

Product Marking Information for Intel[®] Cyclone[®] 10 Devices

Version: 1.0

Last updated: August, 2020

Reference Number: 11G-00016



You may not use or facilitate the use of this document in connection with any infringement or other legal analysis concerning Intel products described herein.

No license (express or implied, by estoppel or otherwise) to any intellectual property rights is granted by this document.

All information provided here is subject to change without notice. Contact your Intel representative to obtain the latest Intel product specifications and roadmaps.

The products described may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Intel, the Intel logo, Agilex, Altera, Arria, Cyclone, Enpirion, eASIC, easicopy, MAX, Nios, Quartus, Stratix words and logos are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. Intel warrants performance of its FPGA and semiconductor products to current specifications in accordance with Intel's standard warranty but reserves the right to make changes to any products and services at any time without notice. Intel assumes no responsibility or liability arising out of the application or use of any information, product, or service described herein except as expressly agreed to in writing by Intel. Intel customers are advised to obtain the latest version of device specifications before relying on any published information and before placing orders for products or services.

*Other names and brands may be claimed as the property of others.

Copyright © 2020, Intel Corporation. All rights reserved.

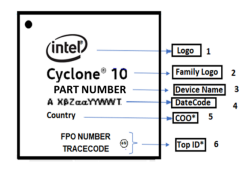


Contents

1.0	Top Mark Layout for Intel Cyclone 10 Devices	4
2.0	Document Revision History	5



1.0 Top Mark Layout for Intel Cyclone 10 Devices



Line 1	Company (INTEL®) logo
Line 2	Device Family logo
Line 3	Device Name
Line 4	Date Code
Line 5	Country where device is
	assembled (COO)
Line 6	Top ID (FPO/Lot#)
Line 6	Top ID (Tracecode)

Date Code: A $X\beta$ Z $\alpha\alpha$ YYWWT

Α,	Χ,	β,	Z,	Manufacturing Identifiers
αα,	T			
YY۱	٨W			YY = Year,
				WW = Workweek in a 6-
				week date code window

Example:

Line 1	INTEL®
Line 2	Cyclone® 10
Line 3	10CL080YF484C6G
Line 4	U HAF481913A
Line 5	MALAYSIA
Line 6	S908BP01
Line 6	3P2UA9D0P

6-week Date Code Scheme

Work Week	Date Code
1 – 6	YY01
7 – 12	YY07
13 – 18	YY13
19 – 24	YY19
25 – 30	YY25
31 – 36	YY31
37 – 42	YY37
43 – 48	YY43
49 – 53	YY49



2.0 Document Revision History

Date	Version	Changes
August 2020	1.0	Initial release.