



Product Change Notification - SYST-04NBEH506

Date:

05 Dec 2018

Product Category:

Clock and Timing - Oscillators

Affected CPNs:



Notification subject:

Data Sheet - DSC60XX - Ultra-Small, Ultra-Low Power MEMS Oscillator

Notification text:

SYST-04NBEH506

Microchip has released a new DeviceDoc for the DSC60XX - Ultra-Small, Ultra-Low Power MEMS Oscillator of devices. If you are using one of these devices please read the document located at [DSC60XX - Ultra-Small, Ultra-Low Power MEMS Oscillator](#).

Notification Status: Final

Description of Change: Added a new condition to the Active Supply Current parameter with a new typical value in the Electrical Characteristics table.

Impacts to Data Sheet: None

Reason for Change: To Improve Manufacturability

Change Implementation Status: Complete

Date Document Changes Effective: 05 Dec 2018

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

Attachment(s):

[DSC60XX - Ultra-Small, Ultra-Low Power MEMS Oscillator](#)

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

Terms and Conditions:

If you wish to receive Microchip PCNs via email please register for our PCN email service at our [PCN home page](#) select register then fill in the required fields. You will find instructions about registering for Microchips PCN email service in the [PCN FAQ](#) section.

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 the left navigation bar and make the applicable selections.

Affected Catalog Part Numbers (CPN)

DSC6001CE1A-000.0000
DSC6001CE1A-000.0000T
DSC6001CE1A-016.0000
DSC6001CE1A-016.0000T
DSC6001CE1A-024.0000
DSC6001CE1A-024.0000T
DSC6001CE1A-025.0000
DSC6001CE1A-025.0000T
DSC6001CE1A-027.1780
DSC6001CE1A-027.1780T
DSC6001CE1A-040.0000
DSC6001CE1A-040.0000T
DSC6001CE1A-044.2368
DSC6001CE1A-044.2368T
DSC6001CE1A-054.0000
DSC6001CE1A-054.0000T
DSC6001CE2A-000.0000
DSC6001CE2A-000.0000T
DSC6001CE2A-001.5360
DSC6001CE2A-001.5360T
DSC6001CE2A-005.2500
DSC6001CE2A-005.2500T
DSC6001CE2A-008.0000
DSC6001CE2A-008.0000T
DSC6001CE2A-010.0000
DSC6001CE2A-010.0000T
DSC6001CE2A-016.0000
DSC6001CE2A-016.0000T
DSC6001CE2A-020.0000
DSC6001CE2A-020.0000T
DSC6001CE2A-024.0000
DSC6001CE2A-024.0000T
DSC6001CE2A-025.0000
DSC6001CE2A-025.0000T
DSC6001CE2A-025.6000
DSC6001CE2A-025.6000T
DSC6001CE2A-032.0000
DSC6001CE2A-032.0000T
DSC6001CE2A-033.3333
DSC6001CE2A-033.3333T
DSC6001CE2A-050.0000
DSC6001CE2A-050.0000T
DSC6001CI1A-000.0000
DSC6001CI1A-000.0000T
DSC6001CI1A-003.6864
DSC6001CI1A-003.6864T

DSC6001CI1A-004.0000
DSC6001CI1A-004.0000T
DSC6001CI1A-007.3728
DSC6001CI1A-007.3728T
DSC6001CI1A-008.0000
DSC6001CI1A-008.0000T
DSC6001CI1A-010.0000
DSC6001CI1A-010.0000T
DSC6001CI1A-011.0592
DSC6001CI1A-011.0592T
DSC6001CI1A-011.2896
DSC6001CI1A-011.2896T
DSC6001CI1A-012.0000
DSC6001CI1A-012.0000T
DSC6001CI1A-016.0000
DSC6001CI1A-016.0000T
DSC6001CI1A-016.3690
DSC6001CI1A-016.3690T
DSC6001CI1A-016.9344
DSC6001CI1A-016.9344T
DSC6001CI1A-020.0000
DSC6001CI1A-020.0000T
DSC6001CI1A-080.0000
DSC6001CI1A-080.0000T
DSC6001CI2A-000.0000
DSC6001CI2A-000.0000T
DSC6001CI2A-001.0000
DSC6001CI2A-001.0000T
DSC6001CI2A-004.0000
DSC6001CI2A-004.0000T
DSC6001CI2A-008.0000
DSC6001CI2A-008.0000T
DSC6001CI2A-012.0000
DSC6001CI2A-012.0000T
DSC6001CI2A-016.0000
DSC6001CI2A-016.0000T
DSC6001CI2A-020.0000
DSC6001CI2A-020.0000T
DSC6001CI2A-024.0000
DSC6001CI2A-024.0000T
DSC6001CI2A-024.5760
DSC6001CI2A-024.5760T
DSC6001CI2A-025.0000
DSC6001CI2A-025.0000T
DSC6001CI2A-032.0000
DSC6001CI2A-032.0000T
DSC6001CI2A-032.7680
DSC6001CI2A-032.7680T
DSC6001CI2A-036.0000

DSC6001CI2A-036.0000T
DSC6001CI2A-040.0000
DSC6001CI2A-040.0000T
DSC6001CI2A-049.5000
DSC6001CI2A-049.5000T
DSC6001CI2A-060.0000
DSC6001CI2A-060.0000T
DSC6001CI2A-064.0000
DSC6001CI2A-064.0000T
DSC6001CI2A-080.0000
DSC6001CI2A-080.0000T
DSC6001HA3B-PROG
DSC6001HE1A-000.0000
DSC6001HE1A-000.0000T
DSC6001HE1A-008.0000
DSC6001HE1A-008.0000T
DSC6001HE1A-011.0592
DSC6001HE1A-011.0592T
DSC6001HE1A-016.0000
DSC6001HE1A-016.0000T
DSC6001HE1A-018.4320
DSC6001HE1A-018.4320T
DSC6001HE1A-018.7500
DSC6001HE1A-018.7500T
DSC6001HE1A-020.9715
DSC6001HE1A-020.9715T
DSC6001HE1A-024.3050
DSC6001HE1A-024.3050T
DSC6001HE1A-025.0000
DSC6001HE1A-025.0000T
DSC6001HE1A-032.0000
DSC6001HE1A-032.0000T
DSC6001HE1A-080.0000
DSC6001HE1A-080.0000T
DSC6001HE2A-000.0000
DSC6001HE2A-000.0000T
DSC6001HE2A-010.0000
DSC6001HE2A-010.0000T
DSC6001HE2A-012.0000
DSC6001HE2A-012.0000T
DSC6001HE2A-014.7456
DSC6001HE2A-014.7456T
DSC6001HE2A-018.4320
DSC6001HE2A-018.4320T
DSC6001HE2A-020.0000
DSC6001HE2A-020.0000T
DSC6001HE2A-022.0000
DSC6001HE2A-022.0000T
DSC6001HE2A-024.0000

DSC6001HE2A-024.0000T
DSC6001HE2A-026.0000
DSC6001HE2A-026.0000T
DSC6001HE2A-027.0000
DSC6001HE2A-027.0000T
DSC6001HI1A-000.0000
DSC6001HI1A-000.0000T
DSC6001HI1A-004.0000
DSC6001HI1A-004.0000T
DSC6001HI1A-005.0000
DSC6001HI1A-005.0000T
DSC6001HI1A-020.0000
DSC6001HI1A-020.0000T
DSC6001HI1A-025.0000
DSC6001HI1A-025.0000T
DSC6001HI1A-030.0000
DSC6001HI1A-030.0000T
DSC6001HI1A-032.7680
DSC6001HI1A-032.7680T
DSC6001HI1A-040.0000
DSC6001HI1A-040.0000T
DSC6001HI1A-050.0000
DSC6001HI1A-050.0000T
DSC6001HI2A-000.0000
DSC6001HI2A-000.0000T
DSC6001HI2A-002.0800
DSC6001HI2A-002.0800T
DSC6001HI2A-002.1000
DSC6001HI2A-002.1000T
DSC6001HI2A-003.5795
DSC6001HI2A-003.5795T
DSC6001HI2A-006.1400
DSC6001HI2A-006.1400T
DSC6001HI2A-010.0000
DSC6001HI2A-010.0000T
DSC6001HI2A-012.0000
DSC6001HI2A-012.0000T
DSC6001HI2A-013.3333
DSC6001HI2A-013.3333T
DSC6001HI2A-016.0000
DSC6001HI2A-016.0000T
DSC6001HI2A-018.4320
DSC6001HI2A-018.4320T
DSC6001HI2A-020.0000
DSC6001HI2A-020.0000T
DSC6001HI2A-022.0000
DSC6001HI2A-022.0000T
DSC6001HI2A-024.0000
DSC6001HI2A-024.0000T

DSC6001HI2A-025.0000
DSC6001HI2A-025.0000T
DSC6001HI2A-027.0000
DSC6001HI2A-027.0000T
DSC6001HI2A-030.0000
DSC6001HI2A-030.0000T
DSC6001HI2A-032.0000
DSC6001HI2A-032.0000T
DSC6001HI2A-032.7680
DSC6001HI2A-032.7680T
DSC6001HI2A-038.0000
DSC6001HI2A-038.0000T
DSC6001HI2A-042.0000
DSC6001HI2A-042.0000T
DSC6001HI2A-048.0000
DSC6001HI2A-048.0000T
DSC6001HI2A-050.0000
DSC6001HI2A-050.0000T
DSC6001HI2A-072.0000
DSC6001HI2A-072.0000T
DSC6001HI2A-125.0000
DSC6001HI2A-125.0000T
DSC6001HI2B-012.0000
DSC6001HI2B-012.0000T
DSC6001HI2B-024.0000
DSC6001HI2B-024.0000T
DSC6001HI3B-032K768
DSC6001HI3B-032K768T
DSC6001HL2B-026.0000
DSC6001HL2B-026.0000T
DSC6001JA3B-020.0000
DSC6001JA3B-020.0000T
DSC6001JA3B-PROG
DSC6001JE1A-000.0000
DSC6001JE1A-000.0000T
DSC6001JE1A-010.0000
DSC6001JE1A-010.0000T
DSC6001JE1A-020.0000
DSC6001JE1A-020.0000T
DSC6001JE1A-050.0000
DSC6001JE1A-050.0000T
DSC6001JE2A-000.0000
DSC6001JE2A-000.0000T
DSC6001JE2A-016.0000
DSC6001JE2A-016.0000T
DSC6001JE2A-020.0000
DSC6001JE2A-020.0000T
DSC6001JE2A-030.0000
DSC6001JE2A-030.0000T

DSC6001JE2A-040.0000
DSC6001JE2A-040.0000T
DSC6001JI1A-000.0000
DSC6001JI1A-000.0000T
DSC6001JI1A-012.0000
DSC6001JI1A-012.0000T
DSC6001JI1A-013.5212
DSC6001JI1A-013.5212T
DSC6001JI1A-013.5600
DSC6001JI1A-013.5600T
DSC6001JI1A-016.0000
DSC6001JI1A-016.0000T
DSC6001JI1A-016.6250
DSC6001JI1A-016.6250T
DSC6001JI1A-020.0000
DSC6001JI1A-020.0000T
DSC6001JI1A-024.0000
DSC6001JI1A-024.0000T
DSC6001JI1A-025.0000
DSC6001JI1A-025.0000T
DSC6001JI1A-050.0000
DSC6001JI1A-050.0000T
DSC6001JI2A-000.0000
DSC6001JI2A-000.0000T
DSC6001JI2A-010.0000
DSC6001JI2A-010.0000T
DSC6001JI2A-010.1234
DSC6001JI2A-010.1234T
DSC6001JI2A-012.0000
DSC6001JI2A-012.0000T
DSC6001JI2A-019.2000
DSC6001JI2A-019.2000T
DSC6001JI2A-022.5792
DSC6001JI2A-022.5792T
DSC6001JI2A-024.0000
DSC6001JI2A-024.0000T
DSC6001JI2A-025.0000
DSC6001JI2A-025.0000T
DSC6001JI2A-026.0000
DSC6001JI2A-026.0000T
DSC6001JI2A-027.0000
DSC6001JI2A-027.0000T
DSC6001JI2A-032.0000
DSC6001JI2A-032.0000T
DSC6001JI2A-048.0000
DSC6001JI2A-048.0000T
DSC6001JI2A-050.0000
DSC6001JI2A-050.0000T
DSC6001JI3B-008.0000

