

Notice Title: <u>GigaDevice Logo Change Notification</u>

Notice Record Number: GD-PCN-00160

Notice Date: Dec. 18th, 2019

Notice Type: Major

Affected Product(s): All GigaDevice Products

Change Subject:

GigaDevice has initiated the company logo change as a rebranding process.

Effective Date of New Logo Change: Apr. 6th, 2020

Description of Change(s):

GigaDevice is providing this notification as our intent to change the company logo. This change is part of the rebranding efforts from GigaDevice. It will result in the changes of the topside marking on most products as well as the changes of all shipping cartons and labels. The conversion to the new product topside markings, shipping cartons and labels will be a gradual transition until the existing inventories are used up. Customers can identify it by the date code 'XX2015'. There could be mixed shipment of products with new and old topside markings, shipping cartons and labels during the transition period, which is targeted to end before December 31, 2020. All product specifications, functionalities, performance, and package dimensions remain unchanged and are not affected by this update. The images of the current and new logos on various markings and labels are shown below.



Carton Logo:

Features	Current	New
Company Logo	GigaDevice	GigaDevice

Note:

- 1. Physical dimensions and properties of the cartons are unchanged.
- 2. Please contact us for detailed layout and/or dimensions of a carton or cartons.

Shipping Labels:

Features		Current	New			
	Example	GigaDevice Semiconductor Inc. TYPE NO. : GD25Q16CEIGR	GigaDevice Semiconductor Inc. Part No.: GD55LT512WEBIRY			
	Label Size	100mmx50mm	As is			
		TYPE NO. LOT NO.	Format change to "Part No." Format change to "Lot No."			
Single Batch		DATE CODE	Format change to "Date Code"			
		Q'TY	Format change to "Qty"			
		PACKAGE	Removed from new label			
	Label	TN	As is			
	Information	RoHs	RoHS			
		N/A	Add Halogen Free mark HF			
		N/A	Add QR code 2D mark			
		N/A	Add "Origin"			
		N/A	Add "Batch No"			



Topside Marking:

Topside markings on most of the GigaDevice products will now carry the new logo in the format listed below, depending on the package type and size. Customized markings which utilize the current GigaDevice logo will also transition to the new ones. The images of the current and new markings for the Flash and MCU product groups are shown as follows.

Flash Memory Product Group

Features		Current	New
	Marking Line 1	Value of CPN	CPN Brevity Code
	Marking Line 2	DC=YYWW	As is
I. Package Size < 2x2mm Affected PKG type - PKG Code: USON8 1.5x1.5mm – K (P10)	Example	DBOC	Z5CK YYWW
		Current logo "G"	CPN(code 1)
II. 2x2mm < Package Size <3x3mm	Marking Line 1	DC=YYWW	CPN Brevity Code
	Marking Line 2	Value of CPN	DC=YYWW
Affected PKG type - PKG Code: USON8 3x2x0.45mm - E USON8 3x2x0.55mm - U LGA8 3x2mm - 8	Example	1634 LQ808	GD XXXX YYWW
		Current logo "G"	N/A
	Marking Line 1	DC=XXYYWW	CPN (code 1-3)
III. Package Size = 3x3mm	Marking Line 2	CPN (code 2-6)	CPN (code 4-6)
iii. Fackaye 312e = 3x3111111	Marking Line 3	N/A	DC=XXYYWW
Affected PKG type - PKG Code: USON8 3x3x0.55mm - H	Example	AM1346 25D16H	GD25LQ 16CH XXYYWW





