

#### Low-Jitter Precision CMOS Oscillator

#### Features

- Low RMS Phase Jitter: <1 ps (typ.)
- High Stability: ±10 ppm, ±20 ppm, ±25 ppm, ±50 ppm
- Wide Temperature Range:
  - Automotive: -55°C to +125°C
  - Ext. Industrial: -40°C to +105°C
  - Industrial: -40°C to +85°C
  - Commercial: -20°C to +70°C
- High Supply Noise Rejection: -50 dBc
- Wide Freq. Range: 2.3 MHz to 170 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, and 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
- Low Current Consumption
- Supply Range of 2.25 to 3.6V
- Standby and Output Enable Function
- Lead-Free and RoHS Compliant

#### Applications

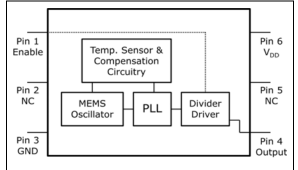
- Storage Area Networks
  - SATA, SAS, Fibre Channel
- · Passive Optical Networks
  - EPON, 10G-EPON, V GPON, 10G-PON
- Ethernet
- 1G, 10GBASE-T/KR/LR/SR, and FCoE
- HD/SD/SDI Video and Surveillance
- PCI Express
- · Display Port

#### **General Description**

The DSC1101 and DSC1121 series of high performance oscillators utilize 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.

DSC1101 has a standby feature that allows it to completely power-down when EN pin is pulled low; whereas for DSC1121, only the outputs are disabled when EN is low. Both oscillators are available in industry standard packages, including the small 2.5 mm x 2.0 mm, and are "drop-in" replacements for standard 4-pin CMOS quartz crystal oscillators.





#### 1.0 ELECTRICAL CHARACTERISTICS

#### Absolute Maximum Ratings †

| Input Voltage, V <sub>IN</sub>   | –0.3V to V <sub>DD</sub> + 0.3V                    |
|--|--|
| Supply Voltage   |  |
| ESD Protection On All Pins   |  |
| <b>† Notice:</b> Stresses above those listed under "Absolute Maximum R | 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.

Note: 1000+ years of data retention on internal memory.

#### TABLE 1-1: DC CHARACTERISTICS

| Electrical Characteristics                     |                 |                      |      |                     |       |   |  |  |
|--|-----------------|----------------------|------|---------------------|-------|---|--|--|
| Parameters                                     | Sym.            | Min.                 | Тур. | Max.                | Units | Conditions  |  |  |
| Supply Voltage (Note 1)                        | V <sub>DD</sub> | 2.25                 | _    | 3.6                 | V     | _   |  |  |
|  |                 | _                    | _    | 0.095               |       | DSC1101, EN pin low, output is disabled                         |  |  |
| Supply Current                                 | I <sub>DD</sub> | _                    | 20   | 22                  | mA    | DSC1121, EN pin low, output is disabled                         |  |  |
|  |                 | _                    | 31   | 35                  |       | Output enabled, $C_L = 15 \text{ pF}$ , $F_0 = 100 \text{ MHz}$ |  |  |
| Frequency Stability                            |                 | _                    | _    | ±10                 |       | Ext Comm. & Ind. only   |  |  |
| (Including frequency variations due to initial | $\Delta f$      |                      |      | ±20                 |       | All temp ranges   |  |  |
| tolerance, temp. and                           | Δr              |                      |      | ±25                 | ppm   | All temp ranges   |  |  |
| power supply voltage.)                         |                 | _                    | _    | ±50                 |       | All temp ranges   |  |  |
| Aging  | $\Delta f$      | _                    | _    | ±5                  | ppm   | 1 year @ 25°C   |  |  |
| Startup Time (Note 2)                          | t <sub>SU</sub> | _                    | _    | 5                   | ms    | T = 25°C  |  |  |
| Input Logic Levels                             | V <sub>IH</sub> | $0.75 \times V_{DD}$ | _    | —                   |       |   |  |  |
| Input Logic High<br>Input Logic Low            | V <sub>IL</sub> | _                    | —    | 0.1×V <sub>DD</sub> | V     | -   |  |  |
| Output Disable Time<br>(Note 3)                | t <sub>DS</sub> | —                    | —    | 5                   | ns    | —   |  |  |
| Output Enchle Time                             | 4               | _                    | _    | 5                   | ms    | DSC1101   |  |  |
| Output Enable Time                             | t <sub>EN</sub> | —                    | _    | 20                  | ns    | DSC1121   |  |  |
| Enable Pull-up Resistor<br>(Note 4)            |                 | _                    | 40   | —                   | kΩ    | Pull-up Resistor Exist  |  |  |
| CMOS Output                                    |                 |                      |      |                     |       |   |  |  |
| Output Logic Levels                            | V <sub>OH</sub> | 0.9×V <sub>DD</sub>  | _    |                     |       |   |  |  |
| Output Logic High<br>Output Logic Low          | V <sub>OL</sub> | _                    | —    | 0.1×V <sub>DD</sub> | V     | I = ±6 mA   |  |  |

Note 1: Pin 6  $V_{DD}$  should be filtered with 0.1  $\mu$ F capacitor.

**2:**  $t_{SU}$  is time to 100 ppm of output frequency after V<sub>DD</sub> is applied and outputs are enabled.

**3:** Output Waveform and Test Circuit figures define the parameters.

4: Output is enabled if pad is floated or not connected.

| TABLE 1-1: | DC CHARACTERISTICS (CONTINUED) |
|------------|--------------------------------|
|------------|--------------------------------|

| Electrical Characteristics |                                 |      |      |      |                   |  |  |  |
|----------------------------|---------------------------------|------|------|------|-------------------|--|--|--|
| Parameters                 | Sym.                            | Min. | Тур. | Max. | Units             | Conditions   |  |  |
| Output Transition Time     | t <sub>R</sub>                  | _    | 1.1  | 2    |                   | 20% to 80%   |  |  |
| Rise Time<br>Fall Time     | t <sub>F</sub>                  | —    | 1.3  | 2    | ns                | C <sub>L</sub> = 15 pF   |  |  |
| Fraguanay                  | £                               | 2.3  | _    | 170  |                   | C <sub>L</sub> = 15 pF, –20°C to +70°C<br>and –40°C to +85°C   |  |  |
| Frequency                  | f <sub>0</sub>                  | 3.3  | _    | 170  | MHz               | C <sub>L</sub> = 15 pF, -40°C to +105°C<br>and -55°C to +125°C |  |  |
| Output Duty Cycle          | SYM                             | 45   |      | 55   | %                 | _  |  |  |
| Period Jitter              | J <sub>PER</sub>                | —    | 3    |      | ps <sub>RMS</sub> | F <sub>OUT</sub> = 125 MHz                                     |  |  |
|                            | ted Phase Noise J <sub>PH</sub> | _    | 0.3  |      |                   | 200 kHz to 20 MHz @ 125 MHz                                    |  |  |
| Integrated Phase Noise     |                                 | _    | 0.38 |      | ps <sub>RMS</sub> | 100 kHz to 20 MHz @ 125 MHz                                    |  |  |
|                            |                                 | _    | 1.7  | 2    |                   | 12 kHz to 20 MHz @ 125 MHz                                     |  |  |

Note 1: Pin 6  $V_{DD}$  should be filtered with 0.1  $\mu F$  capacitor.

2:  $t_{SU}$  is time to 100 ppm of output frequency after V<sub>DD</sub> is applied and outputs are enabled.

3: Output Waveform and Test Circuit figures define the parameters.

