¯) symbol may not be to scale.		

Note: Devices may not include a top-line frequency marking. Product identity and output frequency are defined by the ordering code and accompanying documentation. Devices without a frequency marking remain fully compliant with all applicable datasheet specifications.

DSC12X2/3/4

6-Lead Very Thin Dual Flatpack No-Leads (J7A) - 2.5x2.0 mm Body [VDFN]

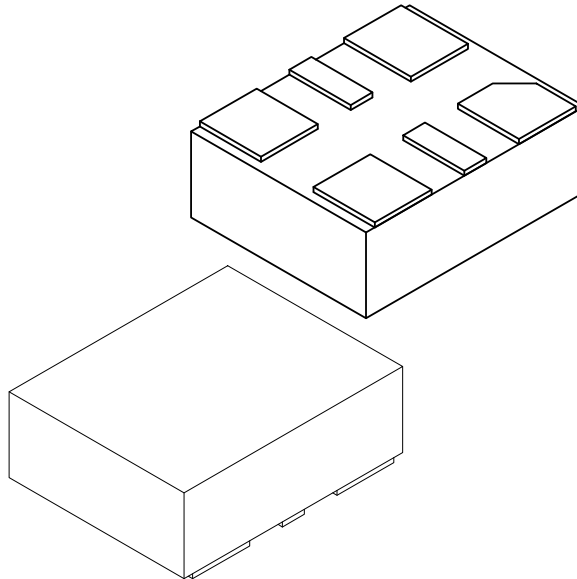
Note: For the most current package drawings, please see the Microchip Packaging Specification located at <http://www.microchip.com/packaging>



Microchip Technology Drawing C04-1005-J7A Rev E Sheet 1 of 2

6-Lead Very Thin Dual Flatpack No-Leads (J7A) - 2.5x2.0 mm Body [VDFN]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at <http://www.microchip.com/packaging>



Units		MILLIMETERS		
Dimension Limits		MIN	NOM	MAX
Number of Terminals	N	6		
Pitch	e	0.825 BSC		
Overall Height	A	0.80	0.85	0.90
Standoff	A1	0.00	0.02	0.05
Overall Length	D	2.50 BSC		
Overall Width	E	2.00 BSC		
Terminal Width	b1	0.60	0.65	0.70
Terminal Width	b2	0.20	0.25	0.30
Terminal Length	L1	0.60	0.70	0.80
Terminal Length	L2	0.665	0.765	0.865

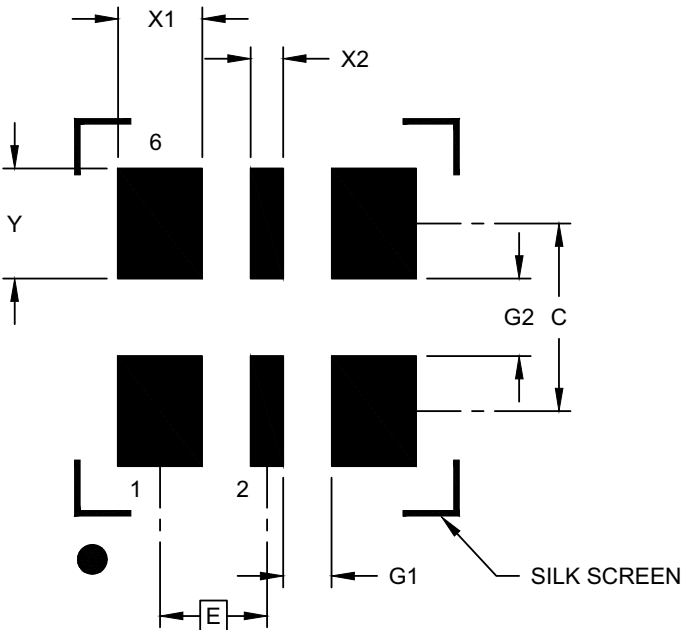
Notes:

- Pin 1 visual index feature may vary, but must be located within the hatched area.
- Package is saw singulated
- Dimensioning and tolerancing per ASME Y14.5M
 - BSC: Basic Dimension. Theoretically exact value shown without tolerances.
 - REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-1005-J7A Rev E Sheet 2 of 2

6-Lead Very Thin Dual Flatpack No-Leads (J7A) - 2.5x2.0 mm Body [VDFN]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at <http://www.microchip.com/packaging>



