



Product Change Notification: SYST-13DUUI504

Date:

20-Jul-2026

Product Category:

Clock And Timing - Oscillators

Notification Subject:

Data Sheet - DSC1104/24 - Low Jitter Precision HCSL Oscillator

Affected CPNs:

[SYST-13DUUI504_Affected_CPN_07202026.pdf](#)

[SYST-13DUUI504_Affected_CPN_07202026.csv](#)

Notification Text:

SYST-13DUUI504

Microchip has released a new Datasheet for the DSC1104/24 - Low Jitter Precision HCSL Oscillator of devices. If you are using one of these devices please read the document located at [DSC1104/24 - Low Jitter Precision HCSL Oscillator](#).

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: 20 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:

DSC1104/24 - Low Jitter Precision HCSL Oscillator

Please contact your local [Microchip sales office](#) with questions or concerns regarding this notification.

Terms and Conditions:

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If you wish to change your PCN profile, including opt out, please go to the [PCN home page](#) select login and sign into your myMicrochip account. Select a profile option from

Affected Catalog Part Numbers (CPN)

DSC1124BI3-100.0000T

DSC1124AI2-100.0000T

DSC1124AI1-100.0000T

DSC1124NI1-100.0000T

DSC1124NI1-156.2500T

DSC1124DI2-100.0000T

DSC1124DI2-315.0000T

DSC1124DI1-100.0000T

DSC1124DI1-027.0000T

DSC1124DI2-027.0000T

DSC1124DI3-100.0000T

DSC1124DI3-027.0000T

DSC1124DI5-100.0000T

DSC1124DI1-156.2500T

DSC1124DI5-390.0250T

DSC1124DI5-190.9750T

DSC1124DI5-156.2500T

DSC1124CI2-083.2500

DSC1124CI2-014.4000

DSC1124CI5-161.1328

DSC1124BI2-156.2500

DSC1124BI3-100.0000

DSC1124AI2-100.0000

DSC1124AI1-100.0000

DSC1124NI1-100.0000

DSC1124NI1-156.2500

DSC1124DI2-100.0000

DSC1124DI2-315.0000

DSC1124DI1-100.0000

Date: Sunday, July 19, 2026

DSC1124DI1-027.0000

DSC1124DI2-027.0000

DSC1124DI3-100.0000

DSC1124DI3-027.0000

DSC1124DI5-100.0000

DSC1124DI1-156.2500

DSC1124DI5-390.0250

DSC1124DI5-190.9750

DSC1124DI5-156.2500

DSC1124CE1-156.2500

DSC1124CL2-200.0000

DSC1124CE1-010.2400

DSC1124CL2-100.0000

DSC1124CE1-100.0000

DSC1124CL1-100.0000

DSC1124CE2-100.0000

DSC1124CE5-100.0000

DSC1124CL3-100.0000

DSC1124CL5-027.0000

DSC1124CE2-027.0000

DSC1124CL5-100.0000

DSC1124CE2-038.4000

DSC1124CL2-024.0000

DSC1124CL1-156.2500

DSC1124CL1-370.0000

DSC1124BL2-100.0000

DSC1124BL3-100.0000

DSC1124BL5-100.0000

DSC1124AE5-065.0000

DSC1124NE1-100.0000

DSC1124DL2-100.0000

DSC1124DL5-100.0000

DSC1124DL1-100.0000

DSC1124DL1-027.0000

DSC1124DE2-100.0000

DSC1124DE1-100.0000

DSC1124DL3-125.0000

DSC1124DL5-012.0000

DSC1124DL5-156.2500

DSC1124CE1-156.2500T

DSC1124CL2-200.0000T

DSC1124CE1-010.2400T

DSC1124CL2-100.0000T

DSC1124CE1-100.0000T

DSC1124CL1-100.0000T

DSC1124CE2-100.0000T

DSC1124CE5-100.0000T

DSC1124CL3-100.0000T

DSC1124CL5-027.0000T

DSC1124CE2-027.0000T

DSC1124CL5-100.0000T

DSC1124CE2-038.4000T

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DSC1124CL1-156.2500T

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DSC1124DL5-100.0000T

DSC1124DL1-100.0000T

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DSC1124CI5-100.0000T
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DSC1124CI2-156.2500T
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DSC1124CI5-133.3300T
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DSC1124CI2-027.0000T
DSC1124CI1-100.0000T
DSC1124CI2-133.3300T
DSC1124CI2-125.0000T
DSC1124CI2-083.2500T
DSC1124CI2-014.4000T
DSC1124CI5-161.1328T
DSC1124BI2-100.0000B
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DSC1104BI2-100.0000
DSC1104BI1-027.0000
DSC1104BE2-100.0000
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DSC1104BE2-100.0000T

DSC1104BE2-027.0000T

DSC1104BI5-100.0000T

DSC1104BI2-100.0000T

DSC1104BI1-027.0000T

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DSC1104CI1-027.0000

DSC1104CI2-027.0000

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DSC1104CI5-100.0000

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DSC1104NI2-100.0000

DSC1104DI1-100.0000

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DSC1104DI2-100.0000

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DSC1104CI2-316.0000T

DSC1104CI1-027.0000T

DSC1104CI2-027.0000T

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DSC1124BI5-100.0000

DSC1124BI5-020.0000

DSC1124BI2-027.0000

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DSC1124BI1-100.0000T
DSC1124BI2-100.0000T
DSC1124BI2-125.0000T
DSC1124BI2-156.2500T
DSC1124BI5-100.0000T
DSC1124BI5-020.0000T
DSC1124BI2-027.0000T
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DSC1124CI5-100.0000
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DSC1124CI5-133.3300
DSC1124CI1-027.0000
DSC1124CI2-027.0000
DSC1124CI1-100.0000
DSC1124CI2-133.3300
DSC1124CI2-125.0000

Low-Jitter Precision HCSL Oscillator

Features

- Low RMS Phase Jitter: <1 ps (typ.)
- High Stability: ± 10 ppm, ± 20 ppm, ± 25 ppm, ± 50 ppm
- Wide Temperature Range
 - Industrial: -40°C to $+85^{\circ}\text{C}$
 - Ext. Commercial: -20°C to $+70^{\circ}\text{C}$
 - Ext. Industrial: -40°C to $+105^{\circ}\text{C}$
- High Supply Noise Rejection: -50 dBc
- Wide Frequency Range: 2.3 MHz to 460 MHz
- Small Industry Standard Footprints:
 - 2.5 mm $\times$ 2.0 mm, 3.2 mm $\times$ 2.5 mm, 5.0 mm $\times$ 3.2 mm, and 7.0 mm $\times$ 5.0 mm
- Excellent Shock and Vibration Immunity
 - Qualified to MIL-STD-883
- High Reliability
 - 20x Better MTF than Quartz Oscillators
- Low Current Consumption
- Supply Range of 2.25V to 3.6V
- Standby and Output Enable Function
- Lead Free and RoHS Compliant