**4:** Output is enabled if pad is floated or not connected.

#### **TEMPERATURE SPECIFICATIONS (Note 1)**

| Parameters                      | Sym.           | Min. | Тур. | Max. | Units | Conditions        |
|---------------------------------|----------------|------|------|------|-------|-------------------|
| Temperature Ranges              |                |      |      |      |       |                   |
|                                 | T <sub>A</sub> | -20  |      | +70  | °C    | Ordering Option E |
| Operating Temperature Dange (T) | Τ <sub>Α</sub> | -40  |      | +85  | °C    | Ordering Option I |
| Operating Temperature Range (T) | Τ <sub>Α</sub> | -40  |      | +105 | °C    | Ordering Option L |
|                                 | Τ <sub>Α</sub> | -55  |      | +125 | °C    | Ordering Option M |
| Junction Operating Temperature  | ТJ             | _    |      | +150 | °C    | —                 |
| Storage Temperature Range       | T <sub>A</sub> | -40  |      | +150 | °C    | —                 |
| Soldering Temperature Range     | Τ <sub>S</sub> | _    |      | +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<sub>A</sub>, T<sub>J</sub>, θ<sub>JA</sub>). 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 NOMINAL PERFORMANCE CURVES

**Note:** The graphs and tables provided following this note are a statistical summary based on a limited number of samples and are provided for informational purposes only. The performance characteristics listed herein are not tested or guaranteed. In some graphs or tables, the data presented may be outside the specified operating range (e.g., outside specified power supply range) and therefore outside the warranted range.

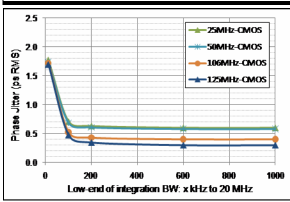


FIGURE 2-1:Phase Jitter (IntegratedPhase Noise).

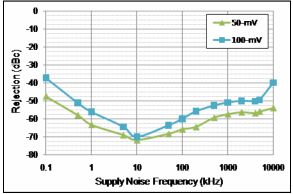


FIGURE 2-2: Power Supply Rejection Ratio.

#### 3.0 PIN DESCRIPTIONS

The descriptions of the pins are listed in Table 3-1. Pin order and descriptions apply across all package types.

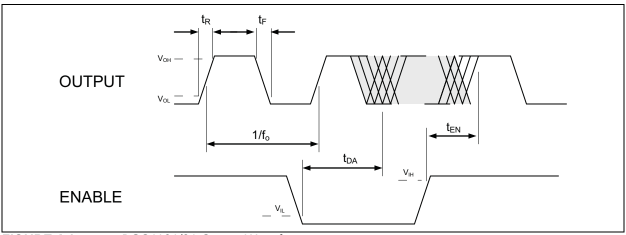
#### TABLE 3-1: PIN FUNCTION TABLE

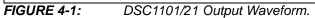
| Pin Number<br>7x5 w/ Pad | Pin Number<br>7x5 w/o Pad | Pin Number<br>5x3.2 | Pin Number<br>3.2x2.5 | Pin Number<br>2x2.5 | Pin Name        | Description     |
|--------------------------|---------------------------|---------------------|-----------------------|---------------------|-----------------|-----------------|
| 1                        | 1                         | 1                   | 1                     | 1                   | EN              | Enable.         |
| 2                        | 2                         | 2                   | 2                     | 2                   | NC              | Do not connect. |
| 3                        | 3                         | 3                   | 3                     | 3                   | GND             | Ground.         |
| 4                        | 4                         | 4                   | 4                     | 4                   | OUT             | Output.         |
| 5                        | 5                         | 5                   | 5                     | 5                   | NC              | Do not connect. |
| 6                        | 6                         | 6                   | 6                     | 6                   | V <sub>DD</sub> | Supply voltage. |
| PAD                      |                           |                     |                       |                     | PAD             | Tie to ground.  |

#### TABLE 3-2: OUTPUT ENABLE MODES

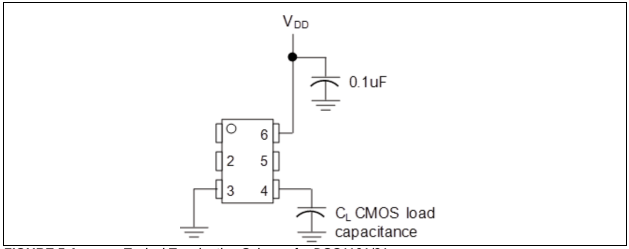
| EN Pin | DSC1101       | DSC1121         |
|--------|---------------|-----------------|
| High   | Output Active | Output Active   |
| NC     | Output Active | Output Active   |
| Low    | Standby       | Output Disabled |

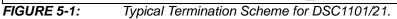
#### 4.0 OUTPUT WAVEFORM





#### 5.0 TYPICAL TERMINATION SCHEME





#### 6.0 BOARD LAYOUT (RECOMMENDED)

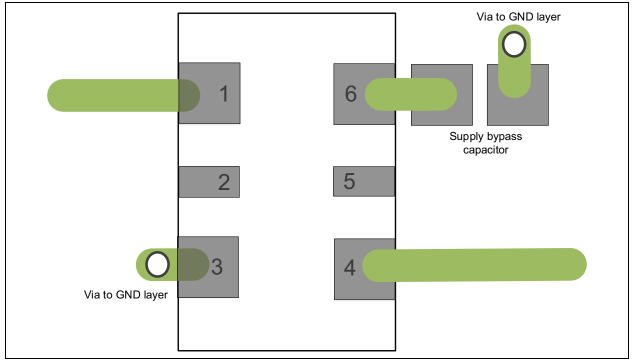
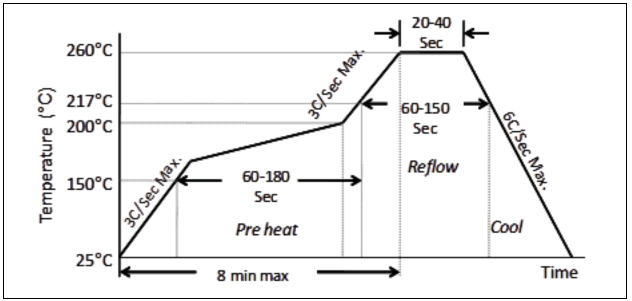


FIGURE 6-1:

DSC1101/21 Recommended Board Layout.

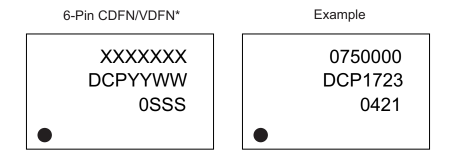
#### 7.0 SOLDER REFLOW PROFILE



| 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                  | 255-260°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. |  |  |  |