RECOMMENDED LAND PATTERN

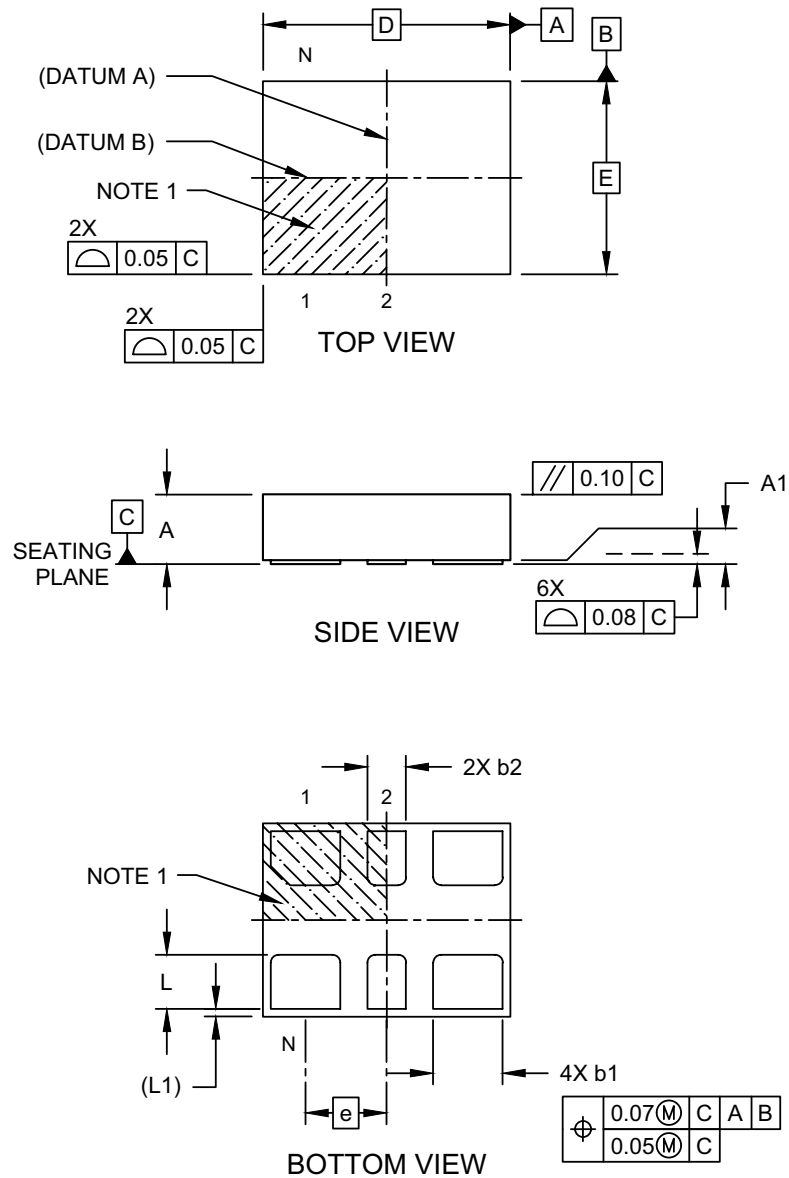
Units		MILLIMETERS		
Dimension Limits		MIN	NOM	MAX
Contact Pitch	E	0.825 BSC		
Contact Pad Width (X4)	X1			0.65
Contact Pad Width (X2)	X2			0.25
Contact Pad Length (X6)	Y			0.85
Contact Pad Spacing	C		1.45	
Space Between Contacts (X4)	G1	0.38		
Space Between Contacts (X3)	G2	0.60		

- Notes:
- Dimensioning and tolerancing per ASME Y14.5M
BSC: Basic Dimension. Theoretically exact value shown without tolerances.
 - For best soldering results, thermal vias, if used, should be filled or tented to avoid solder loss during reflow process

Microchip Technology Drawing C04-3005-J7A Rev E

6-Lead Very Thin Plastic Dual Flatpack No-Lead (H5A) - 3.2x2.5 mm Body [VDFN]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at <http://www.microchip.com/packaging>