	Current logo "G"	N/A		
Marking Line 1		CPN (code 1-3)		
		CPN (code 4-6)		
		As is		
-				
Marking Line 4	IV/A	DC=XXYYWW		
Examples	HJ1643 25Q32C PON663	GD25LQ 32CN LLLLL XXYYWW		
	Current logo "G"	CPN (code 1)		
Marking Line 1	DC=XXYYWW	As is		
Marking Line 2	CPN (code 2-6)	CPN (code 2-8)		
Marking Line 3	Lot ID	As is		
Example	©CH1249 25Q20BT CD8Y3CN	GD SJYYWW 25016CT16 LLLLLL		
	Current logo "G"	New logo "GigaDevice"		
Marking Line 1	DC=XXYYWW	As is		
Marking Line 2	CPN (code 2-8)	As is		
Marking Line 3	Lot ID	As is		
Example	G HJ1647 250127CWIG AS00706	*GigaDevice XXYYWW 25LQ128CWIG LLLLLL		
	Current logo "G"	New logo "GigaDevice"		
Marking Line 1	DC=XXYYWW	As is		
Marking Line 2	CPN (code 2-8)	As is		
Marking Line 3	Lot ID	As is		
Example	€ AJ1740 25Q127CZIG • U80316	GigaDevice AP1944 25LB512MEBIR EP73233E		
	Marking Line 1 Marking Line 2 Marking Line 3 Example Marking Line 1 Marking Line 2 Marking Line 3 Example Marking Line 3 Marking Line 1 Marking Line 1 Marking Line 1 Marking Line 2 Marking Line 3	Marking Line 2 Marking Line 3 Lot ID Marking Line 4 Examples Current logo "G" Marking Line 1 DC=XXYYWW Marking Line 2 Current logo "G" Marking Line 3 Lot ID Current logo "G" Marking Line 1 DC=XXYYWW Marking Line 2 Current logo "G" Marking Line 1 DC=XXYYWW Marking Line 1 Current logo "G" Marking Line 2 CPN (code 2-8) Marking Line 3 Lot ID Current logo "G" Marking Line 3 Current logo "G" Current logo "G" Marking Line 3 Lot ID Current logo "G" Marking Line 3 Lot ID Current logo "G" Marking Line 1 DC=XXYYWW Marking Line 2 CPN (code 2-8) Marking Line 3 Lot ID Example Example AJ1740 250127CZ IG		



		Current logo "G"	New logo "GigaDevice"		
VII. 5x5mm < Package Size-SOP	Marking Line 1	DC=XXYYWW	CPN (code 2-8)		
	Marking Line 2	CPN (code 2-8)	Lot ID		
Affected PKG type - PKG Code:	Marking Line 3	Lot ID	DC=XXYYWW		
SOP16 300mil - F DIP8 300mil - P SOP8 208mil - S VSOP8 208mil - V	Example	AH1533 250256CF1G EP2862	GigaDevice 55LT512WEFIR LLLLLLL XJYYWW		
		Current logo "G"	New logo "GigaDevice"		
Ⅷ. 5x5mm < Package Size-SOP	Marking Line 1	DC=XXYYWW	As is		
	Marking Line 2	CPN (code 2-8)	As is		
	Marking Line 3	As is			
Affected PKG type - PKG Code: TSOP48 - M	Example	• KP1738 9FU4G6F2BMG1 KT4711	• GigaDevice XXYYWW 9FU1G8F2AMGJ 123456		
		Current logo "G"	CPN (code 1)		
	Marking Line 1	CPN (code 2-4)	CPN Brevity Cod		
IX. TSSOP8 173mil	Marking Line 2	Lot ID	As is		
Affected PKG type - PKG Code: TSSOP8 173mil - O		2505 12 CDAUOA	GD XXXXXX XXXXXX		

Note:

- 1. For more information on the CPN Brevity Code naming rule, please contact us to get marking specifications for each product.
- 2. For the topside marking change on the other package types not listed above, please contact GigaDevice for more details.