DSC6001JI3B-008.0000T
DSC6001JI3B-024.5760
DSC6001JI3B-024.5760T
DSC6001JL2B-027.0000
DSC6001JL2B-027.0000T
DSC6001MA2B-020.0000
DSC6001MA2B-020.0000T
DSC6001MA3B-PROG
DSC6001ME1A-000.0000
DSC6001ME1A-000.0000T
DSC6001ME1A-050.0000
DSC6001ME1A-050.0000T
DSC6001ME1A-080.0000
DSC6001ME1A-080.0000T
DSC6001ME2A-000.0000
DSC6001ME2A-000.0000T
DSC6001ME2A-012.0000
DSC6001ME2A-012.0000T
DSC6001ME2A-024.0000
DSC6001ME2A-024.0000T
DSC6001ME2A-032.7680
DSC6001ME2A-032.7680T
DSC6001MI1A-000.0000
DSC6001MI1A-000.0000T
DSC6001MI1A-008.0000
DSC6001MI1A-008.0000T
DSC6001MI1A-016.0000
DSC6001MI1A-016.0000T
DSC6001MI1A-024.0000
DSC6001MI1A-024.0000T
DSC6001MI1A-025.0000
DSC6001MI1A-025.0000T
DSC6001MI1A-037.1250
DSC6001MI1A-037.1250T
DSC6001MI1A-038.0000
DSC6001MI1A-038.0000T
DSC6001MI1A-050.0000
DSC6001MI1A-050.0000T
DSC6001MI1A-052.0000
DSC6001MI1A-052.0000T
DSC6001MI1A-070.0000
DSC6001MI1A-070.0000T
DSC6001MI2A-000.0000
DSC6001MI2A-000.0000T
DSC6001MI2A-004.0000
DSC6001MI2A-004.0000T
DSC6001MI2A-008.0000
DSC6001MI2A-008.0000T
DSC6001MI2A-012.0000

DSC6001MI2A-012.0000T
DSC6001MI2A-024.0000
DSC6001MI2A-024.0000T
DSC6001MI2A-025.0000
DSC6001MI2A-025.0000T
DSC6001MI2A-026.0000
DSC6001MI2A-026.0000T
DSC6001MI2A-027.0000
DSC6001MI2A-027.0000T
DSC6001MI2A-027.1200
DSC6001MI2A-027.1200T
DSC6001MI2A-032.0000
DSC6001MI2A-032.0000T
DSC6001MI2A-033.0000
DSC6001MI2A-033.0000T
DSC6001MI2A-054.0000
DSC6001MI2A-054.0000T
DSC6001MI2A-060.0000
DSC6001MI2A-060.0000T
DSC6001MI2A-072.0000
DSC6001MI2A-072.0000T
DSC6001MI2B-012.2880
DSC6001MI2B-012.2880T
DSC6001MI3B-004.0960
DSC6001MI3B-004.0960T
DSC6001ML3B-026.0000
DSC6001ML3B-026.0000T
DSC6003CE1A-000.0000
DSC6003CE1A-000.0000T
DSC6003CE1A-003.6560
DSC6003CE1A-003.6560T
DSC6003CE1A-044.2368
DSC6003CE1A-044.2368T
DSC6003CE1A-080.0000
DSC6003CE1A-080.0000T
DSC6003CE2A-000.0000
DSC6003CE2A-000.0000T
DSC6003CE2A-024.0000
DSC6003CE2A-024.0000T
DSC6003CE2A-050.0000
DSC6003CE2A-050.0000T
DSC6003CI1A-000.0000
DSC6003CI1A-000.0000T
DSC6003CI1A-033.0000
DSC6003CI1A-033.0000T
DSC6003CI2A-000.0000
DSC6003CI2A-000.0000T
DSC6003CI2A-004.0000
DSC6003CI2A-004.0000T

DSC6003CI2A-008.0000
DSC6003CI2A-008.0000T
DSC6003CI2A-010.0000
DSC6003CI2A-010.0000T
DSC6003CI2A-012.0000
DSC6003CI2A-012.0000T
DSC6003CI2A-016.0000
DSC6003CI2A-016.0000T
DSC6003CI2A-024.0000
DSC6003CI2A-024.0000T
DSC6003CI2A-025.0000
DSC6003CI2A-025.0000T
DSC6003CI2A-027.7100
DSC6003CI2A-027.7100T
DSC6003CI2A-033.0000
DSC6003CI2A-033.0000T
DSC6003CI2A-050.0000
DSC6003CI2A-050.0000T
DSC6003HA3B-016.0000
DSC6003HA3B-016.0000T
DSC6003HA3B-PROG
DSC6003HE1A-000.0000
DSC6003HE1A-000.0000T
DSC6003HE2A-000.0000
DSC6003HE2A-000.0000T
DSC6003HE2A-002.0480
DSC6003HE2A-002.0480T
DSC6003HI1A-000.0000
DSC6003HI1A-000.0000T
DSC6003HI2A-000.0000
DSC6003HI2A-000.0000T
DSC6003HI2A-012.0000
DSC6003HI2A-012.0000T
DSC6003HI2A-027.0000
DSC6003HI2A-027.0000T
DSC6003HI2A-048.0000
DSC6003HI2A-048.0000T
DSC6003HI2B-012.0000
DSC6003HI2B-012.0000T
DSC6003HI3B-010.0000
DSC6003HI3B-010.0000T
DSC6003HL2B-024.0000
DSC6003HL2B-024.0000T
DSC6003HL3B-014.0000
DSC6003HL3B-014.0000T
DSC6003HL3B-032K768
DSC6003HL3B-032K768T
DSC6003JA3B-PROG
DSC6003JE1A-000.0000

DSC6003JE1A-000.0000T
DSC6003JE2A-000.0000
DSC6003JE2A-000.0000T
DSC6003JI1A-000.0000
DSC6003JI1A-000.0000T
DSC6003JI1A-012.0000
DSC6003JI1A-012.0000T
DSC6003JI1A-020.0000
DSC6003JI1A-020.0000T
DSC6003JI2A-000.0000
DSC6003JI2A-000.0000T
DSC6003JI2A-004.0000
DSC6003JI2A-004.0000T
DSC6003JI2A-010.0000
DSC6003JI2A-010.0000T
DSC6003JI2A-011.2941
DSC6003JI2A-011.2941T
DSC6003JI2A-012.0000
DSC6003JI2A-012.0000T
DSC6003JI2A-016.0000
DSC6003JI2A-016.0000T
DSC6003JI2A-016.3840
DSC6003JI2A-016.3840T
DSC6003JI2A-020.0000
DSC6003JI2A-020.0000T
DSC6003JI2A-025.0000
DSC6003JI2A-025.0000T
DSC6003JI2A-048.0000
DSC6003JI2A-048.0000T
DSC6003JI2B-001.0000
DSC6003JI2B-001.0000T
DSC6003JI2B-003.5700
DSC6003JI2B-003.5700T
DSC6003JL3B-004.0096
DSC6003JL3B-004.0096T
DSC6003JL3B-007.3728
DSC6003JL3B-007.3728T
DSC6003MA3B-032K768
DSC6003MA3B-032K768T
DSC6003MA3B-PROG
DSC6003ME1A-000.0000
DSC6003ME1A-000.0000T
DSC6003ME2A-000.0000
DSC6003ME2A-000.0000T
DSC6003MI1A-000.0000
DSC6003MI1A-000.0000T
DSC6003MI2A-000.0000
DSC6003MI2A-000.0000T
DSC6003MI2A-010.7000

DSC6003MI2A-010.7000T
DSC6003MI2B-014.0000
DSC6003MI2B-014.0000T
DSC6003MI2B-026.0000
DSC6003MI2B-026.0000T
DSC6003ML3B-008.1920
DSC6003ML3B-008.1920T
DSC6011CE1A-000.0000
DSC6011CE1A-000.0000T
DSC6011CE1A-003.0000
DSC6011CE1A-003.0000T
DSC6011CE1A-008.0000
DSC6011CE1A-008.0000T
DSC6011CE1A-036.7000
DSC6011CE1A-036.7000T
DSC6011CE2A-000.0000
DSC6011CE2A-000.0000T
DSC6011CE2A-045.1584
DSC6011CE2A-045.1584T
DSC6011CE2A-049.1520
DSC6011CE2A-049.1520T
DSC6011CI1A-000.0000
DSC6011CI1A-000.0000T
DSC6011CI1A-008.0000
DSC6011CI1A-008.0000T
DSC6011CI1A-012.0000
DSC6011CI1A-012.0000T
DSC6011CI1A-013.5600
DSC6011CI1A-013.5600T
DSC6011CI1A-024.5760
DSC6011CI1A-024.5760T
DSC6011CI1A-025.0000
DSC6011CI1A-025.0000T
DSC6011CI2A-000.0000
DSC6011CI2A-000.0000T
DSC6011CI2A-004.0000
DSC6011CI2A-004.0000T
DSC6011CI2A-007.3728
DSC6011CI2A-007.3728T
DSC6011CI2A-008.0000
DSC6011CI2A-008.0000T
DSC6011CI2A-010.0000
DSC6011CI2A-010.0000T
DSC6011CI2A-012.0000
DSC6011CI2A-012.0000T
DSC6011CI2A-012.2880
DSC6011CI2A-012.2880T
DSC6011CI2A-014.8820
DSC6011CI2A-014.8820T

DSC6011CI2A-016.0000
DSC6011CI2A-016.0000T
DSC6011CI2A-018.0000
DSC6011CI2A-018.0000T
DSC6011CI2A-019.2000
DSC6011CI2A-019.2000T
DSC6011CI2A-020.0000
DSC6011CI2A-020.0000T
DSC6011CI2A-024.0000
DSC6011CI2A-024.0000T
DSC6011CI2A-025.0000
DSC6011CI2A-025.0000T
DSC6011CI2A-026.0000
DSC6011CI2A-026.0000T
DSC6011CI2A-027.0000
DSC6011CI2A-027.0000T
DSC6011CI2A-027.0400
DSC6011CI2A-027.0400T
DSC6011CI2A-027.0450
DSC6011CI2A-027.0450T
DSC6011CI2A-032.0000
DSC6011CI2A-032.0000T
DSC6011CI2A-033.0000
DSC6011CI2A-033.0000T
DSC6011CI2A-040.0000
DSC6011CI2A-040.0000T
DSC6011CI2A-048.0000
DSC6011CI2A-048.0000T
DSC6011CI2A-050.0000
DSC6011CI2A-050.0000T
DSC6011CI2A-080.0000
DSC6011CI2A-080.0000T
DSC6011HE1A-000.0000
DSC6011HE1A-000.0000T
DSC6011HE1A-002.0480
DSC6011HE1A-002.0480T
DSC6011HE1A-018.4320
DSC6011HE1A-018.4320T
DSC6011HE2A-000.0000
DSC6011HE2A-000.0000T
DSC6011HE2A-002.0480
DSC6011HE2A-002.0480T
DSC6011HE2A-004.0960
DSC6011HE2A-004.0960T
DSC6011HE2A-032.0000
DSC6011HE2A-032.0000T
DSC6011HI1A-000.0000
DSC6011HI1A-000.0000T
DSC6011HI1A-002.5000

DSC6011HI1A-002.5000T
DSC6011HI1A-004.0000
DSC6011HI1A-004.0000T
DSC6011HI1A-005.0000
DSC6011HI1A-005.0000T
DSC6011HI1A-006.7800
DSC6011HI1A-006.7800T
DSC6011HI1A-013.5600
DSC6011HI1A-013.5600T
DSC6011HI2A-000.0000
DSC6011HI2A-000.0000T
DSC6011HI2A-004.0000
DSC6011HI2A-004.0000T
DSC6011HI2A-008.0000
DSC6011HI2A-008.0000T
DSC6011HI2A-010.0000
DSC6011HI2A-010.0000T
DSC6011HI2A-012.0000
DSC6011HI2A-012.0000T
DSC6011HI2A-012.2880
DSC6011HI2A-012.2880T
DSC6011HI2A-016.0000
DSC6011HI2A-016.0000T
DSC6011HI2A-019.2000
DSC6011HI2A-019.2000T
DSC6011HI2A-020.0000
DSC6011HI2A-020.0000T
DSC6011HI2A-024.0000
DSC6011HI2A-024.0000T
DSC6011HI2A-025.0000
DSC6011HI2A-025.0000T
DSC6011HI2A-026.0000
DSC6011HI2A-026.0000T
DSC6011HI2A-027.0000
DSC6011HI2A-027.0000T
DSC6011HI2A-032.0000
DSC6011HI2A-032.0000T
DSC6011HI2A-033.0000
DSC6011HI2A-033.0000T
DSC6011HI2A-040.0000
DSC6011HI2A-040.0000T
DSC6011HI2A-042.2400
DSC6011HI2A-042.2400T
DSC6011HI2A-048.0000
DSC6011HI2A-048.0000T
DSC6011HI2A-050.0000
DSC6011HI2A-050.0000T
DSC6011HI2A-080.0000
DSC6011HI2A-080.0000T