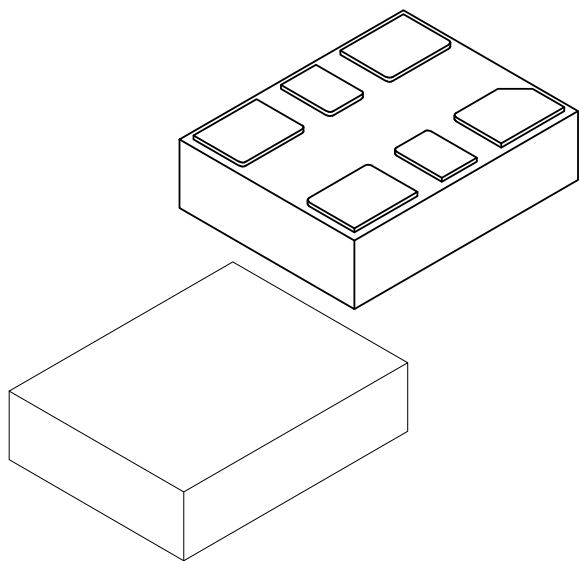


Microchip Technology Drawing C04-1007-H5A Rev C Sheet 1 of 2

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6-Lead Very Thin Plastic Dual Flatpack No-Lead (H5A) - 3.2x2.5 mm Body [VDFN]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at <http://www.microchip.com/packaging>



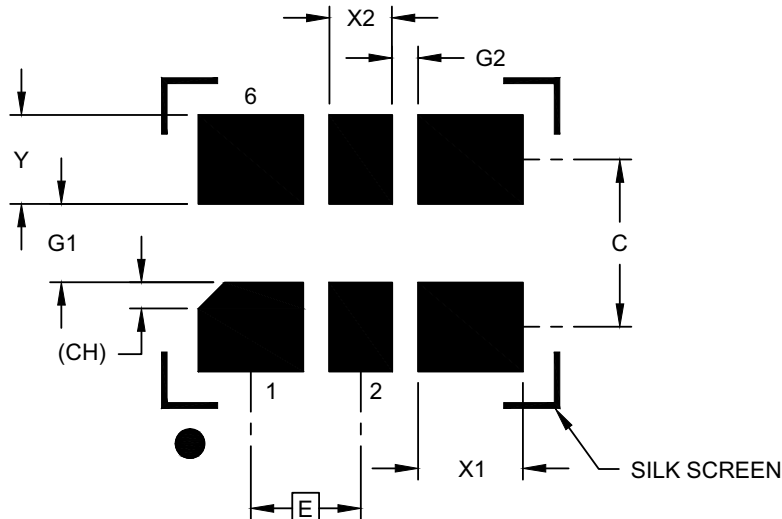
Units		MILLIMETERS		
Dimension Limits		MIN	NOM	MAX
Number of Terminals	N	6		
Pitch	e	1.05 BSC		
Overall Height	A	0.80	0.85	0.90
Standoff	A1	0.00	0.02	0.05
Overall Length	D	3.20 BSC		
Overall Width	E	2.50 BSC		
Terminal Width	b1	0.85	0.90	0.95
Terminal Width	b2	0.45	0.50	0.55
Terminal Length	L	0.65	0.70	0.75
Terminal Pullback	L1	0.10 REF		

- Notes:
- 1. Pin 1 visual index feature may vary, but must be located within the hatched area.
 - 2. Package is saw singulated
 - 3. Dimensioning and tolerancing per ASME Y14.5M
- BSC: Basic Dimension. Theoretically exact value shown without tolerances.
REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-1007-H5A Rev C Sheet 2 of 2

6-Lead Very Thin Plastic Dual Flatpack No-Lead (H5A) - 3.2x2.5 mm Body [VDFN]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at <http://www.microchip.com/packaging>



RECOMMENDED LAND PATTERN

Dimension Limits	Units	MILLIMETERS		
		MIN	NOM	MAX
Contact Pitch	E		1.05 BSC	
Contact Pad Spacing	C		1.60	
Contact Pad Width (X4)	X1			1.00
Contact Pad Width (X2)	X2			0.60
Contact Pad Length (X6)	Y			0.85
Space Between Contacts (X4)	G1	0.75		
Space Between Contacts (X3)	G2	0.25		
Pin 1 Index Chamfer (X4)	CH		0.25	