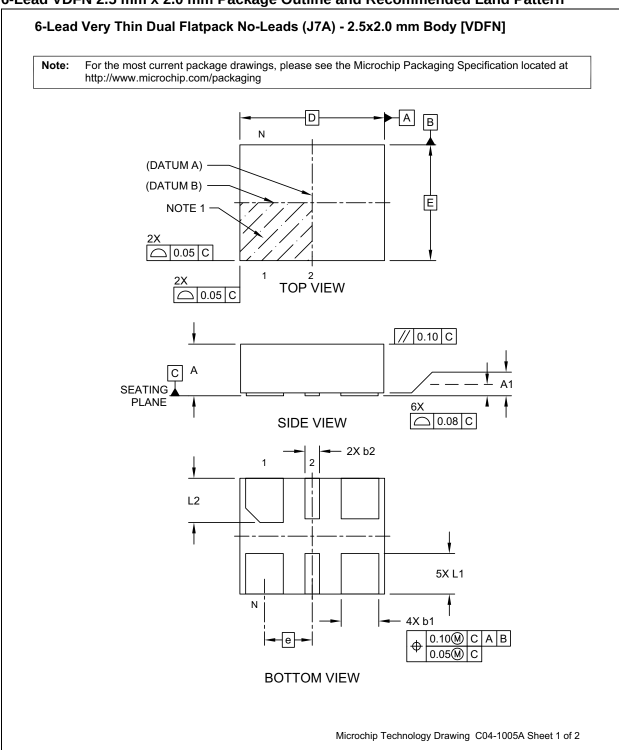
#### 8.0 PACKAGING INFORMATION

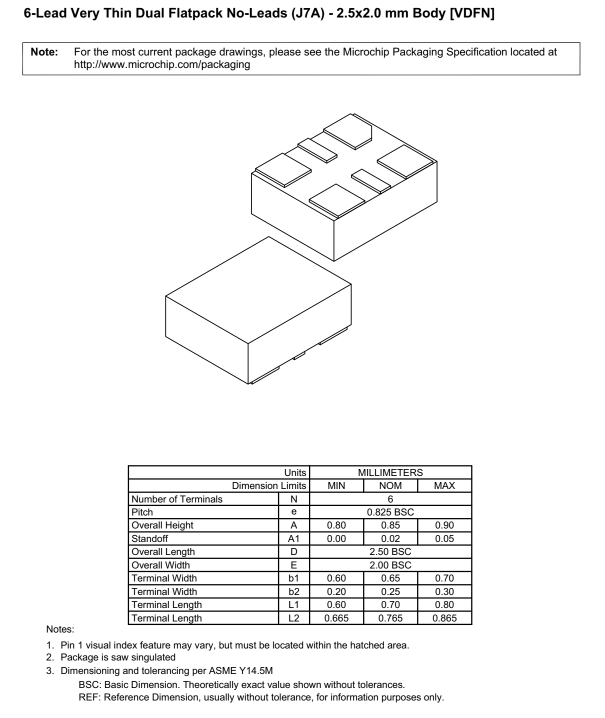
#### 8.1 Package Marking Information



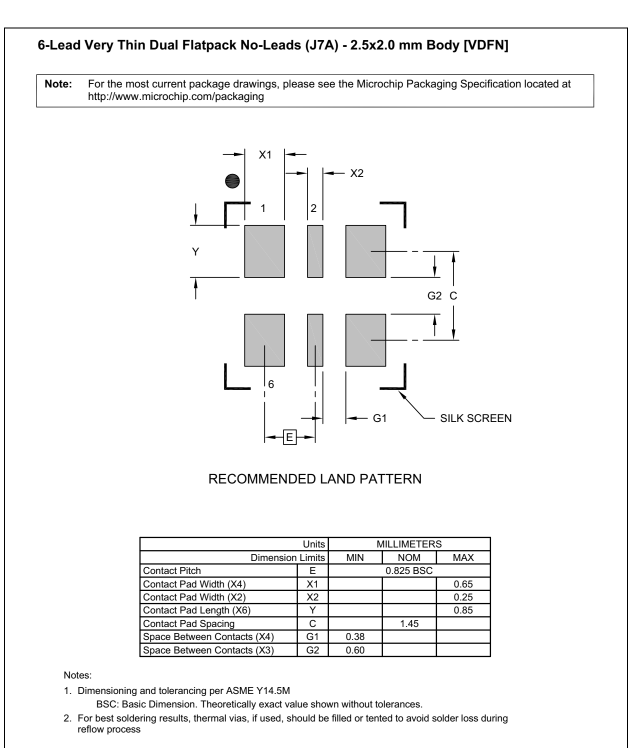
| Legend | <ul> <li>XXX Product code, customer-specific information, or frequency in MHz without printed decimal point</li> <li>Y Year code (last digit of calendar year)</li> <li>YY Year code (last 2 digits of calendar year)</li> <li>WW Week code (week of January 1 is week '01')</li> <li>SSS Alphanumeric traceability code</li> <li>(e3) Pb-free JEDEC<sup>®</sup> designator for Matte Tin (Sn)</li> <li>* This package is Pb-free. The Pb-free JEDEC designator (e3) can be found on the outer packaging for this package.</li> <li>, ▲, ▼ Pin one index is identified by a dot, delta up, or delta down (triangle</li> </ul>                  |
|--------|--|
| Note:  | n the event the full Microchip part number cannot be marked on one line, it will<br>be carried over to the next line, thus limiting the number of available<br>haracters for customer-specific information. Package may or may not include<br>the corporate logo.<br>Jnderbar (_) and/or Overbar (¯) symbol may not be to scale.   |
| Note:  | <ul> <li>WW Week code (week of January 1 is week '01')</li> <li>SS Alphanumeric traceability code</li> <li>Pb-free JEDEC<sup>®</sup> designator for Matte Tin (Sn)</li> <li>* This package is Pb-free. The Pb-free JEDEC designator (€3) can be found on the outer packaging for this package.</li> <li>•, ▲, ▼ Pin one index is identified by a dot, delta up, or delta down (trian the event the full Microchip part number cannot be marked on one line, it be carried over to the next line, thus limiting the number of availatharacters for customer-specific information. Package may or may not include the corporate logo.</li> </ul> |

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

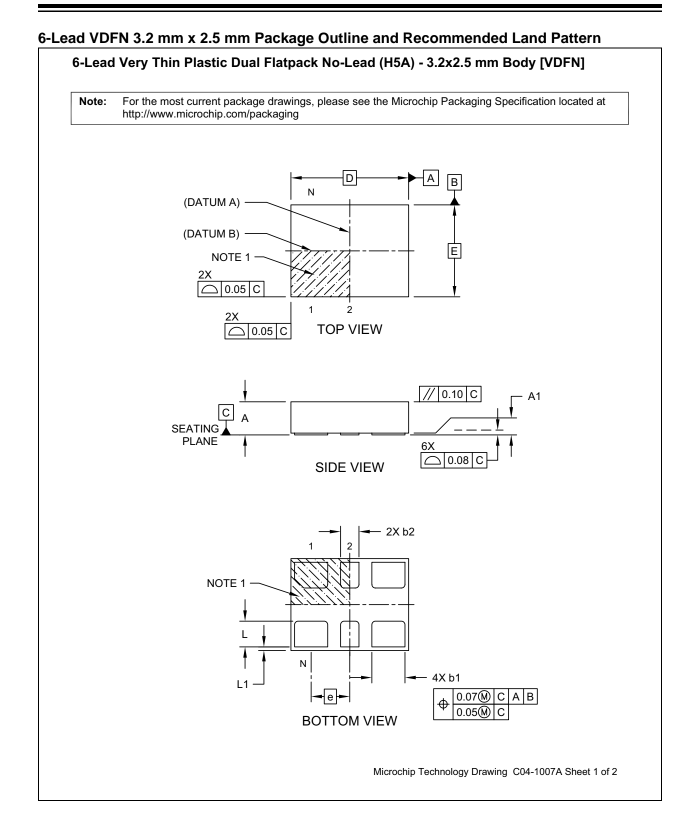


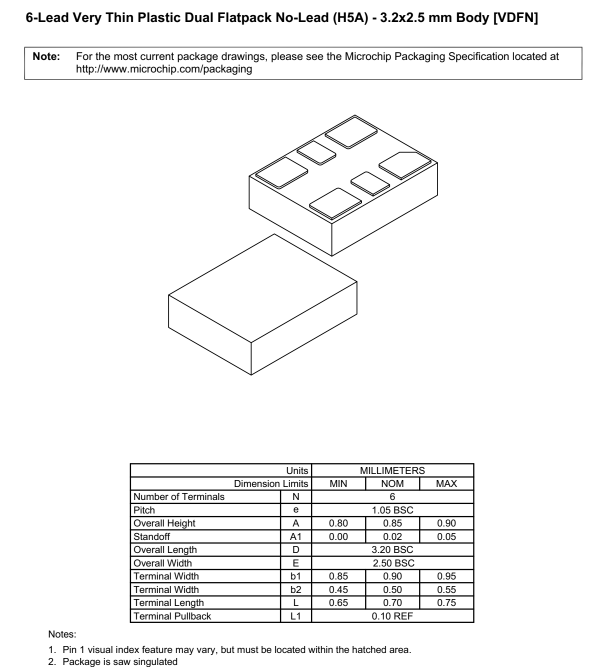


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Microchip Technology Drawing C04-3005A