Applications

- Storage Area Networks
 - SATA, SAS, Fibre Channel
- Passive Optical Networks
 - EPON, 10G-EPON, GPON, 10G-PON
- Ethernet
 - 1G, 10GBASE-T/KR/LR/SR, and FCoE
- HD/SD/SDI Video and Surveillance
- PCI Express: Gen 1 to Gen 4
- Display Port

General Description

The DSC1104 and DSC1124 series of high performance oscillators utilizes a proven silicon MEMS technology to provide 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.

DSC1104 has a standby feature allowing it to completely power down when EN pin is pulled low; whereas for DSC1124, only the outputs are disabled when EN is low. Both oscillators are available in industry standard packages, including the small 2.5 mm $\times$ 2.0 mm, and are drop-in replacements for standard 6-lead HCSL quartz crystal oscillators.

Block Diagram

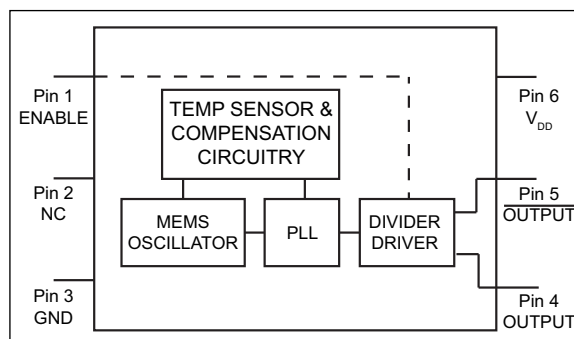


TABLE 1: OUTPUT ENABLE MODES

EN Pin	DSC1104	DSC1124
High	Outputs Active	Outputs Active
NC	Outputs Active	Outputs Active
Low	Standby	Outputs Disabled

DSC1104/24

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.

ELECTRICAL CHARACTERISTICS

Specifications: $V_{DD} = 3.3V$; $T_A = +25^{\circ}C$ unless otherwise specified.

Parameters	Sym.	Min.	Typ.	Max.	Units	Conditions
Supply Voltage (Note 1)	V_{DD}	2.25	—	3.6	V	—
Supply Current	I_{DD}	—	—	0.095	mA	DSC1104, EN pin low, Output is disabled
		—	20	22		DSC1124, EN pin low, Output is disabled
Frequency Stability	Δf	—	—	± 10	ppm	Includes frequency variation due to initial tolerance, temp., and power supply voltage
		—	—	± 20		
		—	—	± 25		
		—	—	± 50		
Aging	Δf_{Y1}	—	—	± 5	ppm	One year at $+25^{\circ}C$
Start-up Time (Note 2)	t_{SU}	—	—	5	ms	$T = +25^{\circ}C$
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 (Note 3)	t_{DA}	—	—	5	ns	—
Output Enable Time	t_{EN}	—	—	5	ms	DSC1104
		—	—	20	ns	DSC1124
Enable Pull-Up Resistor (Note 4)	R_{PU}	—	40	—	k Ω	Pull-up resistor exists
HCSL Outputs						
Supply Current	I_{DD}	—	40	42	mA	Output Enabled, $R_L = 50\Omega$
Output Logic Levels	V_{OH}	0.725	—	—	V	Output logic high, $R_L = 50\Omega$
	V_{OL}	—	—	0.1		Output logic low
Peak-to-Peak Output Swing	—	—	750	—	mV	Single-Ended
Output Transition Time (Note 3)	t_r	200	—	400	ps	Rise time, 20% to 80%, $R_L = 50\Omega$, $C_L = 2$ pF
	t_f	200	—	—		Fall time, 20% to 80%, $R_L = 50\Omega$, $C_L = 2$ pF
Frequency	f_0	2.3	—	460	MHz	—
Output Duty Cycle	SYM	48	—	52	%	Differential

ELECTRICAL CHARACTERISTICS (CONTINUED)

Specifications: $V_{DD} = 3.3V$; $T_A = +25^{\circ}C$ unless otherwise specified.

Parameters	Sym.	Min.	Typ.	Max.	Units	Conditions
Period Jitter	J_{PER}	—	2.5	—	ps_{RMS}	—
Integrated Phase Noise	J_{PH}	—	0.25	—	ps_{RMS}	200 kHz to 20 MHz @ 156.25 MHz
		—	0.38	—		100 kHz to 20 MHz @ 156.25 MHz
		—	1.7	2		12 kHz to 20 MHz @ 156.25 MHz

- Note 1:** Pin 6 V_{DD} should be filtered with a 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: [Output Waveform](#) and [Test Circuit](#) figures below define the parameters.
4: Output is enabled if pad is floated or not connected.

TEMPERATURE SPECIFICATIONS

(Note 1)

Parameters	Sym.	Min.	Typ.	Max.	Units	Conditions
Operating Temperature Range	T_A	-20	—	+70	°C	Ordering Option E
		-40	—	+85	°C	Ordering Option I
		-40	—	+105	°C	Ordering Option L
Max. Junction Temperature	T_J	—	—	+150	°C	—
Storage Temperature Range	T_S	-55	—	+150	°C	—
Soldering Temperature	—	—	—	+260	°C	40 sec. max.

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 +150°C rating. Sustained junction temperatures above +150°C can impact the device reliability.

2.0 PIN DESCRIPTIONS

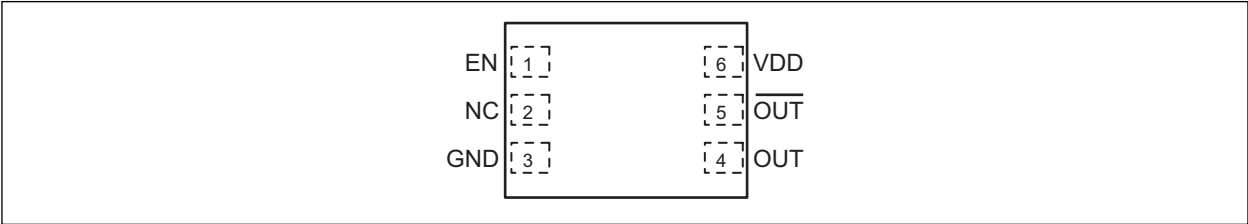


FIGURE 2-1: Pin Configuration, 6-Lead QFN.