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

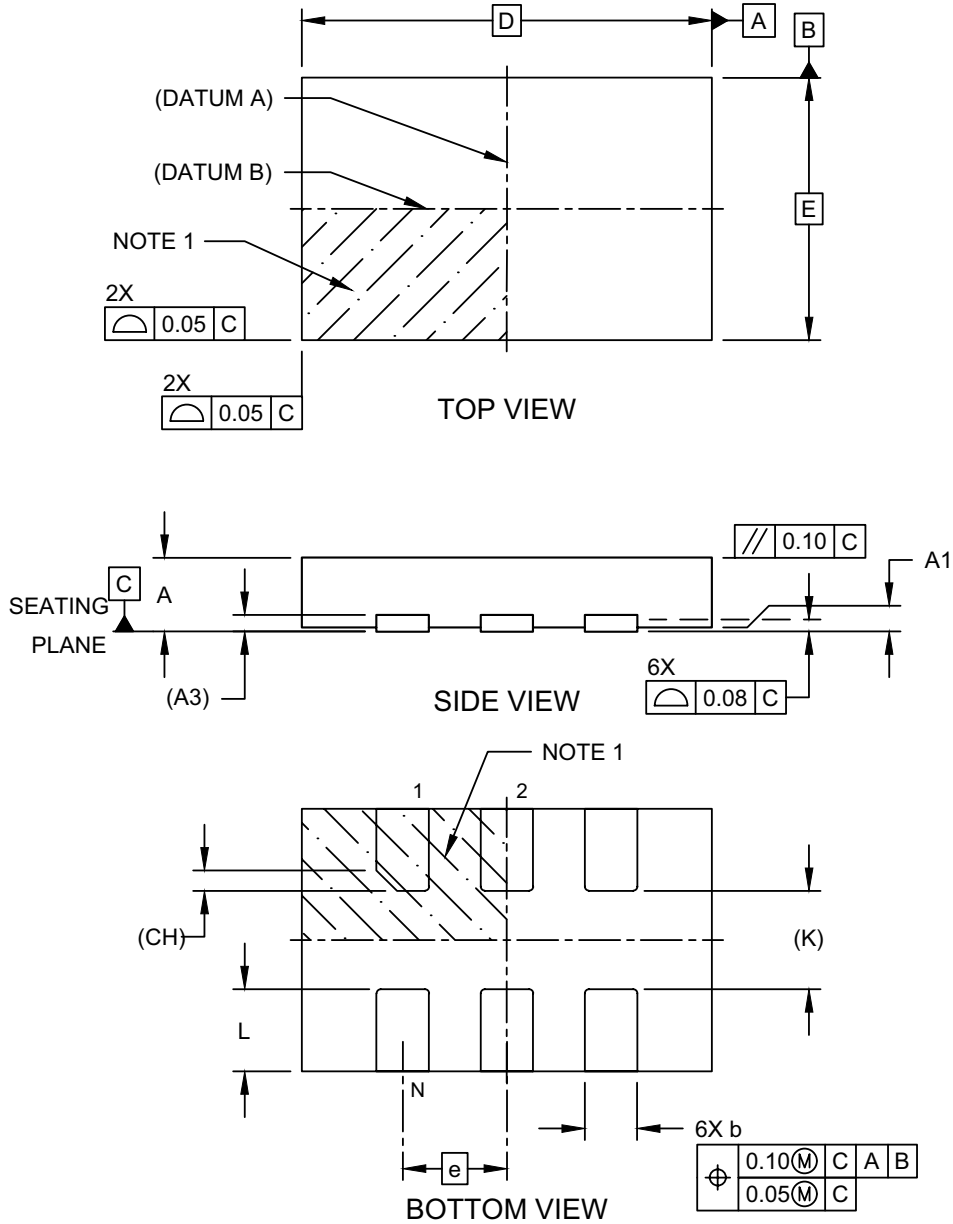
Microchip Technology Drawing C04-3007-H5A Rev C

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DSC12X2/3/4

6-Lead Very Thin Plastic Dual Flat, No Lead Package (H7A) - 3.2x5.0 x0.9 Body [VDFN]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at <http://www.microchip.com/packaging>