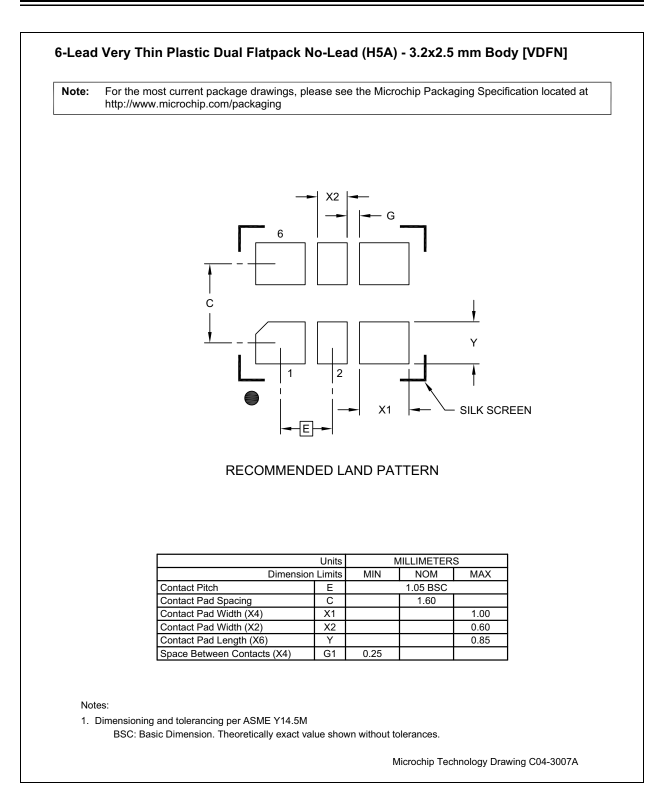




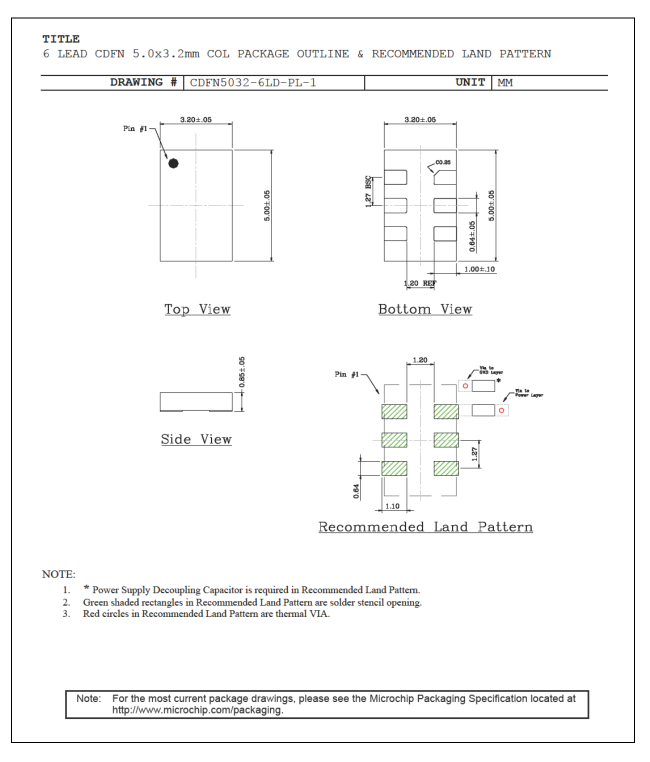
Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances. REF: Reference Dimension, usually without tolerance, for information purposes only.

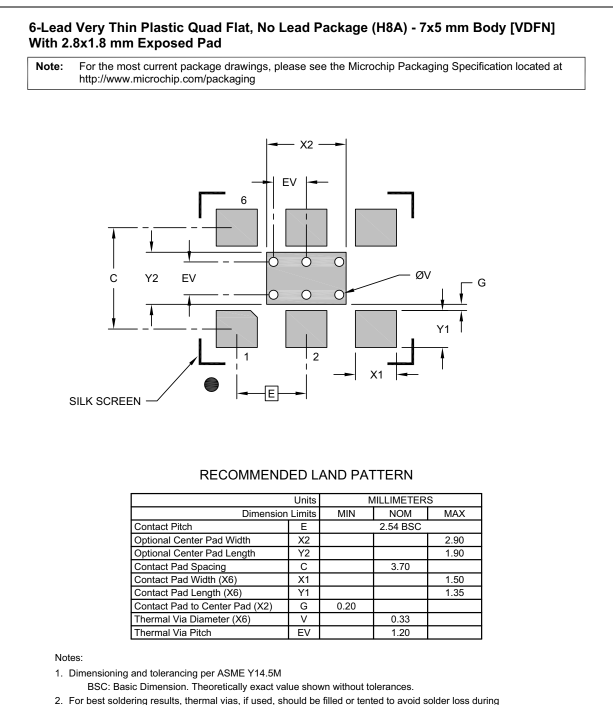
Microchip Technology Drawing C04-1007A Sheet 2 of 2