DSC6011JE1A-000.0000
DSC6011JE1A-000.0000T
DSC6011JE1A-012.0000
DSC6011JE1A-012.0000T
DSC6011JE1A-020.0000
DSC6011JE1A-020.0000T
DSC6011JE1A-024.0000
DSC6011JE1A-024.0000T
DSC6011JE1A-027.0000
DSC6011JE1A-027.0000T
DSC6011JE2A-000.0000
DSC6011JE2A-000.0000T
DSC6011JE2A-008.0000
DSC6011JE2A-008.0000T
DSC6011JE2A-045.1584
DSC6011JE2A-045.1584T
DSC6011JE2A-049.1520
DSC6011JE2A-049.1520T
DSC6011JI1A-000.0000
DSC6011JI1A-000.0000T
DSC6011JI1A-008.0000
DSC6011JI1A-008.0000T
DSC6011JI1A-012.0000
DSC6011JI1A-012.0000T
DSC6011JI1A-020.0000
DSC6011JI1A-020.0000T
DSC6011JI1A-024.0000
DSC6011JI1A-024.0000T
DSC6011JI1A-025.0000
DSC6011JI1A-025.0000T
DSC6011JI1A-050.0000
DSC6011JI1A-050.0000T
DSC6011JI2A-000.0000
DSC6011JI2A-000.0000T
DSC6011JI2A-004.0000
DSC6011JI2A-004.0000T
DSC6011JI2A-007.3728
DSC6011JI2A-007.3728T
DSC6011JI2A-008.0000
DSC6011JI2A-008.0000T
DSC6011JI2A-010.0000
DSC6011JI2A-010.0000T
DSC6011JI2A-012.0000
DSC6011JI2A-012.0000T
DSC6011JI2A-012.2880
DSC6011JI2A-012.2880T
DSC6011JI2A-016.0000
DSC6011JI2A-016.0000T
DSC6011JI2A-019.2000

DSC6011JI2A-019.2000T
DSC6011JI2A-020.0000
DSC6011JI2A-020.0000T
DSC6011JI2A-024.0000
DSC6011JI2A-024.0000T
DSC6011JI2A-025.0000
DSC6011JI2A-025.0000T
DSC6011JI2A-026.0000
DSC6011JI2A-026.0000T
DSC6011JI2A-027.0000
DSC6011JI2A-027.0000T
DSC6011JI2A-032.0000
DSC6011JI2A-032.0000T
DSC6011JI2A-032.7680
DSC6011JI2A-032.7680T
DSC6011JI2A-033.0000
DSC6011JI2A-033.0000T
DSC6011JI2A-037.1250
DSC6011JI2A-037.1250T
DSC6011JI2A-040.0000
DSC6011JI2A-040.0000T
DSC6011JI2A-048.0000
DSC6011JI2A-048.0000T
DSC6011JI2A-050.0000
DSC6011JI2A-050.0000T
DSC6011JI2A-080.0000
DSC6011JI2A-080.0000T
DSC6011ME1A-000.0000
DSC6011ME1A-000.0000T
DSC6011ME1A-050.0000
DSC6011ME1A-050.0000T
DSC6011ME1A-080.0000
DSC6011ME1A-080.0000T
DSC6011ME2A-000.0000
DSC6011ME2A-000.0000T
DSC6011ME2A-012.0000
DSC6011ME2A-012.0000T
DSC6011ME2A-016.0000
DSC6011ME2A-016.0000T
DSC6011ME2A-024.0000
DSC6011ME2A-024.0000T
DSC6011ME2A-025.0000
DSC6011ME2A-025.0000T
DSC6011MI1A-000.0000
DSC6011MI1A-000.0000T
DSC6011MI1A-008.0000
DSC6011MI1A-008.0000T
DSC6011MI1A-020.0000
DSC6011MI1A-020.0000T

DSC6011MI2A-000.0000
DSC6011MI2A-000.0000T
DSC6011MI2A-004.0000
DSC6011MI2A-004.0000T
DSC6011MI2A-008.0000
DSC6011MI2A-008.0000T
DSC6011MI2A-010.0000
DSC6011MI2A-010.0000T
DSC6011MI2A-012.0000
DSC6011MI2A-012.0000T
DSC6011MI2A-012.2880
DSC6011MI2A-012.2880T
DSC6011MI2A-016.0000
DSC6011MI2A-016.0000T
DSC6011MI2A-019.2000
DSC6011MI2A-019.2000T
DSC6011MI2A-020.0000
DSC6011MI2A-020.0000T
DSC6011MI2A-024.0000
DSC6011MI2A-024.0000T
DSC6011MI2A-025.0000
DSC6011MI2A-025.0000T
DSC6011MI2A-026.0000
DSC6011MI2A-026.0000T
DSC6011MI2A-027.0000
DSC6011MI2A-027.0000T
DSC6011MI2A-032.0000
DSC6011MI2A-032.0000T
DSC6011MI2A-033.0000
DSC6011MI2A-033.0000T
DSC6011MI2A-040.0000
DSC6011MI2A-040.0000T
DSC6011MI2A-048.0000
DSC6011MI2A-048.0000T
DSC6011MI2A-050.0000
DSC6011MI2A-050.0000T
DSC6011MI2A-080.0000
DSC6011MI2A-080.0000T
DSC6013CE1A-000.0000
DSC6013CE1A-000.0000T
DSC6013CE1A-002.0000
DSC6013CE1A-002.0000T
DSC6013CE1A-010.0000
DSC6013CE1A-010.0000T
DSC6013CE1A-024.0000
DSC6013CE1A-024.0000T
DSC6013CE2A-000.0000
DSC6013CE2A-000.0000T
DSC6013CI1A-000.0000

DSC6013CI1A-000.0000T
DSC6013CI1A-013.5231
DSC6013CI1A-013.5231T
DSC6013CI1A-020.0000
DSC6013CI1A-020.0000T
DSC6013CI2A-000.0000
DSC6013CI2A-000.0000T
DSC6013CI2A-033.0000
DSC6013CI2A-033.0000T
DSC6013HE1A-000.0000
DSC6013HE1A-000.0000T
DSC6013HE2A-000.0000
DSC6013HE2A-000.0000T
DSC6013HE2A-004.9600
DSC6013HE2A-004.9600T
DSC6013HI1A-000.0000
DSC6013HI1A-000.0000T
DSC6013HI1A-002.5000
DSC6013HI1A-002.5000T
DSC6013HI2A-000.0000
DSC6013HI2A-000.0000T
DSC6013HI2A-003.6864
DSC6013HI2A-003.6864T
DSC6013HI2A-012.0000
DSC6013HI2A-012.0000T
DSC6013HI2A-024.0000
DSC6013HI2A-024.0000T
DSC6013HI2A-026.0000
DSC6013HI2A-026.0000T
DSC6013HI2A-033.6000
DSC6013HI2A-033.6000T
DSC6013HI2A-042.2400
DSC6013HI2A-042.2400T
DSC6013JE1A-000.0000
DSC6013JE1A-000.0000T
DSC6013JE1A-032.7680
DSC6013JE1A-032.7680T
DSC6013JE2A-000.0000
DSC6013JE2A-000.0000T
DSC6013JE2A-025.0000
DSC6013JE2A-025.0000T
DSC6013JI1A-000.0000
DSC6013JI1A-000.0000T
DSC6013JI1A-020.0000
DSC6013JI1A-020.0000T
DSC6013JI1A-050.0000
DSC6013JI1A-050.0000T
DSC6013JI2A-000.0000
DSC6013JI2A-000.0000T

DSC6013JI2A-012.0000
DSC6013JI2A-012.0000T
DSC6013JI2A-016.0000
DSC6013JI2A-016.0000T
DSC6013ME1A-000.0000
DSC6013ME1A-000.0000T
DSC6013ME2A-000.0000
DSC6013ME2A-000.0000T
DSC6013MI1A-000.0000
DSC6013MI1A-000.0000T
DSC6013MI2A-000.0000
DSC6013MI2A-000.0000T
DSC6013MI2A-025.0000
DSC6013MI2A-025.0000T
DSC6021CE1A-0026
DSC6021CE1A-0026T
DSC6021CE1A-002P
DSC6021CE1A-002PT
DSC6021CE1A-00CW
DSC6021CE1A-00CWT
DSC6021CE1A-00D0
DSC6021CE1A-00D0T
DSC6021CE2A-0063
DSC6021CE2A-0063T
DSC6021CE2A-0075
DSC6021CE2A-0075T
DSC6021CI1A-005R
DSC6021CI1A-005RT
DSC6021CI2A-003W
DSC6021CI2A-003WT
DSC6021CI2A-004H
DSC6021CI2A-004HT
DSC6021CI2A-009S
DSC6021CI2A-009ST
DSC6021CI2A-009T
DSC6021CI2A-009TT
DSC6021CI2A-009U
DSC6021CI2A-009UT
DSC6021CI2A-009V
DSC6021CI2A-009VT
DSC6021CI2A-009W
DSC6021CI2A-009WT
DSC6021CI2A-009Y
DSC6021CI2A-009YT
DSC6021CI2A-00A0
DSC6021CI2A-00A0T
DSC6021CI2A-00A1
DSC6021CI2A-00A1T
DSC6021CI2A-00A2

DSC6021CI2A-00A2T
DSC6021CI2A-00A3
DSC6021CI2A-00A3T
DSC6021CI2A-00EK
DSC6021CI2A-00EKT
DSC6021CI2A-00EM
DSC6021CI2A-00EMT
DSC6021CI2A-00EP
DSC6021CI2A-00EPT
DSC6021CI2A-00EQ
DSC6021CI2A-00EQT
DSC6021CI2A-00GB
DSC6021CI2A-00GBT
DSC6021HE1A-00D7
DSC6021HE1A-00D7T
DSC6021HE2A-00D8
DSC6021HE2A-00D8T
DSC6021HI2A-009S
DSC6021HI2A-009ST
DSC6021HI2A-009T
DSC6021HI2A-009TT
DSC6021HI2A-009V
DSC6021HI2A-009VT
DSC6021HI2A-00A2
DSC6021HI2A-00A2T
DSC6021HI2A-00A3
DSC6021HI2A-00A3T
DSC6021JE1A-002M
DSC6021JE1A-002MT
DSC6021JE2A-006K
DSC6021JE2A-006KT
DSC6021JI1A-008W
DSC6021JI1A-008WT
DSC6021JI2A-002K
DSC6021JI2A-002KT
DSC6021JI2A-009S
DSC6021JI2A-009ST
DSC6021JI2A-009T
DSC6021JI2A-009TT
DSC6021JI2A-009V
DSC6021JI2A-009VT
DSC6021JI2A-00A2
DSC6021JI2A-00A2T
DSC6021JI2A-00A3
DSC6021JI2A-00A3T
DSC6021ME2A-006K
DSC6021ME2A-006KT
DSC6021MI1A-0050
DSC6021MI1A-0050T

DSC6021MI2A-0050
DSC6021MI2A-0050T
DSC6021MI2A-005P
DSC6021MI2A-005PT
DSC6021MI2A-009S
DSC6021MI2A-009ST
DSC6021MI2A-009T
DSC6021MI2A-009TT
DSC6021MI2A-009V
DSC6021MI2A-009VT
DSC6021MI2A-00A2
DSC6021MI2A-00A2T
DSC6021MI2A-00A3
DSC6021MI2A-00A3T
DSC6023CI2A-00A4
DSC6023CI2A-00A4T
DSC6023CI2A-00A5
DSC6023CI2A-00A5T
DSC6023CI2A-00A7
DSC6023CI2A-00A7T
DSC6023CI2A-00AC
DSC6023CI2A-00ACT
DSC6023CI2A-00AD
DSC6023CI2A-00ADT
DSC6023CI2A-00GC
DSC6023CI2A-00GCT
DSC6023HE1A-002Y
DSC6023HE1A-002YT
DSC6023HI2A-00A4
DSC6023HI2A-00A4T
DSC6023HI2A-00A5
DSC6023HI2A-00A5T
DSC6023HI2A-00A6
DSC6023HI2A-00A6T
DSC6023HI2A-00A7
DSC6023HI2A-00A7T
DSC6023HI2A-00A8
DSC6023HI2A-00A8T
DSC6023HI2A-00A9
DSC6023HI2A-00A9T
DSC6023HI2A-00AA
DSC6023HI2A-00AAT
DSC6023HI2A-00AB
DSC6023HI2A-00ABT
DSC6023HI2A-00AC
DSC6023HI2A-00ACT
DSC6023HI2A-00AD
DSC6023HI2A-00ADT
DSC6023JI2A-00A4