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

TABLE 2-1: PIN FUNCTION TABLE

Pin Number	Pin Name	Description
1	EN	Enable.
2	NC	Leave unconnected.
3	GND	Ground.
4	OUT	Output.
5	OUT	Complementary output.
6	VDD	Input.

3.0 NOMINAL PERFORMANCE PARAMETERS

Unless specified otherwise, T = +25°C, V_{DD} = 3.3V.

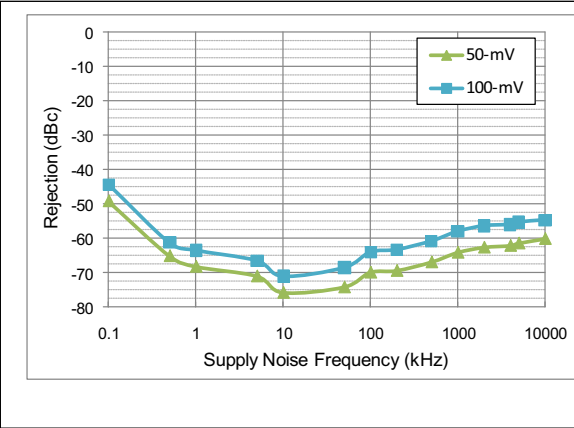


FIGURE 3-1: Power Supply Rejection Ratio.

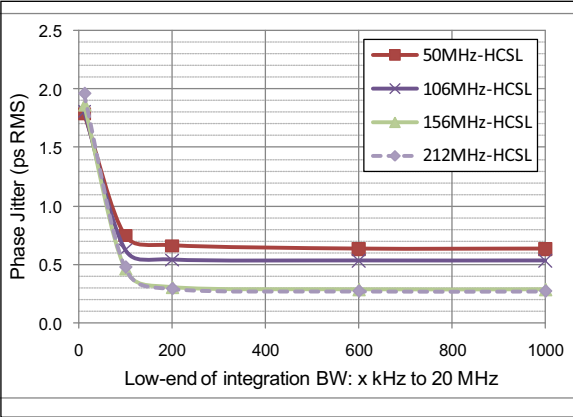


FIGURE 3-2: Phase Jitter (Integrated Phase Noise).

4.0 OUTPUT WAVEFORM

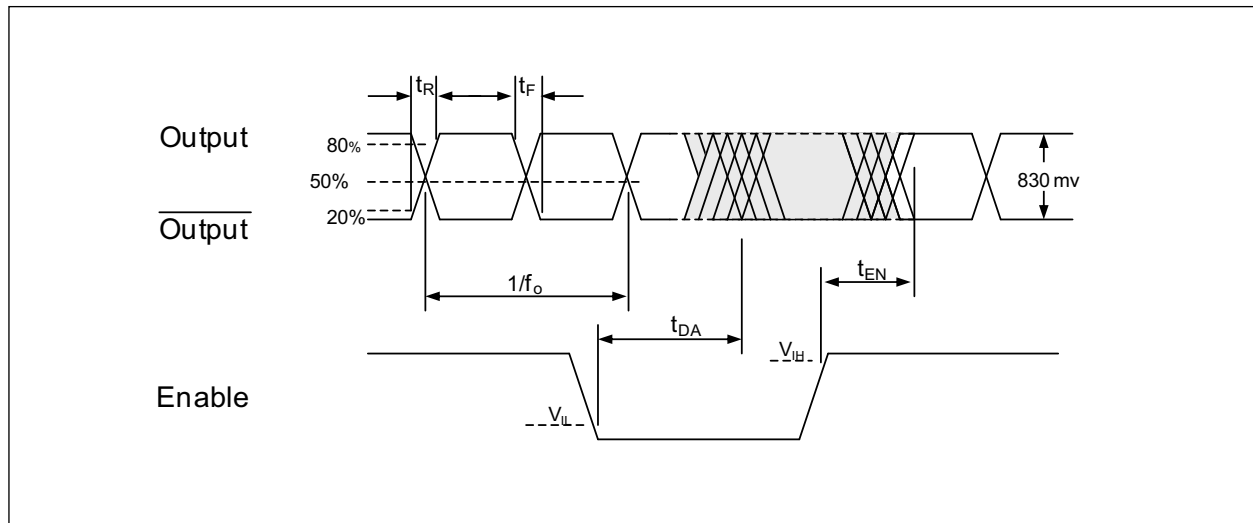


FIGURE 4-1: Output Waveform.

5.0 TYPICAL TERMINATION SCHEME

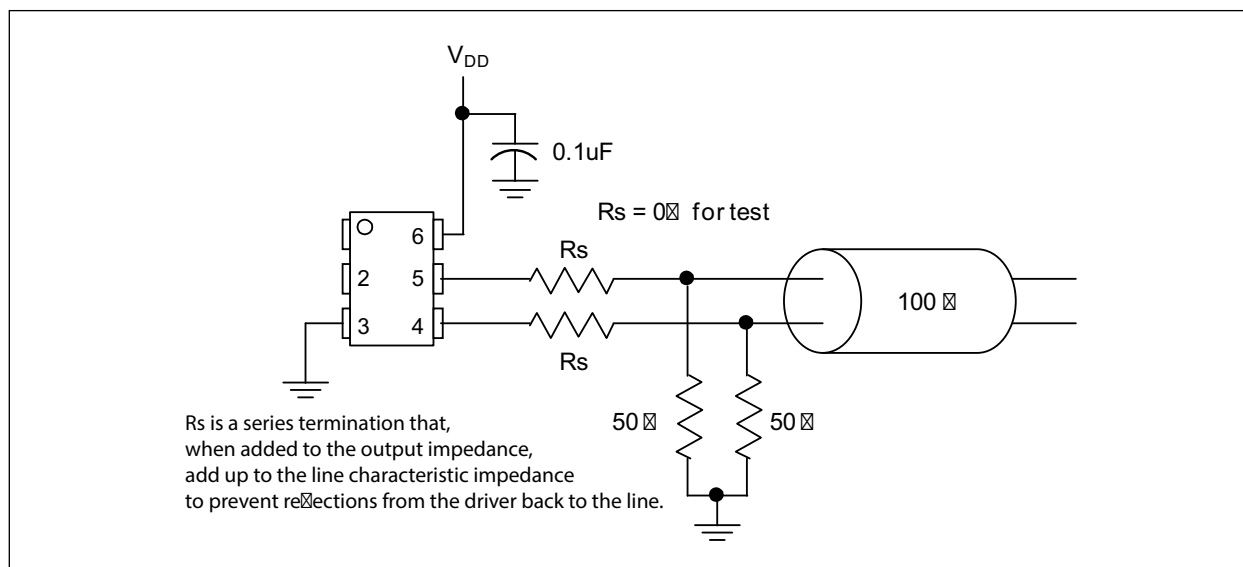


FIGURE 5-1: Typical Termination Scheme.