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

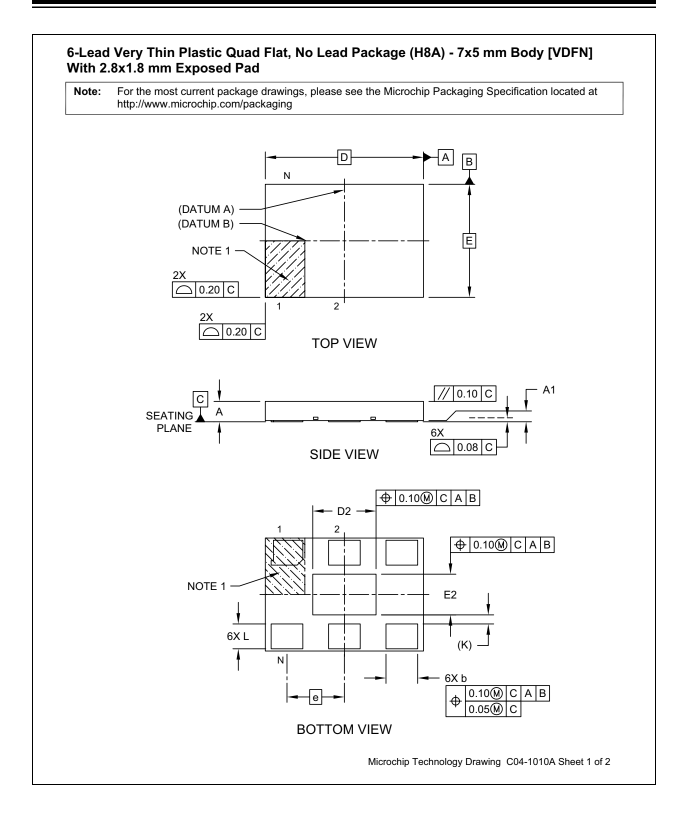


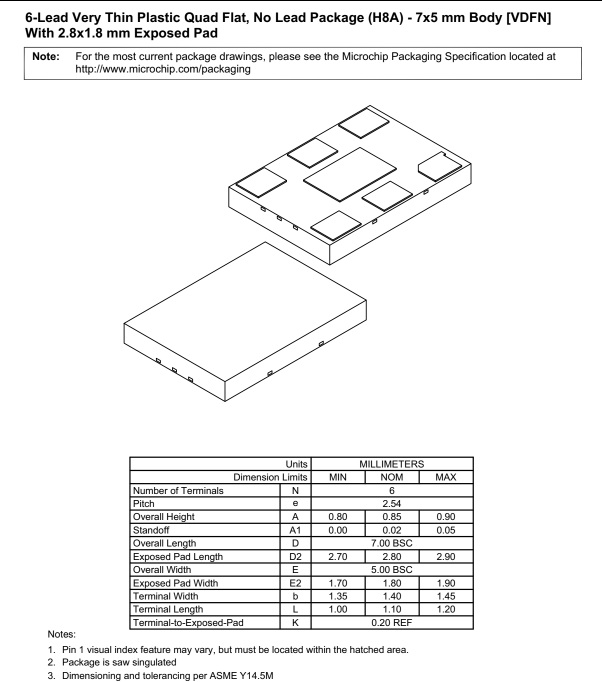
#### 6-Lead VDFN 7.0 mm x 5.0 mm Package Outline and Recommended Land Pattern



reflow process

Microchip Technology Drawing C04-3010A

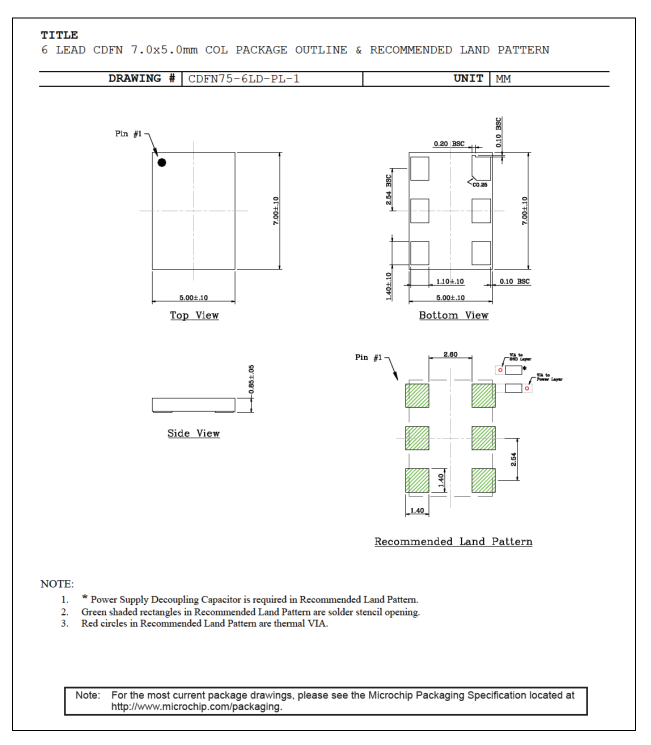




BSC: Basic Dimension. Theoretically exact value shown without tolerances. REF: Reference Dimension, usually without tolerance, for information purposes only.

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



NOTES:

#### APPENDIX A: REVISION HISTORY

#### **Revision A (August 2017)**

- Initial creation of document DSC1101/21 to Microchip data sheet template DS20005613A.
- Minor text changes throughout.

#### **Revision B (December 2017)**

- Military temperature range changed to Automotive in Features and Product Identification System.
- Supply Current values updated in Table 1-1.
- Test Circuit section removed.
- Updated Figure 6-1, Recommended Board Layout.

NOTES:

#### **PRODUCT IDENTIFICATION SYSTEM**

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

| Device       Package Temperature Stability Frequency Packaging<br>Range       a) DSC1101AM1-010.0000T:<br>Low-Power Precision<br>CMOS Oscillator with<br>Standby, 6-LD 7.0X5<br>VDFN, Automotive Ten<br>perature Range, ±50 ppr<br>10 MHz Output Fri<br>quency, 1,000/Reel         Device:       DSC1101:       Low-Power Precision CMOS Oscillator<br>Standby<br>DSC1121:       Low-Power Precision<br>CMOS Oscillator         Package:       A = 6-Lead 7.0 mm x 5.0 mm VDFN<br>B = 6-Lead 5.0 mm x 3.2 mm CDFN<br>C = 6-Lead 2.5 mm x 2.0 mm VDFN<br>D = 6-Lead 7.0 mm x 5.0 mm CDFN (no center pad)<br>N = 6-Lead 7.0 mm x 5.0 mm CDFN (no center pad)<br>N = 6-Lead 7.0 mm x 5.0 mm CDFN (no center pad)<br>N = 6-Lead 7.0 mm x 5.0 mm CDFN (no center pad)<br>N = -40°C to +10°C (Extended Industrial)<br>L = -40°C to +10°C (Extended Industrial)<br>M = -5°C to +10°C (Extended Industrial)<br>M = -5°C to +10°C (Extended Industrial)<br>N = -40°C to +10°C (N = -40°C to +10 | PART NO.        | <u>× x x -xxx.xxxx x</u>                        | Ex  | amples:   |
|--|-----------------|---|-----|---|
| Range     Option       Device:     DSC1101:     Low-Power Precision CMOS Oscillator with<br>Standby       Device:     DSC1121:     Low-Power Precision CMOS Oscillator with<br>Standby       DSC1121:     Low-Power Precision CMOS Oscillator       Package:     A = 6-Lead 7.0 mm x 5.0 mm VDFN<br>B = 6-Lead 2.5 mm x 2.0 mm VDFN<br>D = 6-Lead 2.5 mm x 2.0 mm VDFN<br>D = 6-Lead 2.5 mm x 5.0 mm CDFN (no center pad)       Temperature<br>Range:     E = -20°C to +70°C (Extended Commercial)<br>Range:       I     = -40°C to +45°C (Industrial)<br>L = -40°C to +45°C (Automotive)       Stability:     1 = ±50 ppm<br>2 = ±25 ppm<br>3 = ±20 ppm<br>5 = ±10 ppm       Frequency:     xxx.xxxx = 2.3 MHz to 170 MHz (user-defined)       Frequency:     xxx.xxxx = 2.3 MHz to 170 MHz (user-defined)       Packing Option:<br><br>T = 1,000/Reel  |                 |   | - / | DSC1101AM1-010.0000T:   |
| Device:       DSC1101:       Low-Power Precision CMOS Oscillator with Standby       Standby, 6-LD 7.0X5         VDFN, Automotive Temperature Range:       A = 6-Lead 7.0 mm x 5.0 mm VDFN       DSC1121:       Low-Power Precision CMOS Oscillator         Package:       A = 6-Lead 7.0 mm x 5.0 mm VDFN       D = 6-Lead 2.5 mm x 2.5 mm VDFN       Low-Power Precision CMOS Oscillator         Device:       B = 6-Lead 7.0 mm x 5.0 mm VDFN       D = 6-Lead 2.5 mm x 2.5 mm VDFN       Low-Power Precision CMOS Oscillator         D = 6-Lead 7.0 mm x 5.0 mm VDFN       D = 6-Lead 7.0 mm x 5.0 mm VDFN       Standby, 6-LD 5.0X3         Temperature       E = -20°C to +70°C (Extended Commercial)       Range:       L = -40°C to +85°C (Industrial)         L = -40°C to +105°C (Extended Industrial)       M = -55°C to +125°C (Automotive)       CONS Oscillator         Stability:       1 = ±50 ppm       Standby, 6-LD 2.5X2       VDFN, Extended Comme cial Temperature Range ±10 ppm, 150 MHz Outp         Frequency:       xxx.xxxx = 2.3 MHz to 170 MHz (user-defined)       Low-Power       Precisic CMOS Oscillator         Packing Option:<br>vblank>=       110/Tube       Low-Power       Precisic CMOS Oscillator         T = 1.000/Reel       Note 1:       Tape and Reel identifier only appears in the ciatalog part number description. This identifier is used for ordering purposes and   | Device          |   | 1   |   |
| Device:         DSC1101:         Low-Power Precision CMOS Oscillator with<br>Standby         VDFN,<br>DSC1121:         Automotive Ten<br>perature Range, ±50 ppr<br>10 MHz           Package:         A         = 6-Lead 7.0 mm x 5.0 mm VDFN<br>B         = 6-Lead 3.2 mm x 2.5 mm VDFN<br>D         = 6-Lead 3.2 mm x 2.5 mm VDFN<br>D         = 6-Lead 2.5 mm x 2.5 mm VDFN<br>D         = 6-Lead 2.5 mm x 2.5 mm VDFN<br>D         = 6-Lead 2.5 mm x 2.5 mm VDFN<br>D         = -40°C to +70°C (Extended Commercial)<br>Range:         I         = -40°C to +85°C (Industrial)<br>M         = -55°C to +105°C (Extended Commercial)<br>Range:         = -40°C to +85°C (Industrial)<br>M         = -55°C to +125°C (Automotive)         COSC1101DE5-150.0000:         Iow-Power         Precisic<br>CMOS Oscillator with<br>Standby, 6-LD 2.5X2<br>VDFN, Extended Commercial)<br>Frequency, 110/Tube         COMOS Oscillator with<br>Standby, 6-LD 2.5X2<br>VDFN, Extended Commercial)<br>Frequency, 110/Tube         Iow-Power         Precisic<br>CMOS Oscillator with<br>Standby, 6-LD 2.5X2           Frequency:         xxx.xxxx         = 2.3 MHz to 170 MHz (user-defined)         Iow-Power         Precisic<br>CMOS Oscillator with<br>Standby, 6-LD 2.5X2         Iow-Power         Precisic<br>CMOS Oscillator with<br>Standby, 6-LD 2.5X2         VDFN, Nothite Commercial)<br>Frequency, 110/Tube         Iow-Power         Precisic<br>CMOS Oscillator with<br>Standby, 6-LD 2.5X2         Iow-Power         Precisic<br>CMOS Oscillator with<br>Standby, 6-LD 2.5X2         VDFN, Nothite Commercial)<br>Frequency, 110/Tube         Iow-Power         Precisic<br>CMOS Oscillator with<br>Standby, 6-LD 2.5X2         Iow-Power         Precisic<br>CMOS Oscillator with<br>St  |                 | Range Option                                    |     |   |
| Device:       DSC1101:       Low-Power Precision CMOS Oscillator with Standby       perature Range, ±50 ppr 10 MHz       perature Range, ±50 ppr 10 MHz         Package:       A       =       6-Lead 7.0 mm x 5.0 mm VDFN B       b       DSC1101BL2-030.0000:         Package:       A       =       6-Lead 7.0 mm x 5.0 mm VDFN C       C       C       CMOS Oscillator with Standby, 6-LD 5.0X3         D       =       6-Lead 7.0 mm x 5.0 mm CDFN C       CMOS Oscillator with Standby, 6-LD 5.0X3       CDFN, Extended Indu trial Temperature Range, ±25 ppm, 30 MHz Output Fri quency, 110/Tube         Temperature       E      20°C to +70°C (Extended Commercial)       Friquency, 110/Tube       CDSC1101DE5-150.0000:       Low-Power Precisic CMOS Oscillator with Standby, 6-LD 2.5X2       VDFN, Extended Commercial 100; Tube         Stability:       1       =       ±50 ppm 20; Tube       Low-Power Precisic CMOS Oscillator with Standby, 6-LD 2.5X2; VDFN, Extended Commercial 100; Tube       Low-Power Precisic CMOS Oscillator with Standby, 6-LD 2.5X2; VDFN, Extended Commercial 100; Tube       Low-Power Precisic CMOS Oscillator with Standby, 6-LD 2.5X2; VDFN, Industrial Temperature Range 100; Public Precision CMOS Oscillator with Standby, 6-LD 2.5X2; VDFN, Industrial Temperature Range 100; Public Precisic CMOS Oscillator with Standby, 6-LD 2.5X2; VDFN, Industrial Temperature Range 100; Public Precisic CMOS Oscillator with Standby, 6-LD 2.5X2; VDFN, Industrial Temperature Range 100; Public Precisic CMOS Oscillator with Standby, 6-LD 2.5X2; VDFN, Industrial Temperature Range 100; Public Precisic CMOS Osc  |                 |   |     |   |
| DSC1121:       Low-Power Precision CMOS Oscillator         Package:       A       =       6-Lead 7.0 mm x 5.0 mm VDFN         B       =       6-Lead 3.0 mm x 3.2 mm CDFN       C  | Device:         |   |     | perature Range, ±50 ppm,  |
| Package:       A       =       6-Lead 7.0 mm x 5.0 mm VDFN<br>B       =       6-Lead 5.0 mm x 3.2 mm CDFN<br>C       =       Low-Power       Precision<br>CMOS       Soscillator       with<br>Standby, 6-L       5.0 ms 2.0 mm VDFN<br>D       =       -       Composition       Composition       Composition       Composition       6-Lead 3.2 mm x 2.5 mm VDFN<br>D       =       6-Lead 7.0 mm x 5.0 mm CDFN (no center pad)       Composition       Composition <th></th> <th></th> <th></th> <th>10 MHz Output Fre-</th>   |                 |   |     | 10 MHz Output Fre-  |