MCU Product Group

Features		Current	New		
	Marking Line 1	CPN code (1-8)	As is		
I. LQFP Series, Package size>	Marking Line 2	CPN code (9-12)	As is		
7x7mm	Marking Line 3	Lot ID	As is		
Affected PKG type - PKG Code:	Marking Line 4	Date Code	As is		
LQFP32 7x7mm - T		Logo "G" + ARM	New logo "GigaDevice"		
LQFP48 7x7mm - T		-	<u>ARM</u>		
LQFP48 10x10mm - W					
LQFP64 10x10mm - T		• 100 100 100 100	•		
LQFP64 12x12mm - W		GD32F207 TKTh	PPPPPPPP PPPP CSCOLD		
LQFP100 14x14mm - T	Example	AZJĒGĀĀ WWYYMA	CSSOLB JUL928 SignPovice		
LQFP144 20x20mm - T		ARM	GigaDevice <u>ARM</u>		
LQFP176 24x24mm - T			•		
	Marking Line 1	CPN code (1-5)	As is		
	Marking Line 2	CPN code (6-13)	As is		
II. LQFP Series, Package size≥	Marking Line 3	Lot ID	As is		
7x7mm (RISC-V)	Marking Line 4	Date Code	As is		
Affected PKG type - PKG Code:		Logo "G"	New logo "GigaDevice"		
LQFP48 10x10mm - T		2390 0	Trownego elgazones		
LQFP64 10x10mm - T LQFP100 14x14mm - T	Example	PPPPP PPPPPPPPP XLLLLL ZJYYWW	PPPPP PPPPPPP XLLLLL ZJYYWW GigaDevice		
	Marking Line 1	CPN code (1-8)	As is		
III. QFN Series, Package size≥	Marking Line 2	CPN code (9-12)	As is		
7x7mm	Marking Line 3	Lot ID	As is		
Affected PKG type - PKG Code: QFN68 7x7mm - U	Marking Line 4	Date Code	As is		
QFN64 8x8mm - U		Logo "G" + ARM	New logo "GigaDevice"		
		-	ARM		



	Example	GD32F405 RGUL CLLLLLL XJYYWW ARM	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		
	Marking Line 1	CPN code (1-8)	As is		
	Marking Line 2	CPN code (9-12)	As is		
	Marking Line 3	Lot ID	As is		
IV. QFN Series, Package size:	Marking Line 4	Date Code	As is		
6x6mm		Logo "G" + <u>ARM</u>	"GD" + <u>ARM</u>		
Affected PKG type - PKG Code: QFN36 6x6mm - U	Example	GD32F103 TBUE FD4R465 DH1352 ARM	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		
	Marking Line 1	CPN code (1-5)	As is		
	Marking Line 2	CPN code (6-13)	As is		
	Marking Line 3	Lot ID	As is		
V. QFN Series(RISC-V),	Marking Line 4	Date Code	As is		
Package size: 6x6mm		Logo "G"	New logo "GigaDevice"		
Affected PKG type - PKG Code: QFN36 6x6mm - U	Example	GD32V F103CBTL CLLLLLLL XJYYWW	PPPPP CS501B JJ1928 GigaDevice		
VI. QFN Series, Package size:	Marking Line 1	CPN code (5-10)	As is		
5x5mm	Marking Line 2	Lot ID	As is		
Affected PKG type - PKG Code:	Marking Line 3	Date Code	As is		
QFN32 5x5mm - U	-	Logo "G" + <u>ARM</u>	"GD" + <u>ARM</u>		



	Example	F150KB BEP247B AP1449 • CS ARM	PPPPPPPBEP2478 JJ1928 • GD ARM		
	Marking Line 1	CPN code (5-10)	As is		
	Marking Line 2	Lot ID	As is		
VII. QFN Series, Package size:	Marking Line 3	Date Code	As is		
4x4mm		Logo "G"	"GD" + <u>ARM</u>		
Affected PKG type - PKG Code: QFN32 4x4mm - Q QFN28 4x4mm - U	Example	FLBDGA CEBUU77 APLB22	PPPPPP BEP2478 JJ1928 • GD ARM		
		Logo "G"	"GD"		
	Marking Line 1	CPN code (5-10)	As is		
VIII. QFN, LGA Series, Package	Marking Line 2	Date Code	As is		
size: 3x3mm Affected PKG type - PKG Code: QFN24 3x3mm - U LGA20 3x3mm - V	Example	EZ3DK8 AJ1845	GD E230K8 JJ1728		
IV BGA Sorios Bookago sizes	Marking Line 1	CPN code (1-8)	As is		
IV. BGA Series, Package size≥ 7x7mm	Marking Line 2	CPN code (9-12)	As is		
Affected PKG type - PKG Code:	Marking Line 3	Lot ID	As is		
BGA100 7x7mm - H	Marking Line 4	Date Code	As is		
BGA201(176) 10x10mm - H		Logo "G" + ARM	New logo "GigaDevice"		
		-	ARM		