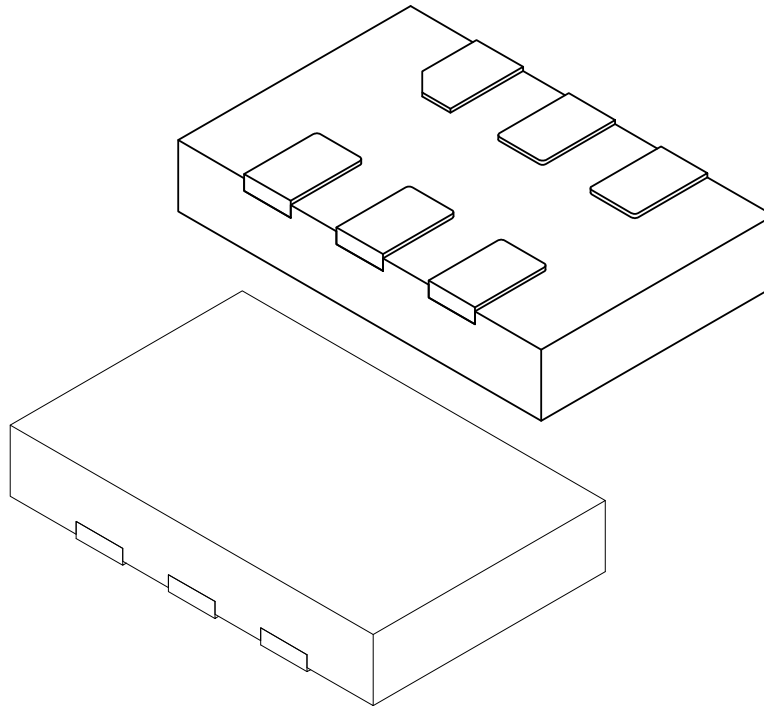


Microchip Technology Drawing C04-1009-H7A Rev B Sheet 1 of 2

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6-Lead Very Thin Plastic Dual Flat, No Lead Package (H7A) - 3.2x5.0 x0.9 Body [VDFN]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at <http://www.microchip.com/packaging>



Units		MILLIMETERS		
Dimension Limits		MIN	NOM	MAX
Number of Terminals	N	6		
Pitch	e	1.27 BSC		
Overall Height	A	0.80	0.85	0.90
Standoff	A1	0.00	0.02	0.05
Terminal Thickness	A3	0.203 REF		
Overall Length	D	5.00 BSC		
Overall Width	E	3.20 BSC		
Terminal Width	b	0.59	0.64	0.69
Terminal Length	L	0.90	1.00	1.10
Terminal 1 Index Chamfer	CH	0.25 REF		
Terminal-to-Terminal	K	1.20 REF		

Notes:

- Pin 1 visual index feature may vary, but must be located within the hatched area.
- Package is saw singulated
- Dimensioning and tolerancing per ASME Y14.5M
 - BSC: Basic Dimension. Theoretically exact value shown without tolerances.
 - REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-1009-H7A Rev B Sheet 2 of 2