| Package:       A       =       6-Lead 5.0 mm x 5.0 mm VDFN<br>B       =       6-Lead 5.0 mm x 2.5 mm VDFN<br>C       =       6-Lead 3.2 mm x 2.5 mm VDFN<br>D       =       6-Lead 3.2 mm x 2.5 mm VDFN<br>D       Standby, 6-LD 5.0X3<br>CDFN, Extended Industrial)<br>Frequency, 110/Tube         Temperature<br>Range:       E       =       -20°C to +70°C (Extended Commercial)<br>Frequency, 110/Tube       Frequency, 110/Tube         Stability:       1       =       +40°C to +435°C (Extended Industrial)<br>M       =       -55°C to +125°C (Automotive)         Stability:       1       =       ±50 ppm<br>2       =       ±25 ppm, 30 MHz Outpl<br>Frequency, 110/Tube         Stability:       1       =       ±50 ppm<br>2       =       ±25 ppm, 30 MHz Outpl<br>Frequency, 110/Tube         Frequency:       xxx.xxxx       = 2.3 MHz to 170 MHz (user-defined)       0       DSC1101Al2-075.0000T:         Packing Option:        cblank>=       110/Tube<br>T       =       1,000/Reel         Packing Option:        tolank>=       110/Tube       T       1,000/Reel  |                 |   |     | quency, 1,000/Reel  |
| B       =       6-Lead 3.2 mm x 2.5 mm VDFN         C       =       6-Lead 3.2 mm x 2.0 mm VDFN         N       =       6-Lead 2.5 mm x 2.0 mm VDFN         N       =       6-Lead 7.0 mm x 5.0 mm CDFN (no center pad)         Temperature       E       =       -20°C to +70°C (Extended Commercial)         Range:       I       =       -40°C to +85°C (industrial)         L       =       -40°C to +105°C (Extended Industrial)         M       =       -55°C to +125°C (Automotive)         Stability:       1       =       ±50 ppm         2       =       ±25 ppm       3         3       =       ±20 ppm       Standby, 6-LD 2.5X2         VDFN, Extended Comme cial Temperature Range       ±10 ppm       Standby, 6-LD 2.5X2         VDFN, Extended Comme cial Temperature Range       ±10 ppm       Standby, 6-LD 7.0X5         Packing Option: <b td="">       &gt;blank&gt;=       110/Tube         T       =       1,000/Reel           Packing Option:       <br/>×blank&gt;=       110/Tube        CMOS Oscillator wir<br/>Standby, 6-LD 7.0X5         VDFN, Industrial Temperature       r       1,000/Reel           Standby, 6-LD 7.0X5       VDFN, I</b>  | Dealara         |   | b)  |   |
| C       =       6-Lead 3.2 mm x 2.5 mm VDFN       CMOS Oscillator will Standby, 6-LD 5.0X3         D       =       6-Lead 2.5 mm x 2.0 mm CDFN (no center pad)       Standby, 6-LD 5.0X3         Temperature Range:       I       =       -20°C to +70°C (Extended Commercial)       CDFN, Extended Industrial)         L       =       -40°C to +105°C (Extended Industrial)       Frequency, 110/Tube       Frequency, 110/Tube         Stability:       1       =       ±50 ppm       CDFN, Extended Industrial)       CMOS Oscillator will Standby, 6-LD 2.5X2         Stability:       1       =       ±50 ppm       CDFN, Extended Industrial)       CMOS Oscillator will Standby, 6-LD 2.5X2         Stability:       1       =       ±50 ppm       Standby, 6-LD 2.5X2       CMOS Oscillator will Standby, 6-LD 2.5X2         Stability:       1       =       ±50 ppm       VDFN, Extended Industrial)       CMOS Oscillator will Standby, 6-LD 2.5X2         YDFN, Extended Commercial)       1       ±10 ppm       Standby, 6-LD 2.5X2       CMOS Oscillator will Standby, 6-LD 2.5X2         Packing Option:       +110/Tube       T       1.000/Reel       OMEZ       CMOS Oscillator will Standby, 6-LD 7.0X5         VDFN, Industrial Temperature Range       ±25 ppm       1.000/Reel       CMOS Oscillator will Standby, 6-LD 7.0X5 <t< th=""><td>Раскаде:</td><td></td><td></td><td></td></t<>   | Раскаде:        |   |     |   |
| N       = 6-Lead 7.0 mm x 5.0 mm CDFN (no center pad)         Temperature Range:       E       = -20°C to +70°C (Extended Commercial)         I       = -40°C to +85°C (Industrial)       Frequency. 110/Tube         L       = -40°C to +105°C (Extended Industrial)       CDFN, Extended Industrial)         M       = -55°C to +125°C (Automotive)       Low-Power         Stability:       1       = ±50 ppm         2       = ±25 ppm       Standby, 6-LD 2.5X2         3       = ±20 ppm         5       = ±10 ppm         Frequency:       xxx.xxxx         xxx.xxxx       = 2.3 MHz to 170 MHz (user-defined)         Packing Option:<br><br><br>T<br><br><br><br>T         xxx.xxxx       = 110/Tube         T       = 1,000/Reel          VDFN, Industrial Temperature Range, ±25 pp   |                 |   |     |   |
| Temperature<br>Range:       E       =       -20°C to +70°C (Extended Commercial)<br>I       =       +40°C to +85°C (Industrial)<br>L       =       +40°C to +105°C (Extended Industrial)<br>M       =       -40°C to +105°C (Extended Industrial)<br>M       =       -50°C to +125°C (Automotive)         Stability:       1       =       ±50 ppm<br>2       =       ±25 ppm<br>3       =       ±20 ppm<br>5       =       100 ppm         Frequency:       xxx.xxxx       =       2.3 MHz to 170 MHz (user-defined)       User-defined)       User-defined)       User-defined)         Packing Option:<br>C blank>=       110/Tube<br>T       =       110/Tube<br>T       Low-Power       Precisic<br>CMOS         Packing Option:<br>C blank>=       110/Tube<br>T       =       110/Tube<br>T       Low-Power       Precisic<br>CMOS Oscillator         VDFN, Industrial Temperature<br>Range, ±25 ppm<br>T       =       1000/Reel       ODSC1101Al2-075.0000T:       Low-Power         VDFN, Industrial Temperature<br>T       =       1000/Reel       Note 1:       Tape and Reel identifier only appears in the<br>catalog part number description. This<br>identifier is used for ordening purposes and  |                 |   |     |   |
| Temperature<br>Range:       E       =       -20°C to +70°C (Extended Commercial)<br>1       =       ±25 ppm, 30 MHz Output<br>Frequency, 110/Tube         L       =       -40°C to +105°C (Extended Industrial)<br>M       =       -50°C to +125°C (Automotive)         Stability:       1       =       ±50 ppm<br>2       =       ±25 ppm<br>3       =       ±20 ppm<br>3         Stability:       1       =       ±50 ppm<br>3       =       ±20 ppm<br>5       =       ±10 ppm         Frequency:       xxx.xxxx       =       2.3 MHz to 170 MHz (user-defined)       User-defined)       d)       DSC1101Al2-075.0000T:         Low-Power       T       =       1000/Reel       T       =       1.000/Reel         Note 1:       Tape and Reel identifier only appears in the catalog part number description. This identifier is used for ordening purposes and   |                 | N = 6-Lead 7.0 mm x 5.0 mm CDFN (no center pad) |     | *   |
| Temperature       E       =       -20° C to +70° C (Extended Commercial)         Range:       I       =       -40° C to +105° C (Extended Industrial)         L       =       -40° C to +105° C (Extended Industrial)         M       =       -55° C to +125° C (Automotive)         Stability:       1       =       ±50 ppm         2       =       ±25 ppm         3       =       ±20 ppm         5       =       ±10 ppm         Frequency:       xxx.xxxx       =2.3 MHz to 170 MHz (user-defined)         Packing Option:<br><br>T       =          >100/Tube         T       =       1,000/Reel  |                 |   |     |   |
| L = -40°C to +105°C (Extended Industrial)<br>M = -55°C to +125°C (Automotive)<br>Stability: 1 = ±50 ppm<br>2 = ±25 ppm<br>3 = ±20 ppm<br>5 = ±10 ppm<br>Frequency: xxx.xxx = 2.3 MHz to 170 MHz (user-defined)<br>Packing Option:<br>  |                 |   |     |   |