	Example	6032F103 TBUL CDP23974 DMYYWW	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		
	Marking Line 1	CPN code (5-10)	As is		
	Marking Line 2	Lot ID	As is		
X. BGA Series, Package size:	Marking Line 3	Date Code	As is		
5x5mm		Logo "G" + ARM	"GD" + <u>ARM</u>		
Affected PKG type - PKG Code: BGA64 5x5mm - H	Example	F150KB BEP247B AP1449 • GARM	PPPPPP BEP2478 JJ1928 • GD ARM		
	Marking Line 1	Full CPN code	As is		
	Marking Line 2	Lot ID	As is		
	Marking Line 3	Date Code	As is		
XI. TSSOP Series		Logo "G" + <u>ARM</u>	New logo "GigaDevice" + ARM		
Affected PKG type - PKG Code: TSSOP20 173mil - P	Example	PPPPPPPPPPPPPPPPPP XLLLLLL ZJYYWW ARM	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		



* PKG Code Index for CPN

< NOR Flash Naming Rule >

<u>GD</u>	<u>55</u>	<u>A</u>	<u>127</u>	<u>F</u>	<u>P</u>	<u>2</u>	<u>N</u>	<u>R</u>	=	<u>SG</u>
1	2	3	4	5	6	7	8	9	10	11

1. GD Prefix	4. Prod Density	7. Temp	10. "-"
2. Prod Family	5. Version	8. Green Code	11. Special Function
3. Prod Series	6. Package Type	9. Packing Type	

< SPI_NAND Naming Rule >

<u>GD</u>	<u>5F</u>	<u>1G</u>	<u>Q5</u>	<u>R</u>	<u>B</u>	<u>7</u>	<u>2</u>	<u>s</u>	<u>R</u>	Ξ	<u>00</u>
1	2	3	4	5	6	7	8	9	10	11	12

1. GD Prefix	4. Prod Density	7. Package Type	10. Packing Type
2. Prod Family	5. Prod Series	8. Temp	11. "-"
3. Prod Series	6. Version	9. Green Code	12. Special Function

< PARA_NAND Naming Rule >

<u>GD</u>	<u>9F</u>	<u>S</u>	<u>DG</u>	<u>6</u>	<u>F</u>	<u>5</u>	<u>A</u>	<u>J</u>	<u>G</u>	<u>2</u>	<u>0</u>	<u>B</u>
1	2	3	4	5	6	7	8	9	10	11	12	13

1. GD Prefix	Prod Density	7. Function Mode	Packing Type	13. Prod Grade
2. Prod Family	Organization	8. Process Version	11. Temp	
3. Power Supply	6. NAND Type	9. Package Type	12. Reserved	

< MCU Naming Rule >

<u>GD</u>	<u>32</u>	<u>F</u>	<u>103</u>	<u>V</u>	<u>B</u>	I	<u>6</u>	<u>XX</u>
1	2	3	4	5	6	7	8	9

1. GD Prefix	4. Product Series	7.	Package Type
2. Device Family	5. Pin Count	8.	Temperature
3. Product Type	6. Flash Memory Size	9.	Options

Form No.: QA-F-044-3 10 Dec. 18 2019 Record No.: PCN-00160-11



Revision History:

Version No	Description	Date
1.0	Initial Release	Dec. 1, 2019
1.1	Update effective date; Add label information; Add package information.	Dec., 18, 2019

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Name:		
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Company:		
Date:		