6.0 TEST CIRCUIT

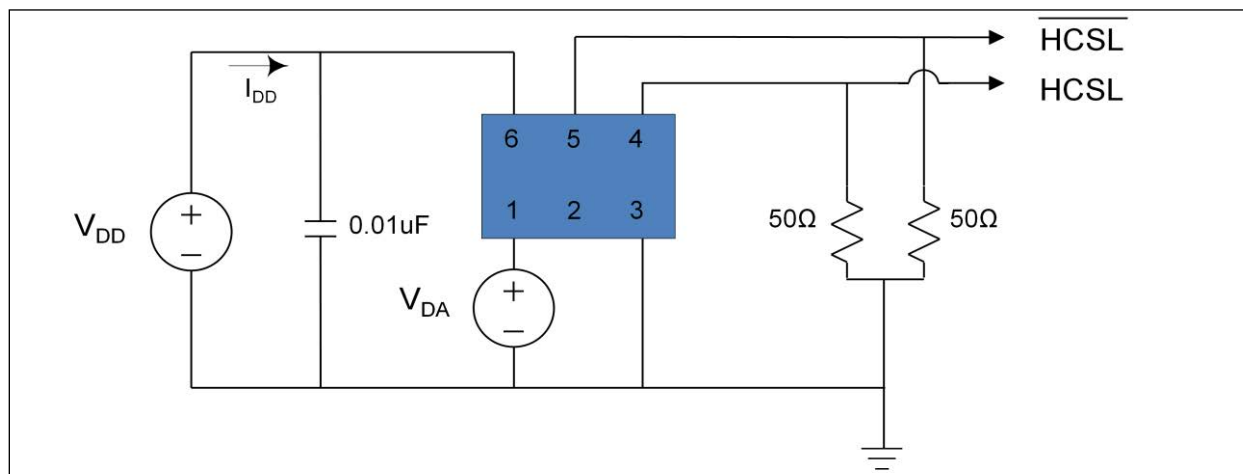
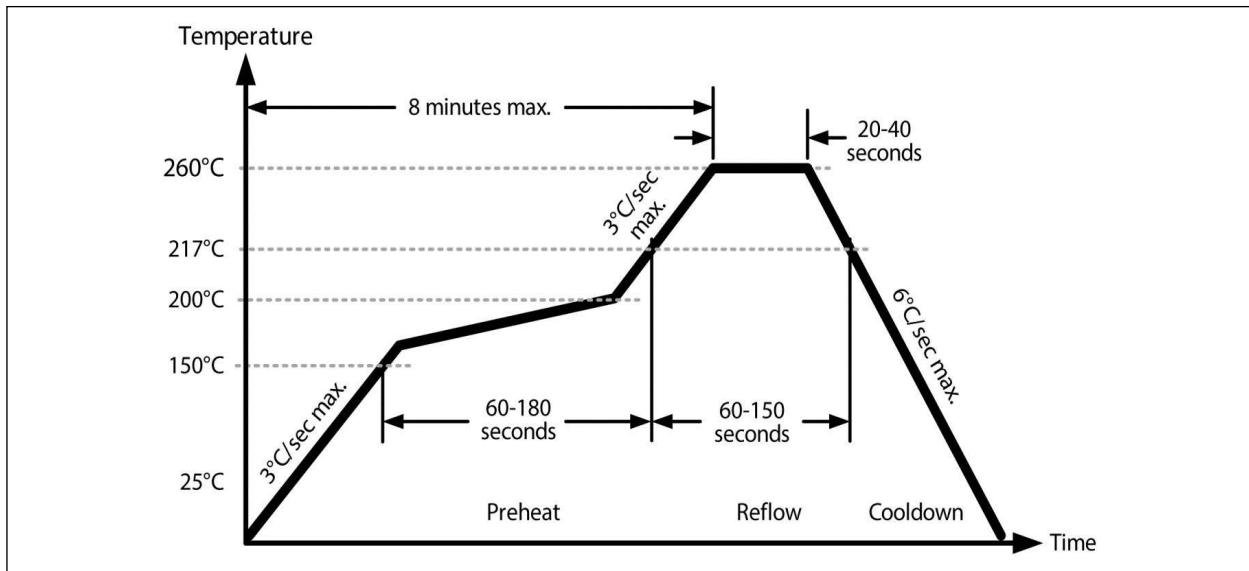


FIGURE 6-1: Test Circuit.

7.0 SOLDER REFLOW PROFILE

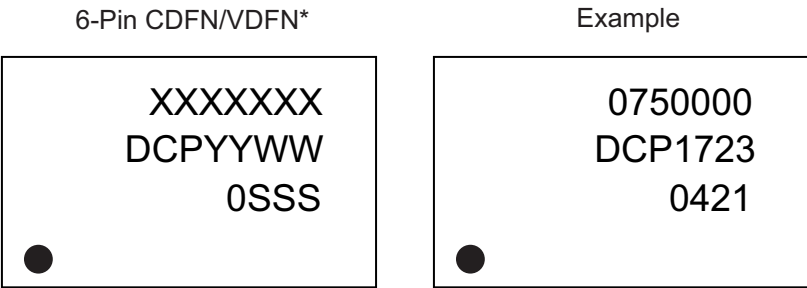


MSL 1 @ 260°C refer to JSTD-020C

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 minutes max.

8.0 PACKAGE MARKING INFORMATION

8.1 Package Marking Information



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 mark).

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.