DSC6023JI2A-00A4T
DSC6023JI2A-00A5
DSC6023JI2A-00A5T
DSC6023JI2A-00A7
DSC6023JI2A-00A7T
DSC6023JI2A-00AC
DSC6023JI2A-00ACT
DSC6023JI2A-00AD
DSC6023JI2A-00ADT
DSC6023MI1A-005M
DSC6023MI1A-005MT
DSC6023MI2A-00A4
DSC6023MI2A-00A4T
DSC6023MI2A-00A5
DSC6023MI2A-00A5T
DSC6023MI2A-00A7
DSC6023MI2A-00A7T
DSC6023MI2A-00AC
DSC6023MI2A-00ACT
DSC6023MI2A-00AD
DSC6023MI2A-00ADT
DSC6051CE2A-003.0720
DSC6051CE2A-003.0720T
DSC6053CE2A-003.0720
DSC6053CE2A-003.0720T
DSC6083CE1A-014K000
DSC6083CE1A-014K000T
DSC6083CE2A-032K000
DSC6083CE2A-032K000T
DSC6083CE2A-032K768
DSC6083CE2A-032K768T
DSC6083CE2A-784K000
DSC6083CE2A-784K000T
DSC6083CI1A-010K000
DSC6083CI1A-010K000T
DSC6083CI1A-014K000
DSC6083CI1A-014K000T
DSC6083CI1A-032K768
DSC6083CI1A-032K768T
DSC6083CI1A-050K000
DSC6083CI1A-050K000T
DSC6083CI1A-100K000
DSC6083CI1A-100K000T
DSC6083CI1A-350K000
DSC6083CI1A-350K000T
DSC6083CI1A-425K000
DSC6083CI1A-425K000T
DSC6083CI2A-000K000
DSC6083CI2A-000K000T

DSC6083CI2A-002K000
DSC6083CI2A-002K000T
DSC6083CI2A-032K768
DSC6083CI2A-032K768T
DSC6083CI2A-032K800
DSC6083CI2A-032K800T
DSC6083CI2A-120K000
DSC6083CI2A-120K000T
DSC6083CI2A-250K000
DSC6083CI2A-250K000T
DSC6083CI2A-307K000
DSC6083CI2A-307K000T
DSC6083CI2A-512K000
DSC6083CI2A-512K000T
DSC6083CI2A-800K000
DSC6083CI2A-800K000T
DSC6083HE1A-032K768
DSC6083HE1A-032K768T
DSC6083HE1A-032K800
DSC6083HE1A-032K800T
DSC6083HE1A-500K000
DSC6083HE1A-500K000T
DSC6083HE2A-032K768
DSC6083HE2A-032K768T
DSC6083HE2A-640K000
DSC6083HE2A-640K000T
DSC6083HI1A-032K768
DSC6083HI1A-032K768T
DSC6083HI1A-720K000
DSC6083HI1A-720K000T
DSC6083HI1A-745K000
DSC6083HI1A-745K000T
DSC6083HI2A-000K000
DSC6083HI2A-000K000T
DSC6083HI2A-002K000
DSC6083HI2A-002K000T
DSC6083HI2A-017K000
DSC6083HI2A-017K000T
DSC6083HI2A-032K000
DSC6083HI2A-032K000T
DSC6083HI2A-032K768
DSC6083HI2A-032K768T
DSC6083HI2A-409K600
DSC6083HI2A-409K600T
DSC6083HI2A-457K000
DSC6083HI2A-457K000T
DSC6083JE2A-030K000
DSC6083JE2A-030K000T
DSC6083JE2A-032K000

DSC6083JE2A-032K000T
DSC6083JE2A-032K768
DSC6083JE2A-032K768T
DSC6083JI1A-014K000
DSC6083JI1A-014K000T
DSC6083JI1A-016K000
DSC6083JI1A-016K000T
DSC6083JI1A-032K768
DSC6083JI1A-032K768T
DSC6083JI2A-000K000
DSC6083JI2A-000K000T
DSC6083JI2A-016K000
DSC6083JI2A-016K000T
DSC6083JI2A-032K000
DSC6083JI2A-032K000T
DSC6083JI2A-032K678
DSC6083JI2A-032K678T
DSC6083JI2A-032K768
DSC6083JI2A-032K768T
DSC6083JI2A-032K786
DSC6083JI2A-032K786T
DSC6083ME1A-032K768
DSC6083ME1A-032K768T
DSC6083ME2A-030K000
DSC6083ME2A-030K000T
DSC6083ME2A-032K768
DSC6083ME2A-032K768T
DSC6083ME2A-784K000
DSC6083ME2A-784K000T
DSC6083MI2A-000K000
DSC6083MI2A-000K000T
DSC6083MI2A-032K768
DSC6083MI2A-032K768T
DSC6083MI2A-250K000
DSC6083MI2A-250K000T
DSC6083MI2A-409K600
DSC6083MI2A-409K600T

Ultra-Small, Ultra-Low Power MEMS Oscillator

Features

- Wide Frequency Range: 2 kHz to 80 MHz
- Ultra-Low Power Consumption: 1.3 mA/12 μ A (Active/Standby)
- Ultra-Small Footprints
 - 1.6 mm \times 1.2 mm
 - 2.0 mm \times 1.6 mm
 - 2.5 mm \times 2.0 mm
 - 3.2 mm \times 2.5 mm
- Frequency Select Input Supports Two Pre-Defined Frequencies
- High Stability: \pm 25 ppm, \pm 50 ppm
- Wide Temperature Range
 - Industrial: -40°C to 85°C
 - Ext. Commercial: -20° to 70°C
- Excellent Shock and Vibration Immunity
 - Qualified to MIL-STD-883
- High Reliability
 - 20x Better MTF Than Quartz Oscillators
- Supply Range of 1.71V to 3.63V
- Short Sample Lead Time: <2 weeks
- Lead Free & RoHS Compliant

Applications

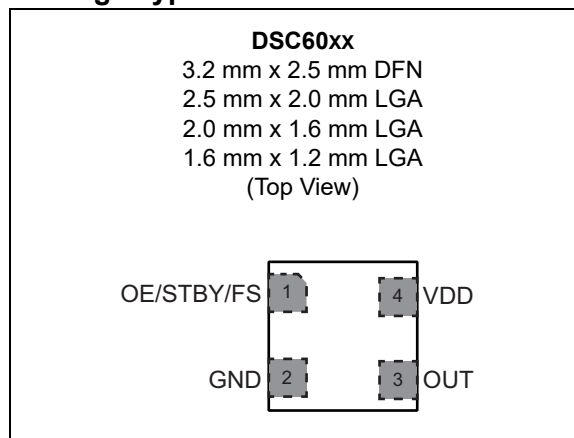
- Low Power/Portable Applications: IoT, Embedded/Smart Devices
- Consumer: Home Healthcare, Fitness Devices, Home Automation
- Automotive: Rear View/Surround View Cameras, Infotainment System
- Industrial: Building/Factory Automation, Surveillance Camera

General Description

The DSC60xx family of MEMS oscillators combines industry-leading low-power consumption, ultra-small packages with exceptional frequency stability, and jitter performance over temperature. The single-output DSC60xx MEMS oscillators are excellent choices for use as clock references in small, battery-powered devices such as wearable and Internet of Things (IoT) devices in which small size, low power consumption, and long-term reliability are paramount. They also meet the stringent mechanical durability and reliability requirements within Automotive Electronics Council standard Q100 (AEC-Q100), so they are well suited for under-hood applications as well.

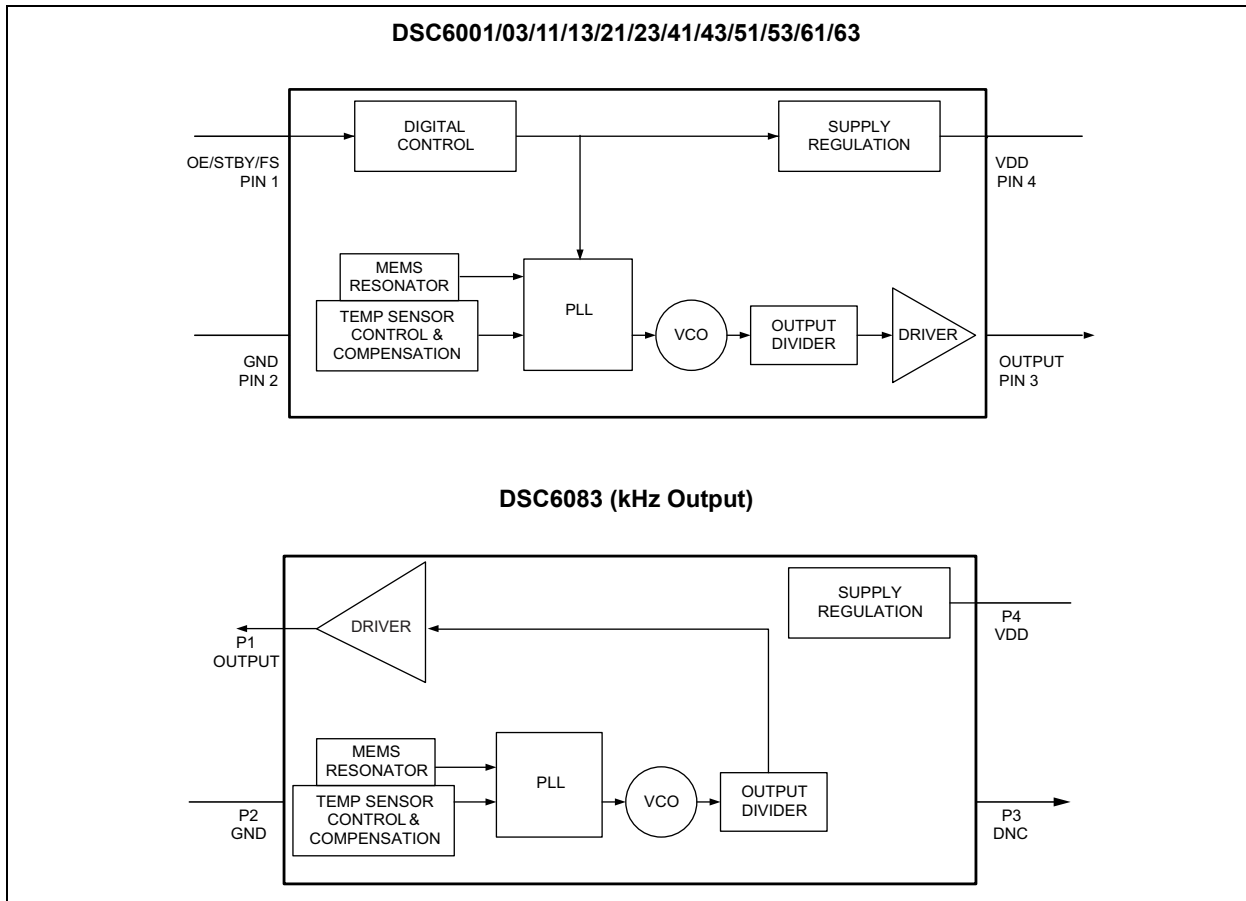
The DSC60xx family is available in ultra-small 1.6 mm \times 1.2 mm and 2.0 mm \times 1.6 mm packages. Other package sizes include: 2.5 mm \times 2.0 mm and 3.2 mm \times 2.5 mm. These packages are “drop-in” replacements for standard 4-pin CMOS quartz crystal oscillators.

Package Types



DSC60XX

Block Diagrams



1.0 ELECTRICAL CHARACTERISTICS

Absolute Maximum Ratings

Supply Voltage	-0.3V to +4.0V
Input Voltage (V_{IN})	-0.3V to $V_{DD}+0.3V$
ESD Protection	4 kV HBM, 400V MM, 2 kV CDM

ELECTRICAL CHARACTERISTICS

Electrical Characteristics: Unless otherwise indicated, $V_{DD} = 1.8V -5\%$ to $3.3V +10\%$, $T_A = -40^{\circ}C$ to $85^{\circ}C$.						
Parameters	Symbol	Min.	Typ.	Max.	Units	Conditions
Supply Voltage Note 1	V_{DD}	1.71	—	3.63	V	—
Active Supply Current	I_{DD}	—	1.3	—	mA	$F_{OUT} = 24$ MHz, $V_{DD} = 1.8V$, No Load
		—	1.19	—		$F_{OUT} = 32.768$ kHz (DSC6083), $V_{DD} = 1.8V$, No Load
Power Supply Ramp	t_{PU}	0.1	—	100	ms	Note 9
Standby Supply Current Note 2	I_{STBY}	—	12	—	μA	$V_{DD} = 1.8/2.5V$
		—	80	—		$V_{DD} = 3.3V$
Frequency Stability Note 3	Δf	—	—	± 25 ± 50	ppm	All temp ranges
Aging	Δf	—	—	± 5	ppm	1st year @ $25^{\circ}C$
		—	—	± 1		Per year after first year
Startup Time	t_{SU}	—	—	1.3	ms	From 90% V_{DD} to valid clock output, $T = 25^{\circ}C$
Input Logic Levels Note 4	V_{IH}	$0.7 \times V_{DD}$	—	—	V	Input Logic High
	V_{IL}	—	—	$0.3 \times V_{DD}$	V	Input Logic Low
Output Disable Time Note 5	t_{DA}	—	—	200+Period	μs	—
Output Enable Time Note 6	t_{EN}	—	—	1	μs	—
Enable Pull-Up Resistor Note 7	—	—	300	—	k Ω	If configured
Output Logic Levels, Low Drive	V_{OH}	$0.8 \times V_{DD}$	—	—	V	Output Logic High, $I = 1$ mA
	V_{OL}	—	—	$0.2 \times V_{DD}$	V	Output Logic Low, $I = -1$ mA

- Note 1:** Pin 4 V_{DD} should be filtered with 0.1 μF capacitor.
- 2:** Not including current through pull-up resistor on EN pin (if configured). Higher standby current seen at $>3.3V V_{DD}$.
- 3:** Includes frequency variations due to initial tolerance, temp. and power supply voltage.
- 4:** Input waveform must be monotonic with rise/fall time < 10 ms
- 5:** Output Disable time takes up to one period of the output waveform + 200 ns.
- 6:** For parts configured with OE, not Standby.
- 7:** Output is enabled if pad is floated or not connected.
- 8:** Output Duty Cycle will be 40% to 60% when output frequency is between 40 MHz to 60 MHz.
- 9:** Time to reach 90% of target V_{DD} . Power ramp rise must be monotonic.