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Note:	For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging
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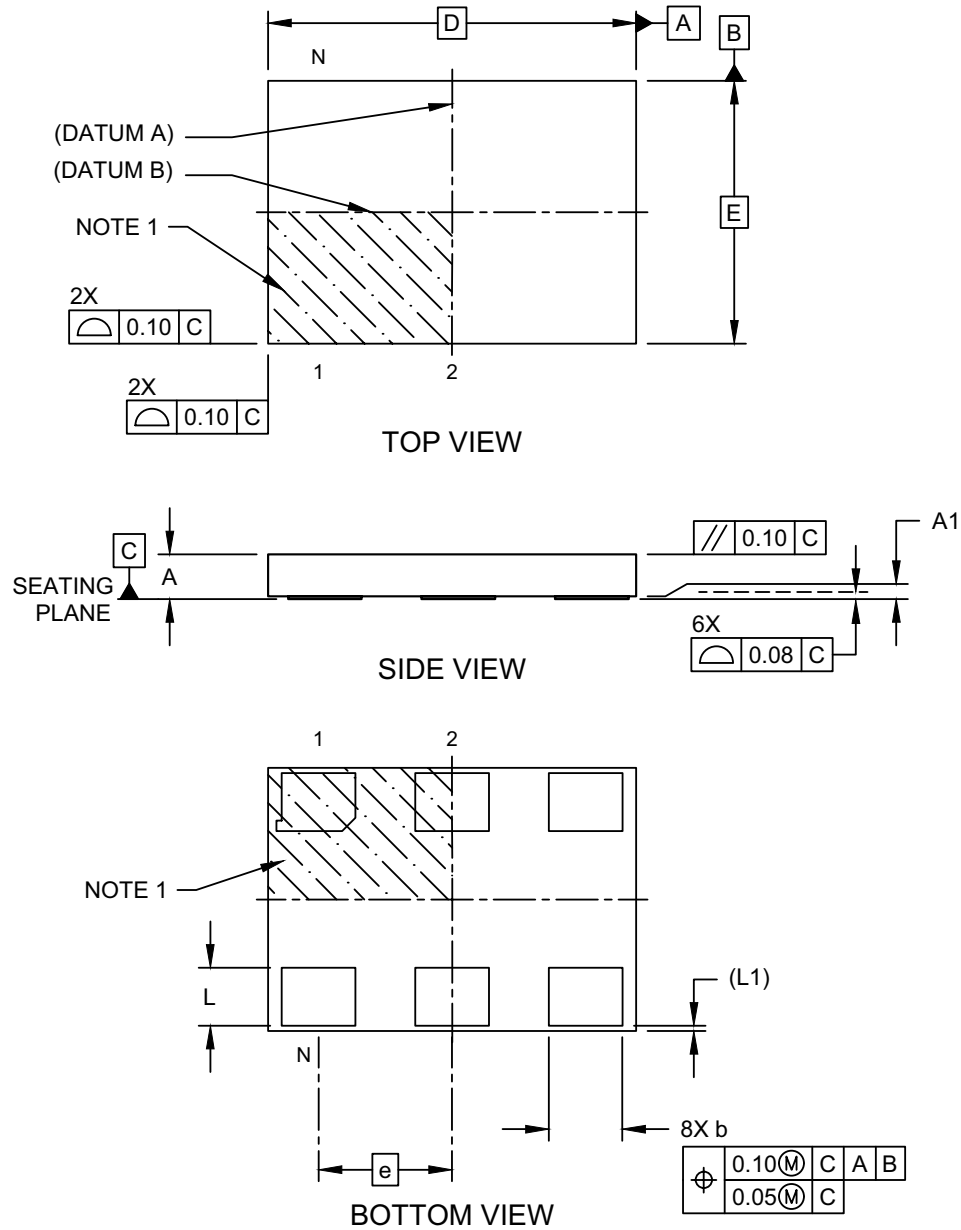
Notes:

1. Dimensioning and tolerancing per ASME Y14.5M
BSC: Basic Dimension. Theoretically exact value shown without tolerances.
2. For best soldering results, thermal vias, if used, should be filled or tented to avoid solder loss during reflow process

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6-Lead Very Thin Dual Flatpack, No Lead Package (HPA) - 7x5 mm Body [VDFN]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at <http://www.microchip.com/packaging>



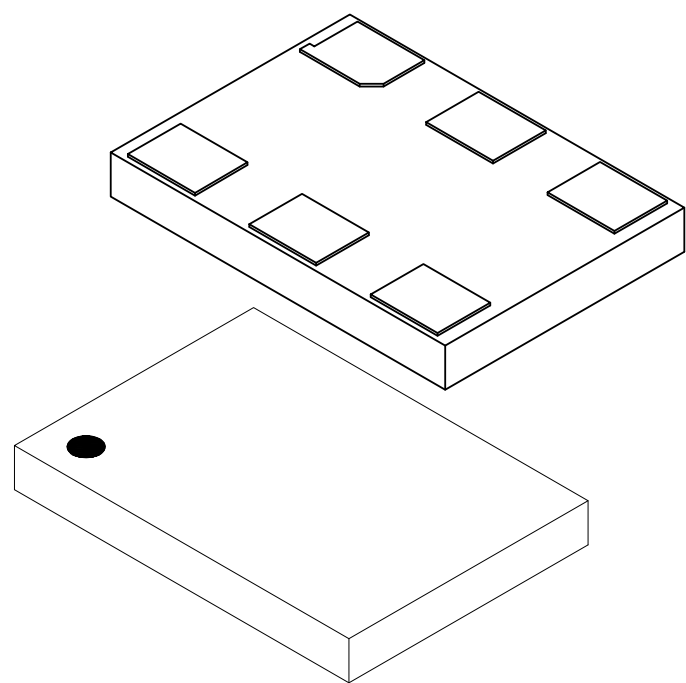
Microchip Technology Drawing C04-1227-HPA Rev B Sheet 1 of 2

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DSC12X2/3/4

6-Lead Very Thin Dual Flatpack, No Lead Package (HPA) - 7x5 mm Body [VDFN]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at <http://www.microchip.com/packaging>