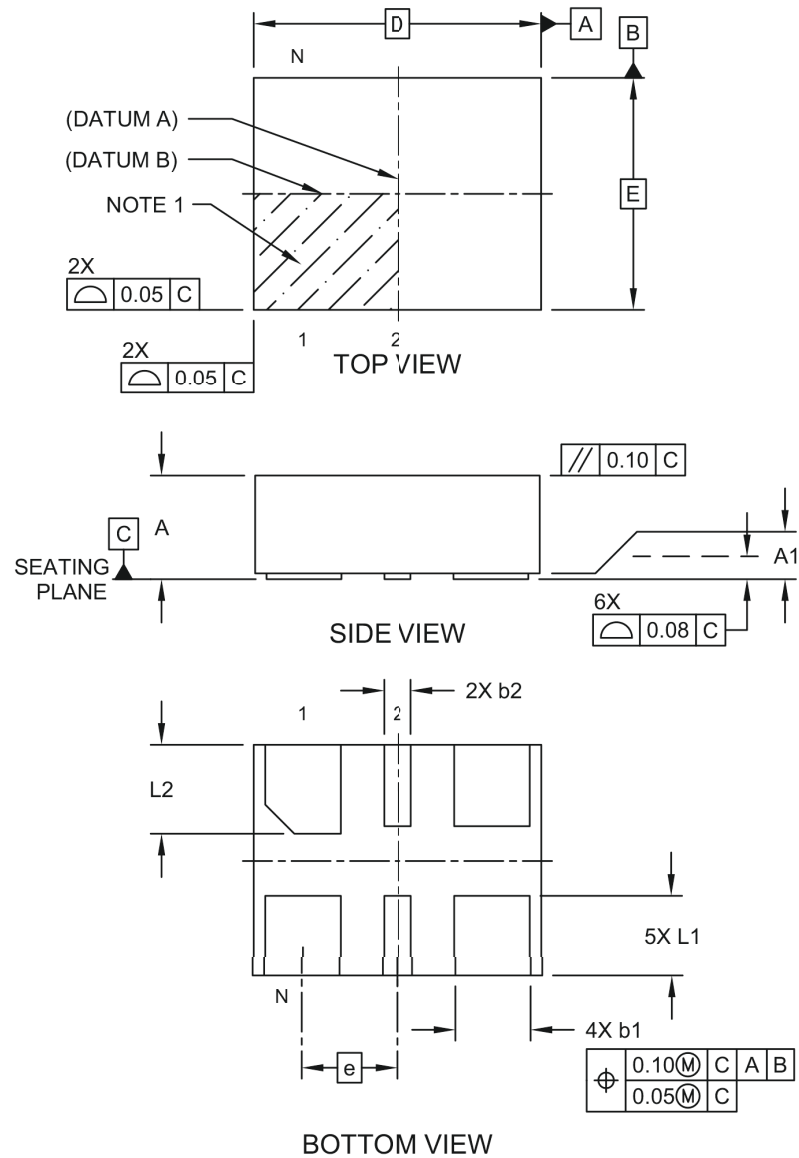
Underbar (_) and/or Overbar (¯) symbol may not be to scale.

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.

6-Lead VDFN 2.5 mm x 2.0 mm Package Outline and Recommended Land Pattern

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

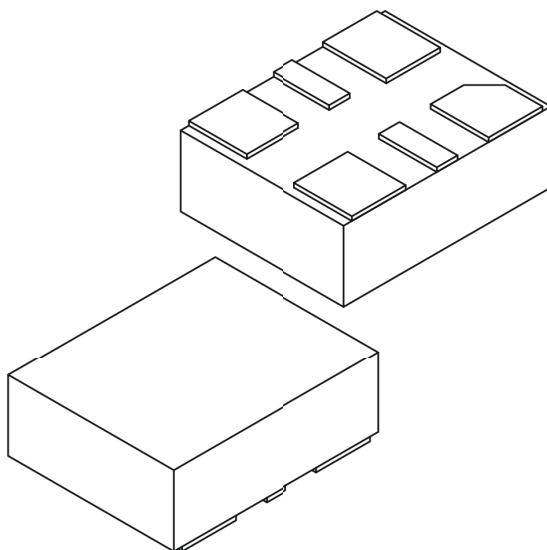
Note: For the most current package drawings, please see the Microchip Packaging Specification located at <http://www.microchip.com/packaging>



Microchip Technology Drawing C04-1005 Rev C 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

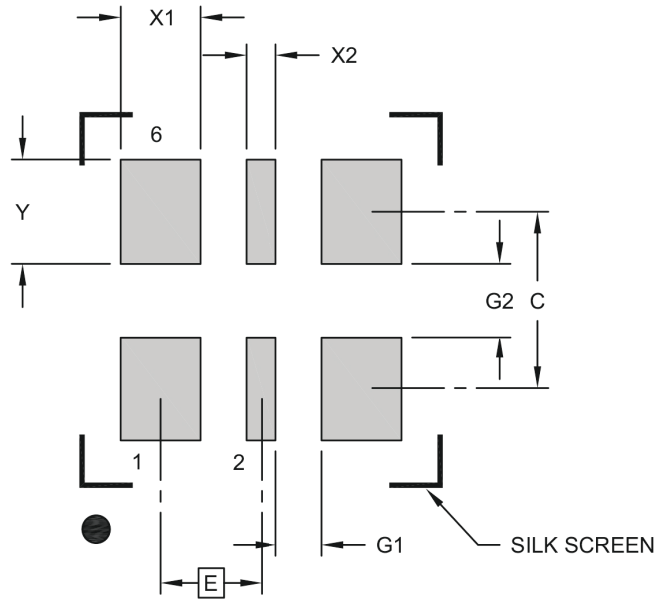
BSC: Basic Dimension. Theoretically exact value shown without tolerances.

REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-1005 Rev C 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:

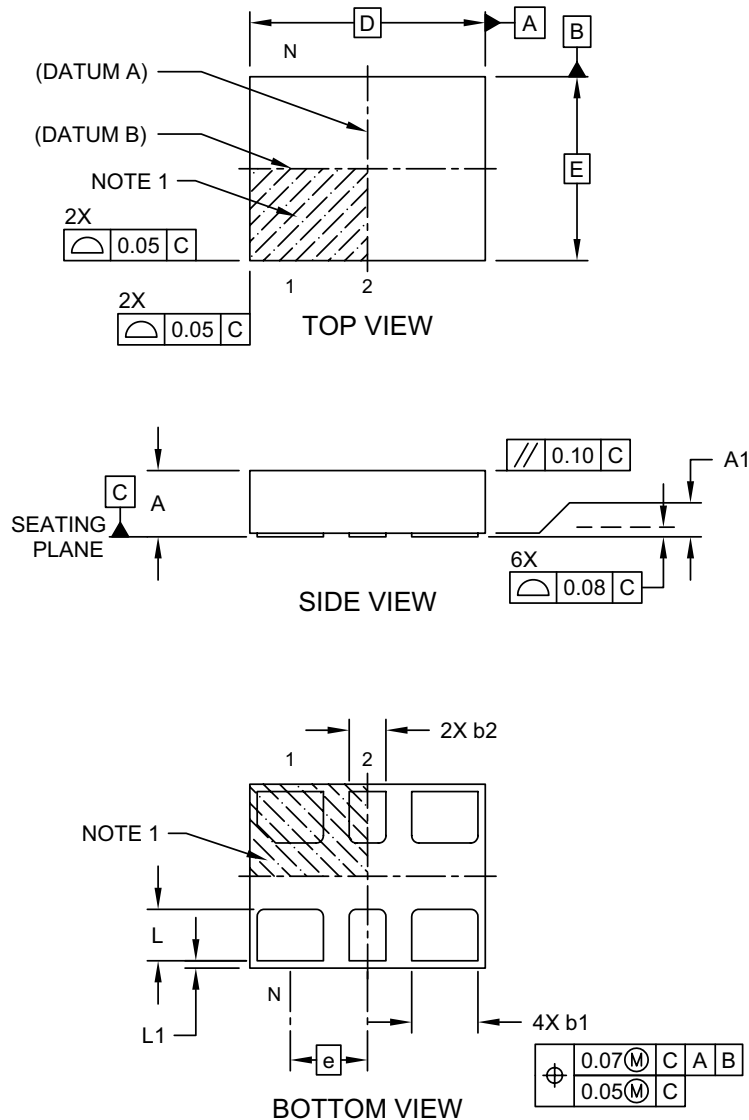
- Dimensioning and tolerancing per ASME Y14.5M
BSC: Basic Dimension. Theoretically exact value shown without tolerances.
- For best soldering results, thermal vias, if used, should be filled or tented to avoid solder loss during reflow process

Microchip Technology Drawing C04-3005 Rev C

6-Lead VDFN 3.2 mm x 2.5 mm Package Outline and Recommended Land Pattern

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

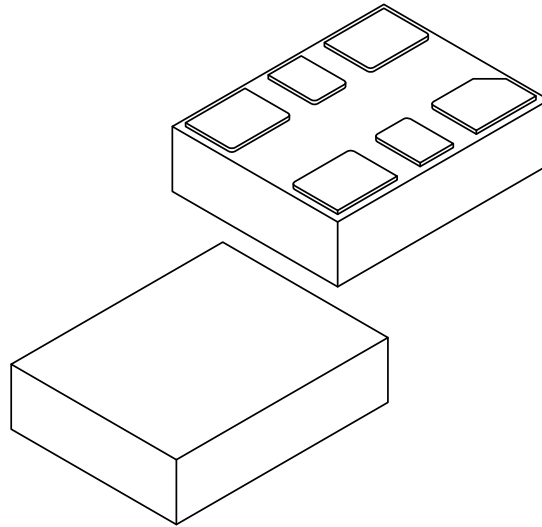
Note: For the most current package drawings, please see the Microchip Packaging Specification located at <http://www.microchip.com/packaging>



Microchip Technology Drawing C04-1007A Sheet 1 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>



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		

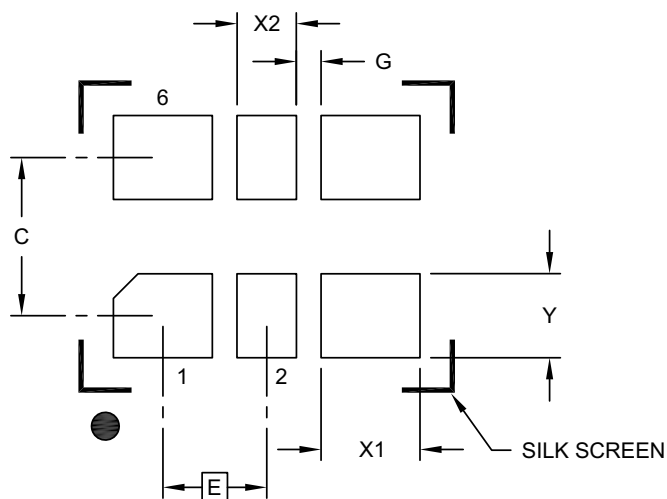
Notes:

- 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 C04-1007A 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	0.25		

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

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

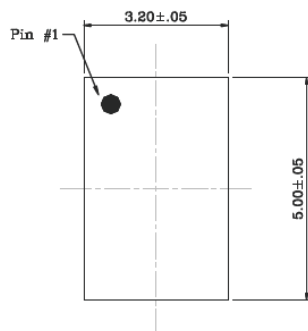
Microchip Technology Drawing C04-3007A

6-Lead CDFN 5.0 mm x 3.2 mm Package Outline and Recommended Land Pattern

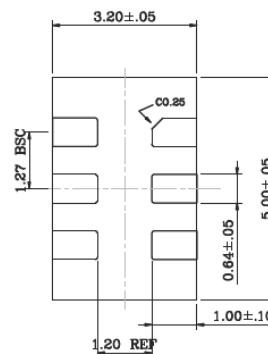
TITLE

6 LEAD CDFN 5.0x3.2mm COL PACKAGE OUTLINE & RECOMMENDED LAND PATTERN

DRAWING #	CDFN5032-6LD-PL-1	UNIT	MM
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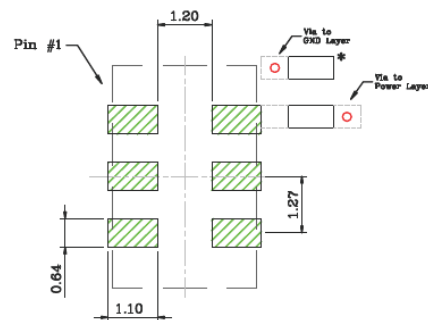
Top View



Bottom View



Side View



Recommended Land Pattern

NOTE:

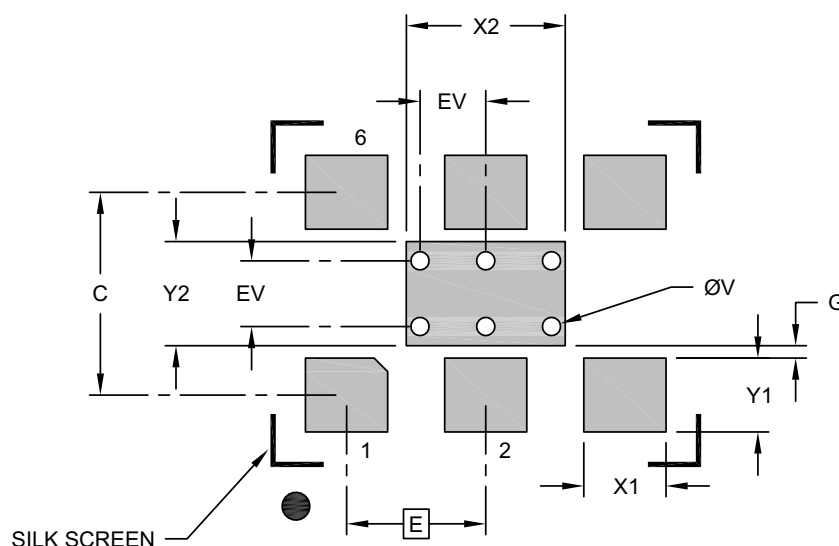
- * Power Supply Decoupling Capacitor is required in Recommended Land Pattern.
- Green shaded rectangles in Recommended Land Pattern are solder stencil opening.
- Red circles in Recommended Land Pattern are thermal VIA.

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

6-Lead VDFN 7.0 mm x 5.0 mm Package Outline and Recommended Land Pattern

6-Lead Very Thin Plastic Quad Flat, No Lead Package (H8A) - 7x5 mm Body [VDFN] With 2.8x1.8 mm Exposed Pad

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	2.54 BSC		
Optional Center Pad Width	X2			2.90
Optional Center Pad Length	Y2			1.90
Contact Pad Spacing	C		3.70	
Contact Pad Width (X6)	X1			1.50
Contact Pad Length (X6)	Y1			1.35
Contact Pad to Center Pad (X2)	G	0.20		
Thermal Via Diameter (X6)	V		0.33	
Thermal Via Pitch	EV		1.20	

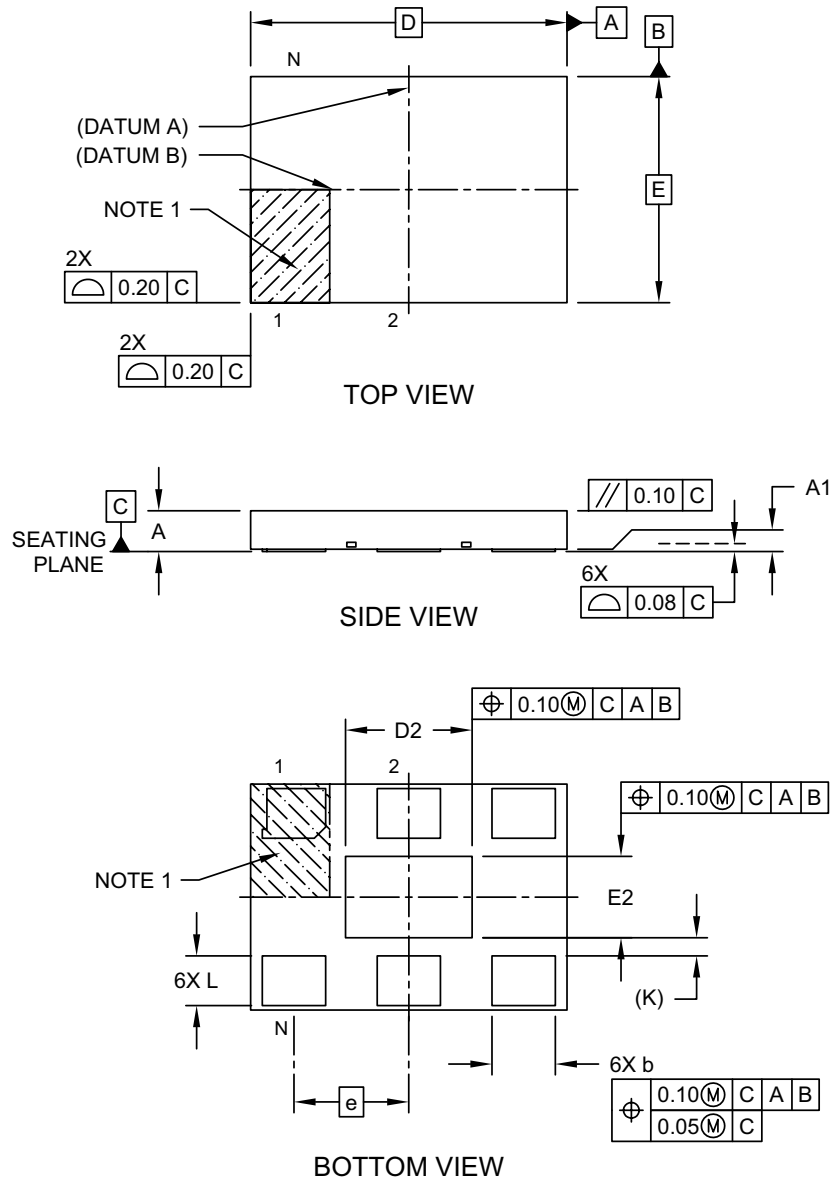
Notes:

- 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 C04-3010A

6-Lead Very Thin Plastic Quad Flat, No Lead Package (H8A) - 7x5 mm Body [VDFN] With 2.8x1.8 mm Exposed Pad

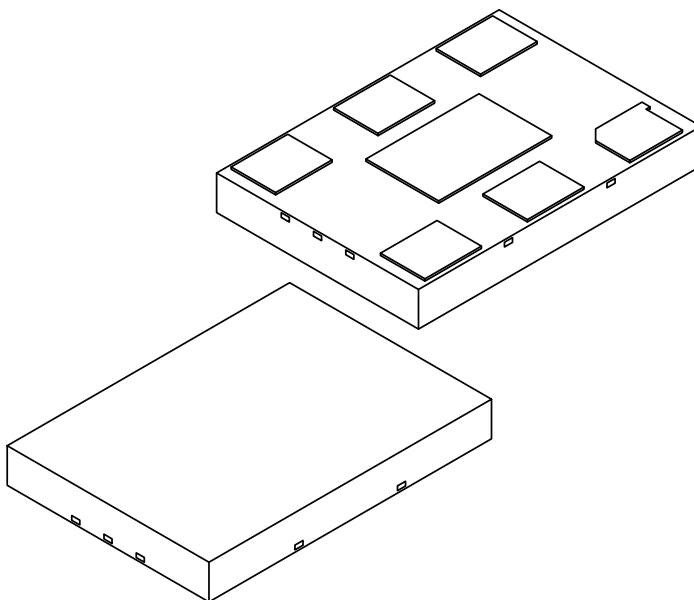
Note: For the most current package drawings, please see the Microchip Packaging Specification located at <http://www.microchip.com/packaging>