DSC60XX

ELECTRICAL CHARACTERISTICS (CONTINUED)

Electrical Characteristics: Unless otherwise indicated, $V_{DD} = 1.8V -5\%$ to $3.3V +10\%$, $T_A = -40^{\circ}C$ to $85^{\circ}C$.							
Parameters	Symbol	Min.	Typ.	Max.	Units	Conditions	
Output Transition Time Rise Time/Fall Time	t_{RX}/t_{FX}	—	2.5	3.5	ns	DSC60x3 Low Drive, 20% to 80% $C_L = 5$ pF	$V_{DD} = 1.8V$
		—	1.5	2.2			$V_{DD} = 2.5V/3.3V$
	t_{RY}/t_{FY}	—	1.2	2.0	ns	DSC60x1 Std. Drive, 20% to 80% $C_L = 10$ pF	$V_{DD} = 1.8V$
		—	0.6	1.2			$V_{DD} = 2.5V/3.3V$
Frequency	f_0	0.002	—	80	MHz	Output on Pin 1 for < 1 MHz	
Output Duty Cycle, Note 8	SYM	45	—	55	%	—	
Period Jitter, RMS	J_{PER}	—	32	40	μs_{RMS}	DSC60x3 Low Drive, $F_{OUT} = 27$ MHz	$V_{DD} = 1.8V$
		—	25	32			$V_{DD} = 2.5V/3.3V$
		—	23	30		DSC60x1 Std. Drive, $F_{OUT} = 27$ MHz	$V_{DD} = 1.8V$
		—	20	28			$V_{DD} = 2.5V/3.3V$
Cycle-to-Cycle Jitter (peak)	J_{Cy-Cy}	—	180	240	ps	DSC60x3 Low Drive, $F_{OUT} = 27$ MHz	$V_{DD} = 1.8V$
		—	120	170			$V_{DD} = 2.5V/3.3V$
		—	115	190		DSC60x1, Std. Drive, $F_{OUT} = 27$ MHz	$V_{DD} = 1.8V$
		—	90	150			$V_{DD} = 2.5V/3.3V$

- Note 1:** Pin 4 V_{DD} should be filtered with 0.1 μF capacitor.
- Note 2:** Not including current through pull-up resistor on EN pin (if configured). Higher standby current seen at $>3.3V V_{DD}$.
- Note 3:** Includes frequency variations due to initial tolerance, temp. and power supply voltage.
- Note 4:** Input waveform must be monotonic with rise/fall time < 10 ms
- Note 5:** Output Disable time takes up to one period of the output waveform + 200 ns.
- Note 6:** For parts configured with OE, not Standby.
- Note 7:** Output is enabled if pad is floated or not connected.
- Note 8:** Output Duty Cycle will be 40% to 60% when output frequency is between 40 MHz to 60 MHz.
- Note 9:** Time to reach 90% of target V_{DD} . Power ramp rise must be monotonic.

TEMPERATURE SPECIFICATIONS (Note 1)

Parameters	Sym.	Min.	Typ.	Max.	Units	Conditions
Temperature Ranges						
Maximum Junction Temperature	T_J	—	—	+150	°C	—
Ambient Operating Temperature	T_A	-40	—	+85	°C	Industrial
Ambient Operating Temperature	T_A	-20	—	+70	°C	Extended Commercial
Storage Ambient Temperature Range	T_A	-55	—	+150	°C	—
Soldering Temperature	T_S	—	+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.

DSC60XX

2.0 PIN DESCRIPTIONS

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

TABLE 2-1: DSC6001/03/11/13/21/23/41/43/51/53/61/63 PIN FUNCTION TABLE (OUTPUT \geq 1 MHZ)

Pin Number	Pin Name	Pin Type	Description
1	OE	I	Output Enable: H = Specified Frequency Output, Note 1 L = Output is high impedance
	STBY		Standby: H = Specified Frequency Output, Note 1 L = Output is high impedance, Device is in low power mode, Supply current is at I_{STBY}
	FS		Frequency Select: H = Output Frequency 1, Note 2 L = Output Frequency 2
2	GND	Power	Power supply ground
3	Output	O	Oscillator clock output
4	VDD	Power	Power supply, Note 3

Note 1: DSC600x/1x/2x has 300 k Ω internal pull-up resistor on pin1. DSC604x/5x/6x has no internal pull-up resistor on pin1 and needs an external pull-up or to be driven by another chip.

2: Two pre-programmed frequencies can be configured at <http://clockworks.microchip.com/timing/>.

3: Bypass with 0.1 μ F capacitor placed as close to the V_{DD} pin as possible.

TABLE 2-2: DSC6083 PIN FUNCTION TABLE (OUTPUT FREQUENCY <1 MHZ)

Pin Number	Pin Name	Pin Type	Description
1	Output	O	Oscillator clock output
2	GND	Power	Power supply ground
3	DNC	DNC	Do Not Connect
4	VDD	Power	Power supply, Note 1

Note 1: Bypass with 0.1 μ F capacitor placed as close to V_{DD} pin as possible.

2.1 Output Buffer Options

The DSC60xx family is available in multiple output driver configurations.

The low-drive DSC60x3 is configured with a low-power driver that minimizes current consumption and EMI while delivering greater than 1 mA output current at 20%/80% of the supply voltage. The standard-drive DSC60x1 delivers greater than 3 mA output current at 20%/80% of the supply voltage.

3.0 DIAGRAMS

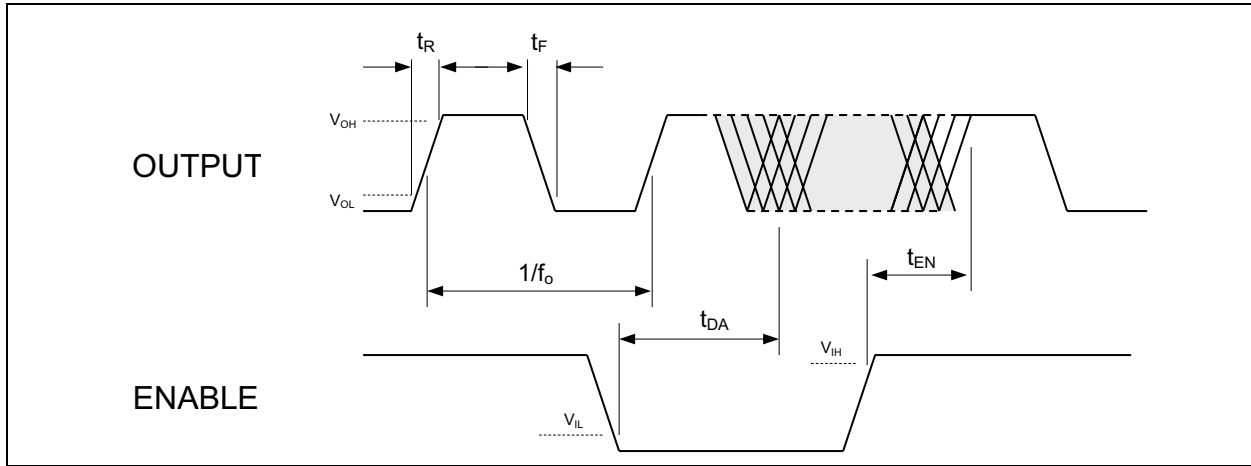


FIGURE 3-1: Output Waveform.

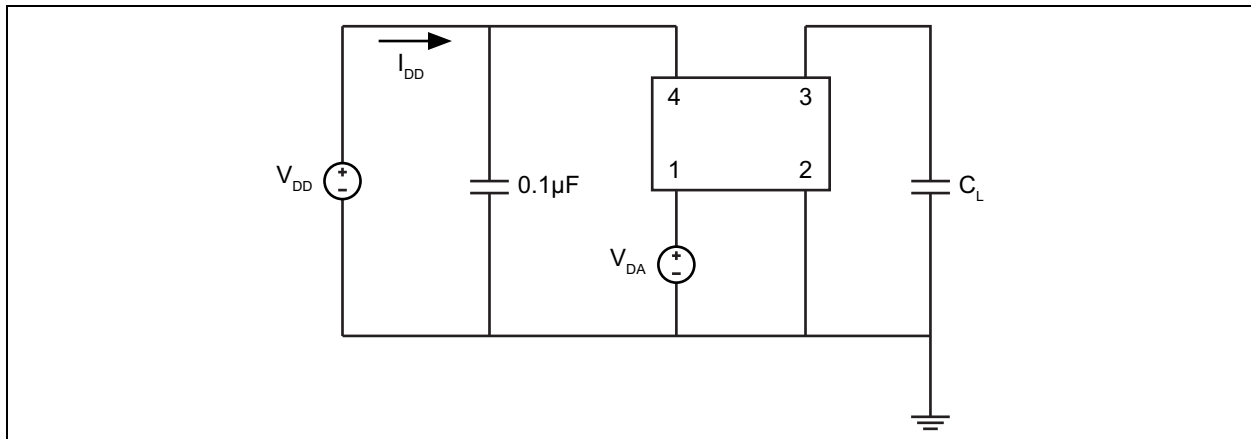


FIGURE 3-2: Test Circuit.

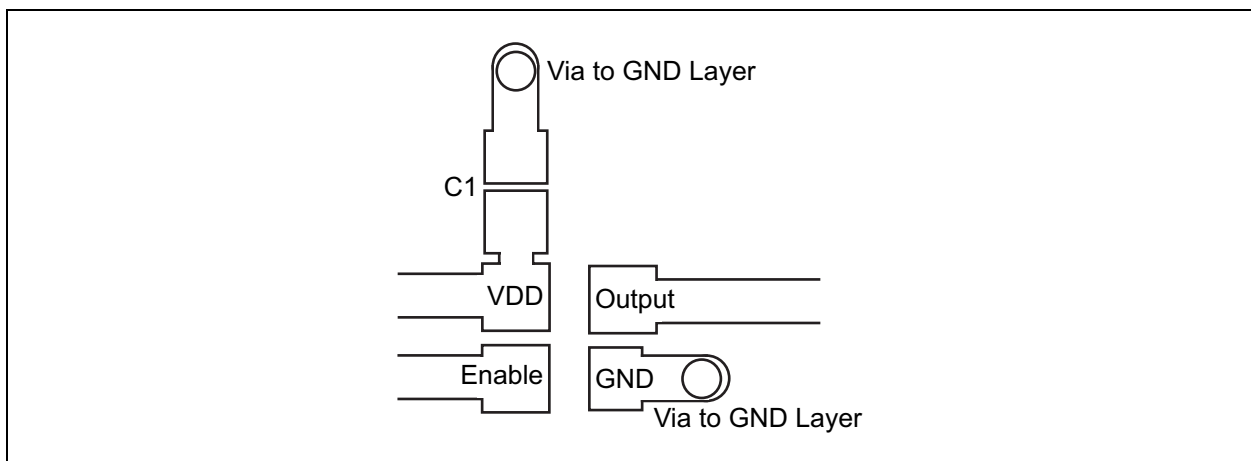


FIGURE 3-3: Recommended Board Layout.