Units		MILLIMETERS		
Dimension Limits		MIN	NOM	MAX
Number of Terminals	N	6		
Pitch	e	2.54 BSC		
Overall Height	A	0.80	0.85	0.90
Standoff	A1	0.00	0.02	0.05
Overall Length	D	7.00 BSC		
Overall Width	E	5.00 BSC		
Terminal Width	b	1.30	1.40	1.50
Terminal Length	L	1.00	1.10	1.20
Pullback	L1	0.10 REF		

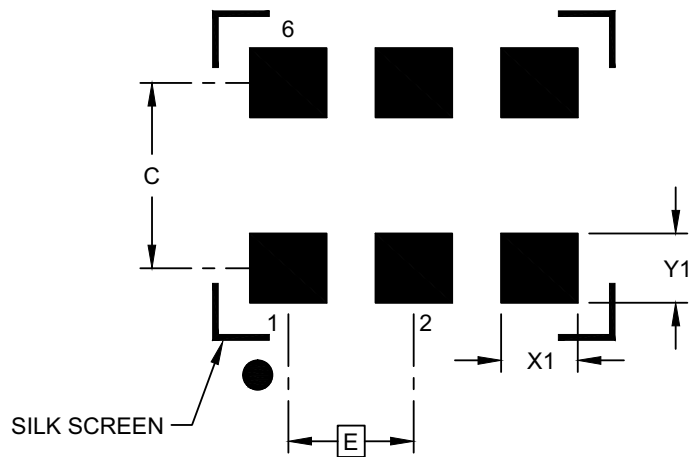
Notes:

- Pin 1 visual index feature may vary, but must be located within the hatched area.
- Package is saw singulated
- Dimensioning and tolerancing per ASME Y14.5M
BSC: Basic Dimension. Theoretically exact value shown without tolerances.
REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-1227-HPA Rev B Sheet 2 of 2

6-Lead Very Thin Dual Flatpack, No Lead Package (HPA) - 7x5 mm Body [VDFN]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at <http://www.microchip.com/packaging>



RECOMMENDED LAND PATTERN

	Units	MILLIMETERS		
		MIN	NOM	MAX
Contact Pitch	E		2.54 BSC	
Contact Pad Spacing	C		3.90	
Contact Pad Width (X6)	X1			1.55
Contact Pad Length (X6)	Y1			1.40

Notes:

- Dimensioning and tolerancing per ASME Y14.5M
BSC: Basic Dimension. Theoretically exact value shown without tolerances.
- For best soldering results, thermal vias, if used, should be filled or tented to avoid solder loss during reflow process

Microchip Technology Drawing C04-3227-HPA Rev B

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DSC12X2/3/4

NOTES:

APPENDIX A: REVISION HISTORY

Revision A (April 2019)

- Initial release of DSC12x2/3/4 as Microchip data sheet DS20006011A.

Revision B (June 2020)

- Revisions to the data sheet made in the [Electrical Characteristics](#) table under HCSL: Added new rows for Integrated Phase Noise and Phase Jitter.
- Also added a new bullet under the [Features](#) section.

Revision C (January 2021)

- Updated Phase Jitter maximum values for $J_{\text{RMS-CC}}$ in the [Electrical Characteristics](#) table and added a sixth note.
- Updated package drawing for 6-Lead VDFN 2.5 mm x 2.0 mm Package Outline and Recommended Land Pattern.
- Updated [Figure 3-1](#).

Revision D (March 2021)

- Removed Note 6 from the [Electrical Characteristics](#) table.

Revision E (March 2022)

- Added PCI Express Gen 5 to the [Applications](#) list.

Revision F (May 2023)

- Added PCI Express Gen 6 to the [Applications](#) list and the [Features](#) list.
- Corrected the maximum value for Peak-to-Peak Output Swing in the LVDS (DSC12x3) section of the [Electrical Characteristics](#) table.
- Added PCIe Gen 6 Phase Jitter values to the LVDS (DSC12x3) and HCSL (DSC12x4) sections of the [Electrical Characteristics](#) table.

Revision G (June 2025)

- Added DSA1200 reference to [Features](#) and the [Product Identification System](#) sections for customers seeking AEC-Q100 qualified parts.
- Updated the package outline drawings to the most current versions.