Microchip Technology Drawing C04-1010A Sheet 1 of 2

6-Lead Very Thin Plastic Quad Flat, No Lead Package (H8A) - 7x5 mm Body [VDFN] With 2.8x1.8 mm Exposed Pad

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		
Overall Height	A	0.80	0.85	0.90
Standoff	A1	0.00	0.02	0.05
Overall Length	D	7.00 BSC		
Exposed Pad Length	D2	2.70	2.80	2.90
Overall Width	E	5.00 BSC		
Exposed Pad Width	E2	1.70	1.80	1.90
Terminal Width	b	1.35	1.40	1.45
Terminal Length	L	1.00	1.10	1.20
Terminal-to-Exposed-Pad	K	0.20 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.

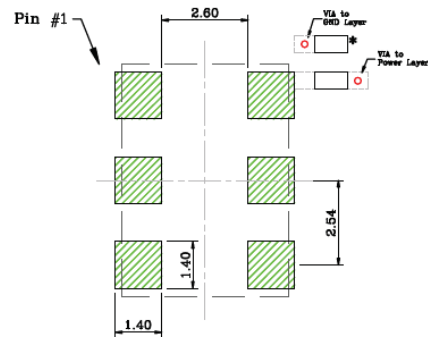
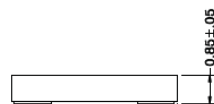
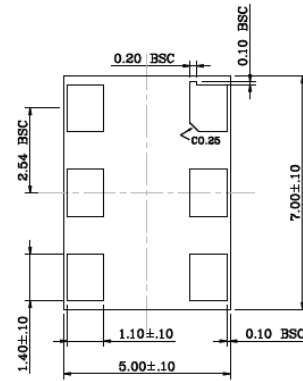
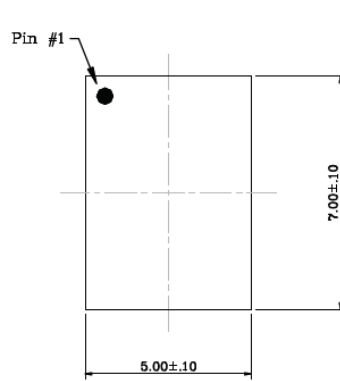
Microchip Technology Drawing C04-1010A Sheet 2 of 2

6-Lead CDFN 7.0 mm x 5.0 mm Package Outline and Recommended Land Pattern

TITLE

6 LEAD CDFN 7.0x5.0mm COL PACKAGE OUTLINE & RECOMMENDED LAND PATTERN

DRAWING #	CDFN75-6LD-PL-1	UNIT	MM
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NOTE:

- * Power Supply Decoupling Capacitor is required in Recommended Land Pattern.
- Green shaded rectangles in Recommended Land Pattern are solder stencil opening.
- Red circles in Recommended Land Pattern are thermal VIA.

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

NOTES:

APPENDIX A: REVISION HISTORY

Revision A (December 2017)

- Initial conversion of Micrel document DSC1104/24 to Microchip data sheet template DS20005870A.
- Minor text changes throughout.

Revision B (October 2019)

- Updated [6-Lead VDFN 2.5 mm x 2.0 mm Package Outline and Recommended Land Pattern](#) package drawing.
- Updated note in [Figure 5-1](#).

Revision C (March 2026)

- Added notes regarding order quantities and packing options to the [Product Identification System](#) section.

Revision D (July 2026)

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

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	-XXX.XXXX	X
Device		Package	Temperature Range	Stability	Frequency	Packaging Option
Device:		DSC1104:	Low-Jitter Precision HCSL Oscillator with Standby			
		DSC1124:	Low-Jitter Precision HCSL Oscillator			
Package:		A	=	6-Lead 7.0 mm × 5.0 mm CDFN		
		B	=	6-Lead 5.0 mm × 3.2 mm CDFN		
		C	=	6-Lead 3.2 mm × 2.5 mm CDFN		
		D	=	6-Lead 2.5 mm × 2.0 mm CDFN		
		N	=	6-Lead 7.0 mm × 5.0 mm CDFN w/o center pad		
Temperature Range:		E	=	-20°C to +70°C (Extended Commercial)		
		I	=	-40°C to +85°C (Industrial)		
		L	=	-40°C to +105°C (Extended Industrial)		
Stability:		1	=	±50 ppm		
		2	=	±25 ppm		
		3	=	±20 ppm		
		5	=	±10 ppm		
Frequency:		xxx.xxxx	=	2.3 MHz to 460 MHz (User Defined)		
Packing Option:		<blank>	=	Tube		
(Note 1, Note 2, Note 3)		T	=	1000/Reel		

Examples:

a) DSC1104AE1-053.5000: Low Jitter Precision HCSL Oscillator with Standby, 6-Lead 7.0 mm × 5.0 mm CDFN, Ext. Commercial Temp. Range, ±50 ppm Stability, 53.5 MHz Frequency, Tube

b) DSC1124BI2-246.8100T: Low Jitter Precision HCSL Oscillator, 6-Lead 5.0 mm × 3.2 mm VDFN, Industrial Temp. Range, ±25 ppm Stability, 246.81 MHz Frequency, 1000/Reel

c) DSC1104CL5-156.2500: Low Jitter Precision HCSL Oscillator with Standby, 6-Lead 3.2 mm × 2.5 mm VDFN, Ext. Industrial Temp. Range, ±10 ppm Standby, 156.25 MHz Frequency, Tube

d) DSC1124DE3-094.5500T: Low Jitter Precision HCSL Oscillator, 6-Lead 2.5 mm × 2.0 mm CDFN, Ext. commercial Temp. Range, ±20 ppm Stability, 94.55 MHz Frequency, 1000/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.

2: On orders for bulk CPN'S, product may be supplied in either cut tape (without a reel) or tube packaging, depending on availability.

3: For Tape & Reel orders that are <1000pcs, product may be supplied on cut tape (without a reel) depending on availability.

NOTES:

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