DSC60XX

4.0 SOLDER REFLOW PROFILE

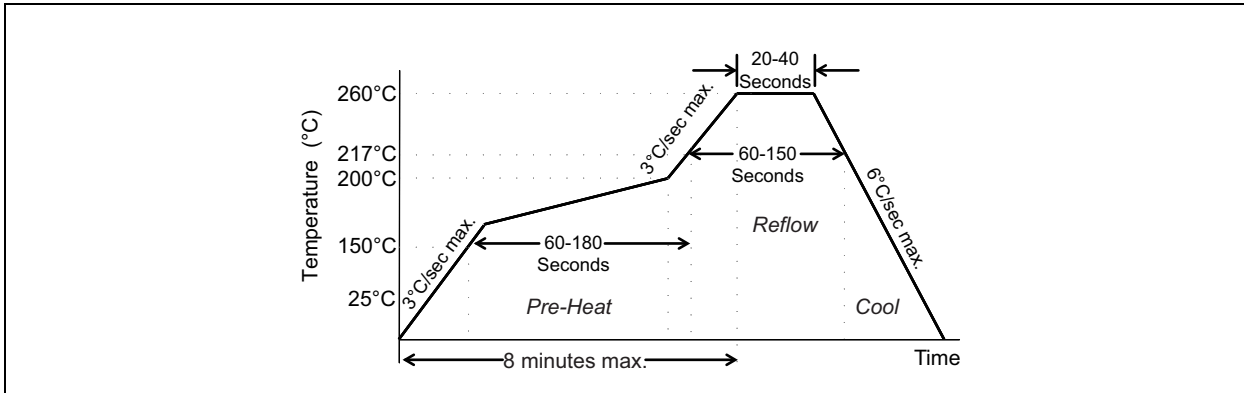


FIGURE 4-1: Solder Reflow Profile.

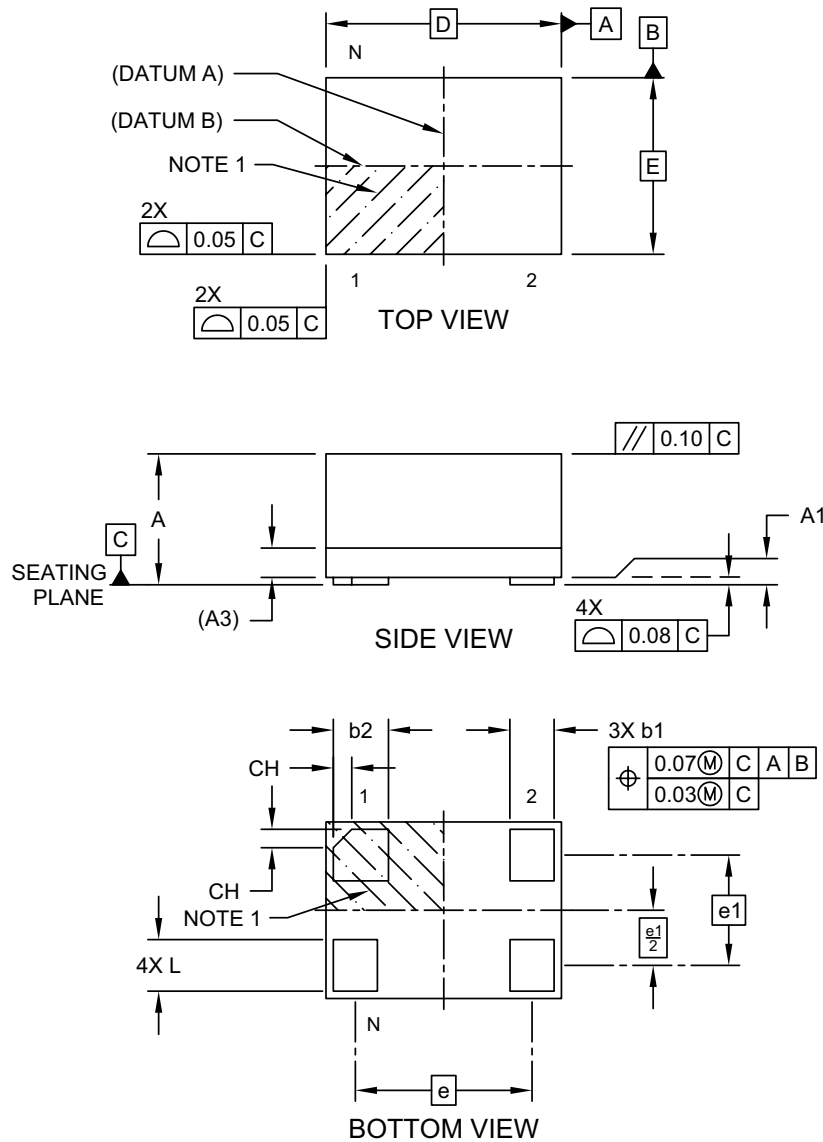
MSL 1 @ 260°C refer to JSTD-020C	
Ramp-Up Rate (200°C to Peak Temp)	3°C/sec. max.
Preheat Time 150°C to 200°C	60 to 180 sec.
Time maintained above 217°C	60 to 150 sec.
Peak Temperature	255°C to 260°C
Time within 5°C of actual Peak	20 to 40 sec.
Ramp-Down Rate	6°C/sec. max.
Time 25°C to Peak Temperature	8 minutes max.

5.0 PACKAGING INFORMATION

4-Lead VFLGA 1.6 mm x 1.2 mm Package Outline

4-Lead Very Thin Fine Pitch Land Grid Array (ARA) - 1.6x1.2 mm Body [VFLGA]

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



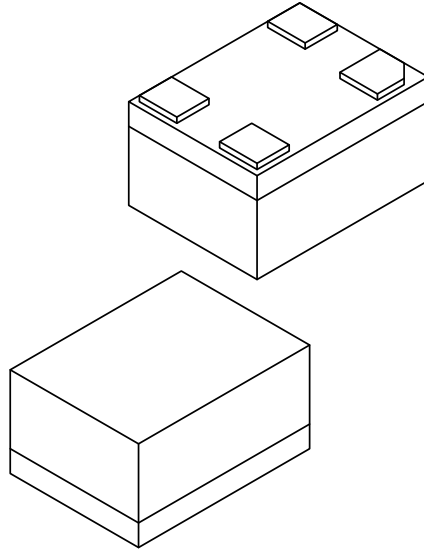
Microchip Technology Drawing C04-1199A Sheet 1 of 2

DSC60XX

4-Lead VFLGA 1.6 mm x 1.2 mm Package Outline

4-Lead Very Thin Fine Pitch Land Grid Array (ARA) - 1.6x1.2 mm Body [VFLGA]

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



Dimension Limits	Units	MILLIMETERS		
		MIN	NOM	MAX
Number of Terminals	N	4		
Terminal Pitch	e	1.20 BSC		
Terminal Pitch	e1	0.75 BSC		
Overall Height	A	0.79	0.84	0.89
Standoff	A1	0.00	0.02	0.05
Substrate Thickness (with Terminals)	A3	0.20 REF		
Overall Length	D	1.60 BSC		
Overall Width	E	1.20 BSC		
Terminal Width	b1	0.25	0.30	0.35
Terminal Width	b2	0.325	0.375	0.425
Terminal Length	L	0.30	0.35	0.40
Terminal 1 Index Chamfer	CH	-	0.125	-

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.

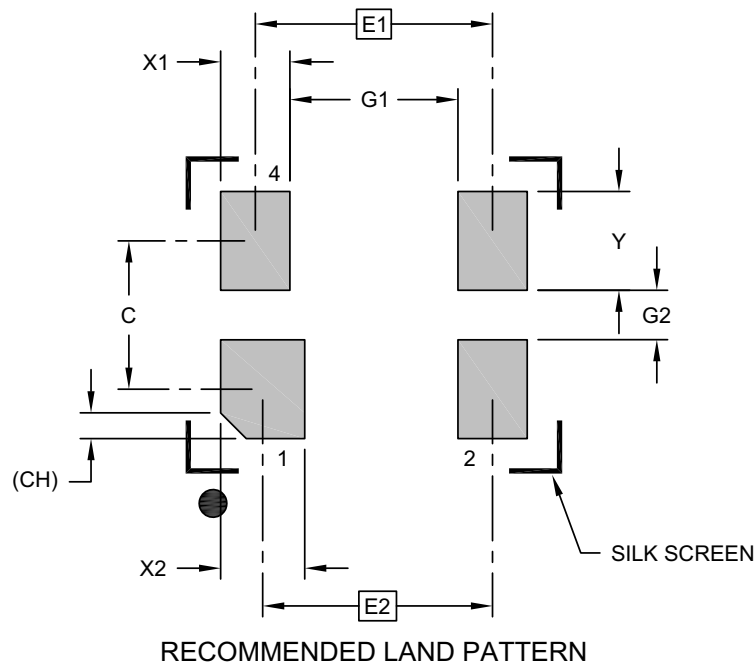
REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-1199A Sheet 2 of 2

4-Lead VFLGA 1.6 mm x 1.2 mm Recommended Land Pattern

4-Lead Very Thin Fine Pitch Land Grid Array (ARA) - 1.6x1.2 mm Body [VFLGA]

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



Dimension Limits	Units	MILLIMETERS		
		MIN	NOM	MAX
Contact Pitch	E1		1.20 BSC	
Contact Pitch	E2		1.16 BSC	
Contact Spacing	C		0.75	
Contact Width (X3)	X1			0.35
Contact Width	X2			0.43
Contact Pad Length (X6)	Y			0.50
Space Between Contacts (X4)	G1	0.85		
Space Between Contacts (X3)	G2	0.25		
Contact 1 Index Chamfer	CH	0.13 X 45° REF		

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M
BSC: Basic Dimension. Theoretically exact value shown without tolerances.

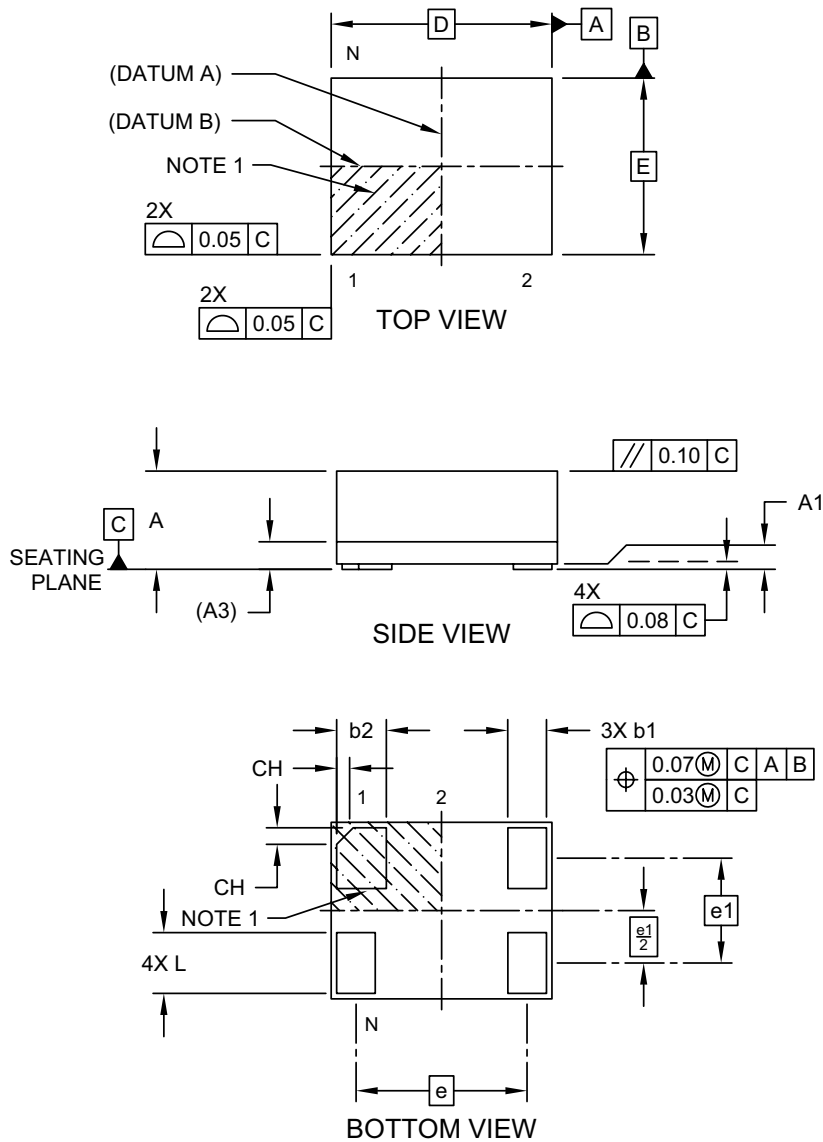
Microchip Technology Drawing C04-3199A

DSC60XX

4-Lead VFLGA 2.0 mm x 1.6 mm Package Outline

4-Lead Very Thin Fine Pitch Land Grid Array (ASA) - 2.0x1.6 mm Body [VFLGA]

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

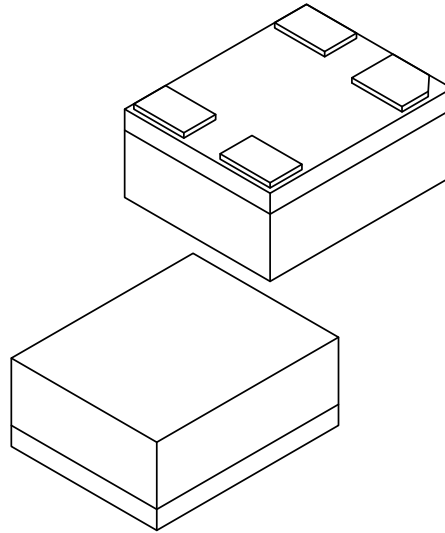


Microchip Technology Drawing C04-1200A Sheet 1 of 2

4-Lead VFLGA 2.0 mm x 1.6 mm Package Outline (Continued)

4-Lead Very Thin Fine Pitch Land Grid Array (ASA) - 2.0x1.6 mm Body [VFLGA]

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



Dimension Limits	Units	MILLIMETERS		
		MIN	NOM	MAX
Number of Terminals	N	6		
Terminal Pitch	e	1.55 BSC		
Terminal Pitch	e1	0.95 BSC		
Overall Height	A	0.79	0.84	0.89
Standoff	A1	0.00	0.02	0.05
Substrate Thickness (with Terminals)	A3	0.20 REF		
Overall Length	D	2.00 BSC		
Overall Width	E	1.60 BSC		
Terminal Width	b1	0.30	0.35	0.40
Terminal Width	b2	0.40	0.45	0.50
Terminal Length	L	0.50	0.55	0.60
Terminal 1 Index Chamfer	CH	-	0.15	-

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.