| M       =       -55°C to +125°C (Automotive)       Low-Power       Precision CMOS         Stability:       1       =       ±50 ppm       Standby, 6-LD       2.5X2         2       =       ±25 ppm       VDFN, Extended Comme cial Temperature Rang       ±10 ppm, 150 MHz Outpu Frequency, 110/Tube         Frequency:       xxx.xxxx       =       2.3 MHz to 170 MHz (user-defined)       d)       DSC1101Al2-075.0000T:         Packing Option: <black< td="">       110/Tube<br/>T       =       1,000/Reel         VDFN, industrial Temperature Range, ±25 ppm       75 MHz       Output Frequency, 1,000/Reel         Note 1:       Tape and Reel identifier only appears in the catalog part number description. This identifier is used for ordering purposes and</black<>  | Range:          |   |     |   |
| Stability:       1       =       ±50 ppm         2       =       ±25 ppm       Standby, 6-LD 2.5X2         3       =       ±20 ppm       VDFN, Extended Comme cial Temperature Range ±10 ppm, 150 MHz Outpu Frequency, 110/Tube         Frequency:       xxx.xxx       =2.3 MHz to 170 MHz (user-defined)       d)       DSC1101AI2-075.0000T:         Packing Option:<br><br>T       =       110/Tube<br>Tube       Low-Power       Precisic<br>CMOS         T       =       1,000/Reel       CMOS       Oscillator with<br>Standby, 6-LD 7.0X5<br>VDFN, Industrial Temperature Range, ±25 ppm         VDFN, Industrial Temperature Range, ±25 ppm       T       =       1,000/Reel         Note 1:       Tape and Reel identifier only appears in the<br>catalog part number description. This<br>identifier is used for ordering purposes and   |                 |   | 0)  |   |
| Stability:       1       = ±50 ppm       Standby, 6-LD 2.5X2         2       = ±25 ppm       VDFN, Extended Comme       cial Temperature Rang.         3       = ±20 ppm       frequency:       xxx.xxxx       =2.3 MHz to 170 MHz (user-defined)         Packing Option:<br><br>T       = 110/Tube       Low-Power       Precision         T       = 1,000/Reel       10/Tube       Low-Power       Precision         VDFN, Industrial Temperature Range, ±25 ppm       T       = 1,000/Reel       Note 1: Tape and Reel identifier only appears in the catalog part number description. This identifier is used for ordering purposes and  |                 |   |     |   |
| 2 = ±25 ppm<br>3 = ±20 ppm<br>5 = ±10 ppm<br>Frequency: xxx.xxx = 2.3 MHz to 170 MHz (user-defined)<br>Packing Option:<br>   | Stability:      | 1 = +50 ppm                                     |     |   |
| 3       = ±20 ppm         5       = ±10 ppm         Frequency:       xxx.xxxx         2.3 MHz to 170 MHz (user-defined)         Packing Option: <blank>=         110/Tube         T       =         1,000/Reel           Note 1:           Note 1:     Tape and Reel identifier only appears in the catalog part number description. This identifier is used for ordering purposes and</blank>   | Stability.      | FF  |     | VDFN, Extended Commer-  |
| Frequency:       xxx.xxxx = 2.3 MHz to 170 MHz (user-defined)         Packing Option: <blank>=       110/Tube         T       =       1,000/Reel         d)       DSC1101Al2-075.0000T:         Low-Power       Precisic         CMOS       Oscillator         Standby, 6-LD       7.0X5         VDFN, Industrial Temperature       ture         ture       Range, ±25 ppr         75 MHz       Output         Quency, 1,000/Reel       Note 1:         Tape and Reel identifier only appears in the catalog part number description. This identifier is used for ordering purposes and</blank>  |                 | $3 = \pm 20 \text{ ppm}$                        |     | cial Temperature Range,   |
| Frequency:       xxx.xxxx = 2.3 MHz to 170 MHz (user-defined)         Packing Option: <blank>=       110/Tube         T       =       1,000/Reel         d)       DSC1101Al2-075.0000T:         Low-Power       Precision         CMOS       Oscillator         VDFN, Industrial Tempera       ture         ture       Range, ±25 ppr         75 MHz       Output         quency, 1,000/Reel       Note 1:         Tape and Reel identifier only appears in the catalog part number description. This identifier is used for ordering purposes and</blank>   |                 | $5 = \pm 10 \text{ ppm}$                        |     | ±10 ppm, 150 MHz Output   |
| Packing Option:<br><br><br>T       = 110/Tube<br>T.000/Reel       Low-Power       Precisic<br>CMOS         Output       T       = 1,000/Reel       Standby, 6-LD       7.0X5<br>VDFN, Industrial Tempera<br>ture         Range, ±25 pm       75 MHz       Output       Frequency, 1,000/Reel         Note 1:       Tape and Reel identifier only appears in the<br>catalog part number description. This<br>identifier is used for ordering purposes and   |                 |   |     |   |
| Packing Option:<br><br><br>T       =       110/Tube<br>T.000/Reel       CMOS       Oscillator       wit<br>Standby, 6-LD       7.0X5<br>VDFN, Industrial Tempera<br>ture         VDFN, Industrial Tempera<br>ture       Range, ±25 ppn       75 MHz       Output       Free<br>quency, 1,000/Reel         Note 1:       Tape and Reel identifier only appears in the<br>catalog part number description. This<br>identifier is used for ordering purposes and  | Frequency:      | xxx.xxxx = 2.3 MHz to 170 MHz (user-defined)    | d)  |   |
| Packing Option:<br><br><br>T       =       110/Tube<br>T 000/Reel       Standby, 6-LD 7.0X5<br>VDFN, Industrial Tempera<br>ture Range, ±25 ppn<br>75 MHz Output Fre<br>quency, 1,000/Reel         Note 1:       Tape and Reel identifier only appears in the<br>catalog part number description. This<br>identifier is used for ordering purposes and  |                 |   |     |   |
| T = 1,000/Reel<br>VDFN, Industrial Tempera<br>ture Range, ±25 ppn<br>75 MHz Output Fre<br>quency, 1,000/Reel<br>Note 1: Tape and Reel identifier only appears in the<br>catalog part number description. This<br>identifier is used for ordering purposes and  | Packing Option: | <br>slank>= 110/Tube                            |     |   |
| ture Range, ±25 ppn<br>75 MHz Output Fre<br>quency, 1,000/Reel<br>Note 1: Tape and Reel identifier only appears in the<br>catalog part number description. This<br>identifier is used for ordering purposes and  | , assung opnom  |   |     |   |
| 75 MHz Output Fre<br>quency, 1,000/Reel<br>Note 1: Tape and Reel identifier only appears in the<br>catalog part number description. This<br>identifier is used for ordering purposes and   |                 |   |     | <i>,</i>  |
| quency, 1,000/Reel Note 1: Tape and Reel identifier only appears in the catalog part number description. This identifier is used for ordering purposes and   |                 |   |     |   |
| <b>Note 1:</b> Tape and Reel identifier only appears in the catalog part number description. This identifier is used for ordering purposes and   |                 |   |     | •   |
| catalog part number description. This<br>identifier is used for ordering purposes and  |                 |   |     | quency, 1,000/Reel  |
| catalog part number description. This<br>identifier is used for ordering purposes and  |                 |   |     |   |
| catalog part number description. This<br>identifier is used for ordering purposes and  |                 |   |     |   |
| catalog part number description. This<br>identifier is used for ordering purposes and  |                 |   | No  | te 1: Tape and Reel identifier only appears in the  |
|  |                 |   |     |   |
|  |                 |   |     | identifier is used for ordering purposes and<br>is not printed on the device package. Check |
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| availability with the Tape and Reel option.  |                 |   | 1   | availability with the Tape and Reel option.   |

NOTES:

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