Revision H (October 2025)

- Fixed minimum output duty cycle value in the [Electrical Characteristics](#) table in the LVDS (DSC12x3) section.
- Added PCIe Gen 7 information to [Features](#) and [Applications](#) sections, as well as to the Phase Jitter rows of the [Electrical Characteristics](#) table.

Revision I (March 2026)

- Added a note regarding bulk quantities to the [Product Identification System](#) section.

Revision J (July 2026)

- Added a note at the end of the [Package Marking Information](#) section about frequency marking.

DSC12X2/3/4

NOTES:

PRODUCT IDENTIFICATION SYSTEM

To order or obtain information, e.g., on pricing or delivery, contact your local Microchip representative or sales office.

PART NO.		X	X	X	X	X	-XXXXXXXX	X
Device		Control Pin	Output Format	Package	Temperature	Freq. Stability	Output Frequency	Media Type
Device:		DSC12:	High Performance Differential MEMS Oscillators (Note 1)					
Control Pin:		0	=	Pin 1 $\overline{\text{STDBY}}$ with Pull-up				
		1	=	Pin 1 Frequency Select with Pull-up				
		2	=	Pin 1 OE with Pull-up				
		3	=	Pin 2 $\overline{\text{STDBY}}$ with Pull-up				
		4	=	Pin 2 Frequency Select with Pull-up				
		5	=	Pin 2 OE with Pull-up				
Output Format:		2	=	LVPECL				
		3	=	LVDS				
		4	=	HCSL				
Package:		N	=	7 mm x 5 mm 6-Lead VDFN				
		B	=	5 mm x 3.2 mm 6-Lead CDFN				
		C	=	3.2 mm x 2.5 mm 6-Lead VDFN				
		D	=	2.5 mm x 2 mm 6-Lead VDFN				
Temperature:		A	=	-40°C to +125°C(Available on certain options)				
		L	=	-40°C to +105°C				
		I	=	-40°C to +85°C				
		E	=	-20°C to +70°C				
Frequency Stability:		1	=	±50 ppm				
		2	=	±25 ppm				
		3	=	±20 ppm				
Output Frequency:		xMxxxxxx	=	<10 MHz				
		xxMxxxxx	=	<100 MHz				
		xxxMxxxx	=	>100 MHz				
		CCCCC	=	with Frequency Select				
		PROG	=	TimeFlash				
Media Type: (Note 2)		<blank>	=	Bulk				
		T	=	1,000/Reel				
		B	=	3,000/Reel				

Examples:

a) DSC1202NE1-25M00000T: Pin 1 $\overline{\text{STDBY}}$ with Pull-up, LVPECL Output, 7x5 VDFN, -20°C to +70°C, ±50 ppm, 25 MHz Output Frequency, 1,000/Reel

b) DSC1243CL3-C0013: Pin 2 Frequency Select with Pull-up, LVDS Output, 3.2x2.5 VDFN, -40°C to +105°C, ±20 ppm, Multiple Output Frequency, Bulk

c) DSC1224BI2-19M50000B: Pin 1 OE with Pull-up, HCSL Output, 5x3.2 CDFN, -40°C to +85°C, ±25 ppm, 19.5 MHz Output Frequency, 3,000/Reel

d) DSC1232DL3-55M82000T: Pin 2 $\overline{\text{STDBY}}$ with Pull-up, LVPECL Output, 2.5x2 VDFN, -40°C to +105°C, ±20 ppm, 55.82 MHz Output Frequency, 1,000/Reel

e) DSC1213NI1-C0014B: Pin 1 Frequency Select with Pull-up, LVDS Output, 7x5 VDFN, -40°C to +85°C, ±50 ppm, Multiple Output Frequency, 3,000/Reel

Note 1: Tape and Reel identifier only appears in the catalog part number description. This identifier is used for ordering purposes and is not printed on the device package. Check with your Microchip Sales Office for package availability with the Tape and Reel option.

Please visit the [Microchip ClockWorks Configurator®](http://clockworks.microchip.com/timing) website to configure the part number for customized frequency select settings.

<http://clockworks.microchip.com/timing>

Note 1: For AEC-Q100 qualified parts, please refer to the DSA1200 family.

2: On orders for bulk CPNs, product may be supplied in either cut tape (without a reel) or tube packaging, depending on availability. For Tape & Reel orders that are <1000 pieces, product may be supplied on cut tape (without a reel) depending on availability.

DSC12X2/3/4

NOTES:

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