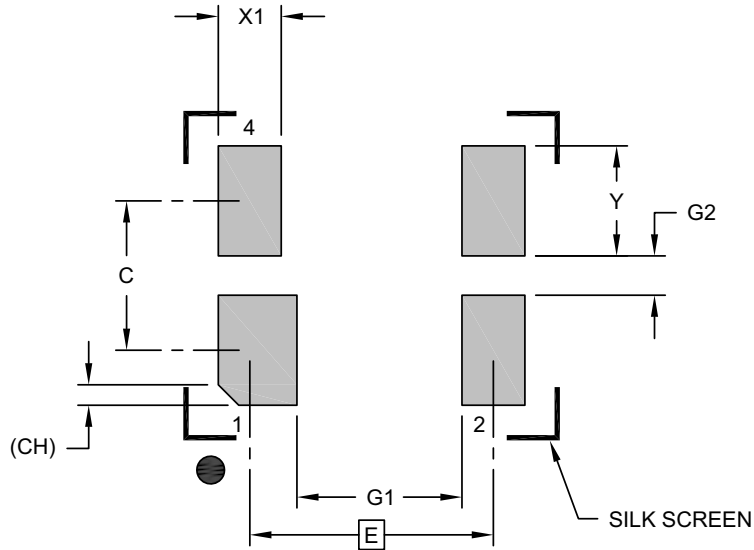
Microchip Technology Drawing C04-1200A Sheet 2 of 2

DSC60XX

4-Lead VFLGA 2.0 mm x 1.6 mm Package Outline

4-Lead Very Thin Fine Pitch Land Grid Array (ASA) - 2.0x1.6 mm Body [VFLGA]

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	1.55 BSC		
Contact Spacing	C		0.95	
Contact Width (X4)	X1			0.50
Contact Width (X2)	X2			0.40
Contact Pad Length (X6)	Y			0.70
Space Between Contacts (X4)	G1	1.05		
Space Between Contacts (X3)	G2	0.25		
Contact 1 Index Chamfer	CH	0.13 X 45° REF		

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

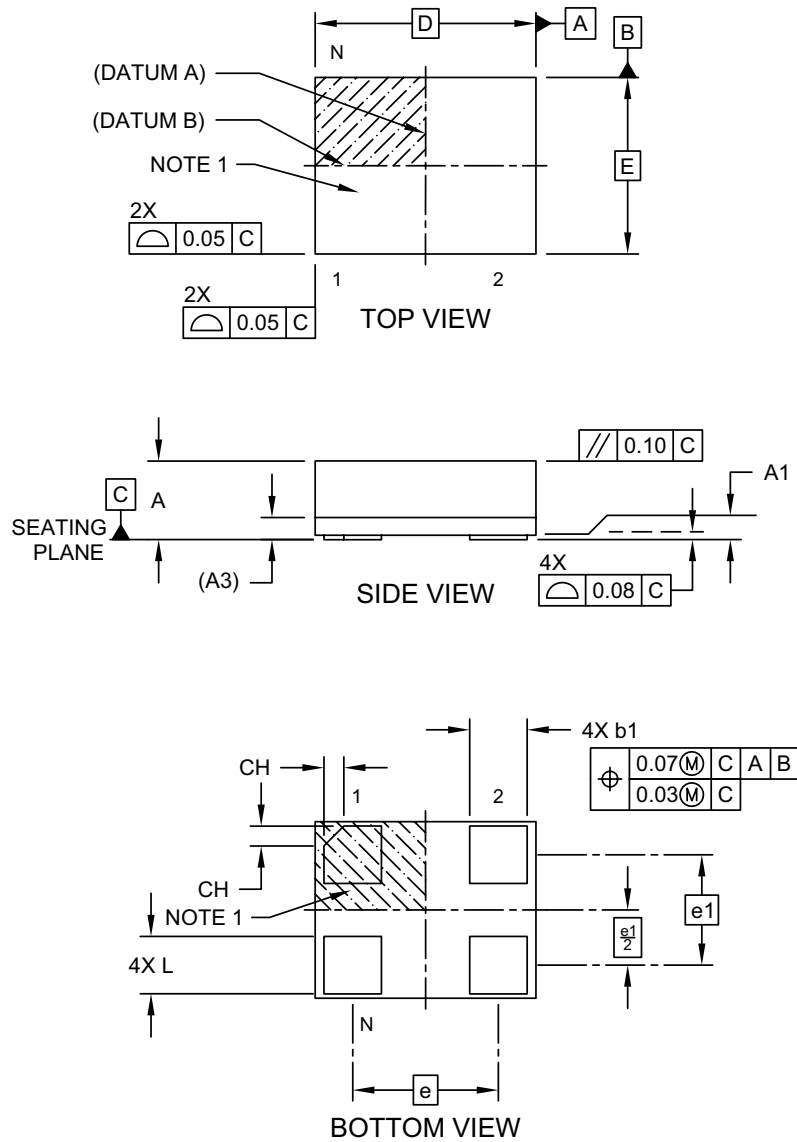
BSC: Basic Dimension. Theoretically exact value shown without tolerances.

Microchip Technology Drawing C04-3200A

4-Lead VLGA 2.5 mm x 2.0 mm Package Outline

4-Lead Very Thin Land Grid Array (AUA) - 2.5x2.0 mm Body [VLGA]

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



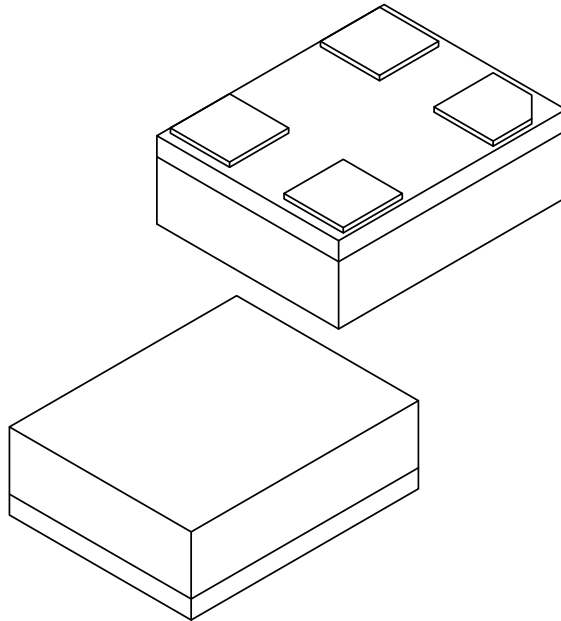
Microchip Technology Drawing C04-1202A Sheet 1 of 2

DSC60XX

4-Lead VLGA 2.5 mm x 2.0 mm Package Outline (Continued)

4-Lead Very Thin Land Grid Array (AUA) - 2.5x2.0 mm Body [VLGA]

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



Dimension Limits	Units	MILLIMETERS		
		MIN	NOM	MAX
Number of Terminals	N	4		
Terminal Pitch	e	1.65 BSC		
Terminal Pitch	e1	1.25 BSC		
Overall Height	A	0.79	0.84	0.89
Standoff	A1	0.00	0.02	0.05
Substrate Thickness (with Terminals)	A3	0.20 REF		
Overall Length	D	2.50 BSC		
Overall Width	E	2.00 BSC		
Terminal Width	b1	0.60	0.65	0.70
Terminal Length	L	0.60	0.65	0.70
Terminal 1 Index Chamfer	CH	-	0.225	-

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.

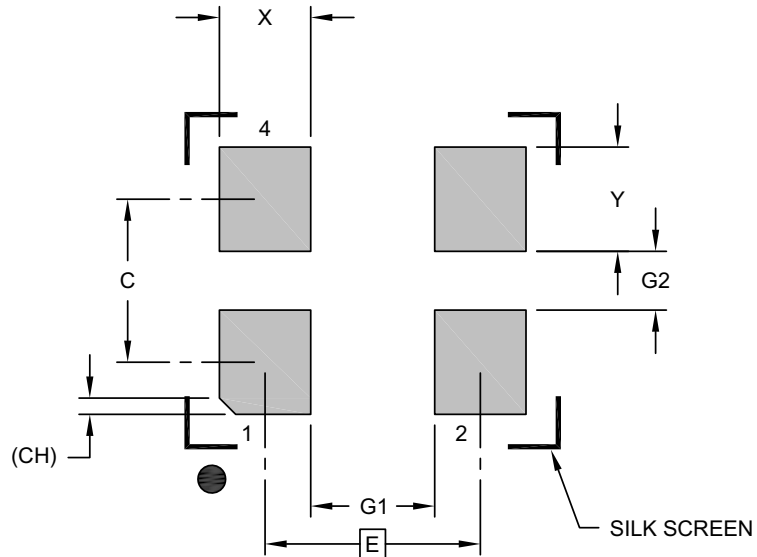
REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-1202A Sheet 2 of 2

4-Lead VLGA 2.5 mm x 2.0 mm Recommended Land Pattern

4-Lead Very Thin Land Grid Array (AUA) - 2.5x2.0 mm Body [VLGA]

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	1.65 BSC		
Contact Spacing	C		1.25	
Contact Width (X4)	X			0.70
Contact Pad Length (X6)	Y			0.80
Space Between Contacts (X4)	G1	0.95		
Space Between Contacts (X3)	G2	0.45		
Contact 1 Index Chamfer	CH	0.13 X 45° REF		

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M
BSC: Basic Dimension. Theoretically exact value shown without tolerances.

Microchip Technology Drawing C04-3202A

DSC60XX

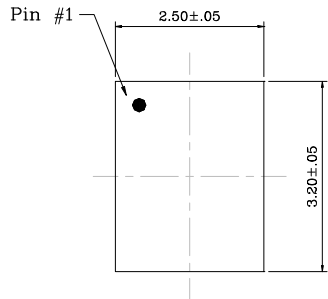
4-Lead CDFN 3.2 mm x 2.5 mm Package Outline and Recommended Land Pattern

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

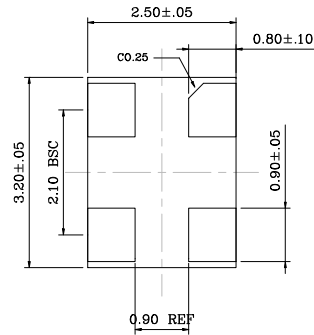
TITLE

4 LEAD CDFN 3.2x2.5mm COL PACKAGE OUTLINE & RECOMMENDED LAND PATTERN

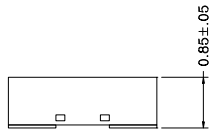
DRAWING #	UNIT
CDFN3225-4LD-PL-1	MM



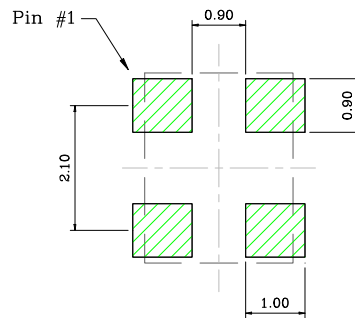
Top View



Bottom View



Side View



Recommended Land Pattern

NOTE:

- Green shaded rectangles in Recommended Land Pattern are solder stencil opening.

APPENDIX A: REVISION HISTORY

Revision A (September 2016)

- Initial creation of DSC60xx Microchip data sheet DS20005625A.

Revision B (September 2017)

- Added Power Supply Ramp value in [Electrical Characteristics](#) table.
- Redrew diagrams for clarity. No technical content affected.

Revision C (November 2018)

- Added a new condition to the Active Supply Current parameter with a new typical value in the [Electrical Characteristics](#) table.

DSC60XX

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	X	X - XXX.XXXX	X
Device	Pin 1 Definition	Output Drive Strength	Package	Temperature Range	Frequency Stability	Revision	Frequency	Tape and Reel
Device:	DSC60xx: Ultra-Low Power MEMS Oscillator							
Pin Definition:	Selection	Pin 1	Internal Pull-Up Register					
	0	OE	Pull-up					
	1	STDBY	Pull-up					
	2	FS	Pull-up					
	4	OE	None					
	5	STDBY	None					
	6	FS	None					
	8	kHz Output	None					
Output Drive Strength:	1	Standard						
	3	Low						
Packages:	C	= 4-Lead 3.2 mm x 2.5 mm DFN						
	J	= 4-Lead 2.5 mm x 2.0 mm VLGA						
	M	= 4-Lead 2.0 mm x 1.6 mm VFLGA						
	H	= 4-Lead 1.6 mm x 1.2 mm VFLGA						
Temperature Range:	E	= -20°C to +70°C (Extended Commercial)						
	I	= -40°C to +85°C (Industrial)						
Frequency Stability:	1	= ± 50 ppm						
	2	= ± 25 ppm						
Revision:	A	= Revision A						
Frequency:	xxx.xxxx	= User-Defined Frequency between 001.0000 MHz and 80.0000 MHz						
	xxxkxxx	= User-Defined Frequency between 002.000 kHz and 999.999 kHz						
	xxxx	= Frequency configuration code when pin 1 = FS. Configure the part online through ClockWorks configurator.						
Tape and Reel:	<blank>	= 100/Bag						
	T	= 1,000/Reel						

Examples:

- DSC6013JI2A-100.0000:
Ultra-Low Power MEMS Oscillator, Pin1 = Standby with Internal Pull-Up, Low Drive Strength, 4-Lead 2.5 mm x 2.0 mm VLGA, Industrial Temperature, ±25 ppm Stability, Revision A, 100 MHz Frequency, 100/Bag
- DSC6001HE1A-016.0000T:
Ultra-Low Power MEMS Oscillator, Pin1 = OE with Internal Pull-Up, Standard Drive Strength, 4-Lead 1.6 mm x 1.2 mm VFLGA, Extended Commercial Temp., ±50 ppm Stability, Revision A, 16 MHz Frequency, 1,000/Reel
- DSC6021MI2A-005Q:
Ultra-Low Power MEMS Oscillator, Pin1 = Freq. Select with Internal Pull-Up, Standard Drive Strength, 4-Lead 2.0 mm x 1.6 mm VFLGA, Industrial Temperature, ±25 ppm Stability, Revision A, Two Frequencies Configured through ClockWorks, 100/Bag

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.

Note 1: Please visit Microchip ClockWorks® Configurator Website to configure the part number for customized frequency. <http://clockworks.microchip.com/timing/>.

DSC60XX

NOTES:

Note the following details of the code protection feature on Microchip devices:

- Microchip products meet the specification contained in their particular Microchip Data Sheet.
- Microchip believes that its family of products is one of the most secure families of its kind on the market today, when used in the intended manner and under normal conditions.
- There are dishonest and possibly illegal methods used to breach the code protection feature. All of these methods, to our knowledge, require using the Microchip products in a manner outside the operating specifications contained in Microchip's Data Sheets. Most likely, the person doing so is engaged in theft of intellectual property.
- Microchip is willing to work with the customer who is concerned about the integrity of their code.
- Neither Microchip nor any other semiconductor manufacturer can guarantee the security of their code. Code protection does not mean that we are guaranteeing the product as “unbreakable.”

Code protection is constantly evolving. We at Microchip are committed to continuously improving the code protection features of our products. Attempts to break Microchip's code protection feature may be a violation of the Digital Millennium Copyright Act. If such acts allow unauthorized access to your software or other copyrighted work, you may have a right to sue for relief under that Act.

Information contained in this publication regarding device applications and the like is provided only for your convenience and may be superseded by updates. It is your responsibility to ensure that your application meets with your specifications. MICROCHIP MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND WHETHER EXPRESS OR IMPLIED, WRITTEN OR ORAL, STATUTORY OR OTHERWISE, RELATED TO THE INFORMATION, INCLUDING BUT NOT LIMITED TO ITS CONDITION, QUALITY, PERFORMANCE, MERCHANTABILITY OR FITNESS FOR PURPOSE. Microchip disclaims all liability arising from this information and its use. Use of Microchip devices in life support and/or safety applications is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless Microchip from any and all damages, claims, suits, or expenses resulting from such use. No licenses are conveyed, implicitly or otherwise, under any Microchip intellectual property rights unless otherwise stated.

Microchip received ISO/TS-16949:2009 certification for its worldwide headquarters, design and wafer fabrication facilities in Chandler and Tempe, Arizona; Gresham, Oregon and design centers in California and India. The Company's quality system processes and procedures are for its PIC® MCUs and dsPIC® DSCs, KEELOQ® code hopping devices, Serial EEPROMs, microperipherals, nonvolatile memory and analog products. In addition, Microchip's quality system for the design and manufacture of development systems is ISO 9001:2000 certified.

**QUALITY MANAGEMENT SYSTEM
CERTIFIED BY DNV
= ISO/TS 16949 =**

Trademarks

The Microchip name and logo, the Microchip logo, AnyRate, AVR, AVR logo, AVR Freaks, BitCloud, chipKIT, chipKIT logo, CryptoMemory, CryptoRF, dsPIC, FlashFlex, flexPWR, Helder, JukeBlox, KeeLoq, Klear, LANCheck, LINK MD, maXStylus, maXTouch, MediaLB, megaAVR, MOST, MOST logo, MPLAB, OptoLyzer, PIC, picoPower, PICSTART, PIC32 logo, Prochip Designer, QTouch, SAM-BA, SpyNIC, SST, SST Logo, SuperFlash, tinyAVR, UNI/O, and XMEGA are registered trademarks of Microchip Technology Incorporated in the U.S.A. and other countries.

ClockWorks, The Embedded Control Solutions Company, EtherSynch, Hyper Speed Control, HyperLight Load, IntellIMOS, mTouch, Precision Edge, and Quiet-Wire are registered trademarks of Microchip Technology Incorporated in the U.S.A.

Adjacent Key Suppression, AKS, Analog-for-the-Digital Age, Any Capacitor, AnyIn, AnyOut, BodyCom, CodeGuard, CryptoAuthentication, CryptoAutomotive, CryptoCompanion, CryptoController, dsPICDEM, dsPICDEM.net, Dynamic Average Matching, DAM, ECAN, EtherGREEN, In-Circuit Serial Programming, ICSP, INICnet, Inter-Chip Connectivity, JitterBlocker, KlearNet, KlearNet logo, memBrain, Mindi, MiWi, motorBench, MPASM, MPF, MPLAB Certified logo, MPLIB, MPLINK, MultiTRAK, NetDetach, Omniscient Code Generation, PICDEM, PICDEM.net, PICKit, PICtail, PowerSmart, PureSilicon, QMatrix, REAL ICE, Ripple Blocker, SAM-ICE, Serial Quad I/O, SMART-I.S., SQI, SuperSwitcher, SuperSwitcher II, Total Endurance, TSHARC, USBCheck, VariSense, ViewSpan, WiperLock, Wireless DNA, and ZENA are trademarks of Microchip Technology Incorporated in the U.S.A. and other countries.

SQTP is a service mark of Microchip Technology Incorporated in the U.S.A.

Silicon Storage Technology is a registered trademark of Microchip Technology Inc. in other countries.

GestIC is a registered trademark of Microchip Technology Germany II GmbH & Co. KG, a subsidiary of Microchip Technology Inc., in other countries.

All other trademarks mentioned herein are property of their respective companies.

© 2018, Microchip Technology Incorporated, All Rights Reserved.
ISBN: 978-1-5224-3842-7



MICROCHIP

Worldwide Sales and Service

AMERICAS

Corporate Office
2355 West Chandler Blvd.
Chandler, AZ 85224-6199
Tel: 480-792-7200
Fax: 480-792-7277
Technical Support:
<http://www.microchip.com/support>
Web Address:
www.microchip.com

Atlanta

Duluth, GA
Tel: 678-957-9614
Fax: 678-957-1455

Austin, TX

Tel: 512-257-3370

Boston

Westborough, MA
Tel: 774-760-0087
Fax: 774-760-0088

Chicago

Itasca, IL
Tel: 630-285-0071
Fax: 630-285-0075

Dallas

Addison, TX
Tel: 972-818-7423
Fax: 972-818-2924

Detroit

Novi, MI
Tel: 248-848-4000

Houston, TX

Tel: 281-894-5983

Indianapolis

Noblesville, IN
Tel: 317-773-8323
Fax: 317-773-5453
Tel: 317-536-2380

Los Angeles

Mission Viejo, CA
Tel: 949-462-9523
Fax: 949-462-9608
Tel: 951-273-7800

Raleigh, NC

Tel: 919-844-7510

New York, NY

Tel: 631-435-6000

San Jose, CA

Tel: 408-735-9110
Tel: 408-436-4270

Canada - Toronto

Tel: 905-695-1980
Fax: 905-695-2078

ASIA/PACIFIC

Australia - Sydney
Tel: 61-2-9868-6733

China - Beijing
Tel: 86-10-8569-7000

China - Chengdu
Tel: 86-28-8665-5511

China - Chongqing
Tel: 86-23-8980-9588

China - Dongguan
Tel: 86-769-8702-9880

China - Guangzhou
Tel: 86-20-8755-8029

China - Hangzhou
Tel: 86-571-8792-8115

China - Hong Kong SAR
Tel: 852-2943-5100

China - Nanjing
Tel: 86-25-8473-2460

China - Qingdao
Tel: 86-532-8502-7355

China - Shanghai
Tel: 86-21-3326-8000

China - Shenyang
Tel: 86-24-2334-2829

China - Shenzhen
Tel: 86-755-8864-2200

China - Suzhou
Tel: 86-186-6233-1526

China - Wuhan
Tel: 86-27-5980-5300

China - Xian
Tel: 86-29-8833-7252

China - Xiamen
Tel: 86-592-2388138

China - Zhuhai
Tel: 86-756-3210040

ASIA/PACIFIC

India - Bangalore
Tel: 91-80-3090-4444

India - New Delhi
Tel: 91-11-4160-8631

India - Pune
Tel: 91-20-4121-0141

Japan - Osaka
Tel: 81-6-6152-7160

Japan - Tokyo
Tel: 81-3-6880-3770

Korea - Daegu
Tel: 82-53-744-4301

Korea - Seoul
Tel: 82-2-554-7200

Malaysia - Kuala Lumpur
Tel: 60-3-7651-7906

Malaysia - Penang
Tel: 60-4-227-8870

Philippines - Manila
Tel: 63-2-634-9065

Singapore
Tel: 65-6334-8870

Taiwan - Hsin Chu
Tel: 886-3-577-8366

Taiwan - Kaohsiung
Tel: 886-7-213-7830

Taiwan - Taipei
Tel: 886-2-2508-8600

Thailand - Bangkok
Tel: 66-2-694-1351

Vietnam - Ho Chi Minh
Tel: 84-28-5448-2100

EUROPE

Austria - Wels
Tel: 43-7242-2244-39
Fax: 43-7242-2244-393

Denmark - Copenhagen
Tel: 45-4450-2828
Fax: 45-4485-2829

Finland - Espoo
Tel: 358-9-4520-820

France - Paris
Tel: 33-1-69-53-63-20
Fax: 33-1-69-30-90-79

Germany - Garching
Tel: 49-8931-9700

Germany - Haan
Tel: 49-2129-3766400

Germany - Heilbronn
Tel: 49-7131-67-3636

Germany - Karlsruhe
Tel: 49-721-625370

Germany - Munich
Tel: 49-89-627-144-0
Fax: 49-89-627-144-44

Germany - Rosenheim
Tel: 49-8031-354-560

Israel - Ra'anana
Tel: 972-9-744-7705

Italy - Milan
Tel: 39-0331-742611
Fax: 39-0331-466781

Italy - Padova
Tel: 39-049-7625286

Netherlands - Drunen
Tel: 31-416-690399
Fax: 31-416-690340

Norway - Trondheim
Tel: 47-7288-4388

Poland - Warsaw
Tel: 48-22-3325737

Romania - Bucharest
Tel: 40-21-407-87-50

Spain - Madrid
Tel: 34-91-708-08-90
Fax: 34-91-708-08-91

Sweden - Gothenberg
Tel: 46-31-704-60-40

Sweden - Stockholm
Tel: 46-8-5090-4654

UK - Wokingham
Tel: 44-118-921-5800
Fax: 44-118-921-5820