

CYPRESS MARKING FORMAT July 2017

Note:

•The diagrams are provided for illustrative purposes only. Please note that the actual marking format may vary depending on package size, type and pin count. Should you have any other concerns and questions, feel free to contact your local CY sales representative. Markings for costumed parts CS/CG, acquired and buy-in parts are not included on this document.

The diagrams below is based on the latest Cypress Marking Spec 37-00001 Rev.. JB



LEGEND:

Character	Meaning	Remarks
b	Blank Space	
d	Marketing Part Number	
111	СҮР	11 = CY 1111111 = CYPRESS
ff	Fab Location	
rr	Backend Part Revision	
уумм	Date Code	_{YY} = last two digit of the year _{ww} = Workweek
nnnnnn	Mark Lot Number	nnnnn = First and last five digits of Mark Lot Number nnnn = last four digit of Mark Lot Number
XXX	Country of Origin	xxxx = COO with "." at the end Ex. PHI.
C	Copper Wire Part	

*33111111111*1111111



SOIC 8L



SOIC 14L/SOIC 16L



ddddddddddddd ddbyywwbffbrr xxxblllbnnnnn

1st line (16 characters) is the marketing part number Т

2nd line (14 characters) is the date code, fab site and backend revision

3rd line is the COO, 'CYP' and lot code.



ddddddddddddddd ddbyywwbffbrr xxxblllbnnnnn

1st line (16 characters) is the marketing part number

2nd line (14 characters) is the date code, fab site and backend revision

3rd line is the COO, 'CYP' and lot code.

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

Packages :

SOIC 14 - 150 mils

SOIC 16 - 150 mils

Example Marking Format: : CY7C63801-SXC.

Line 1: CY7C63801-SXC Line 2: 1307 04 A Line 3: PHI CYP 607050 CY7C63801-SXC 1307 04 A PHI CYP 607050

Note:

1.

- If Mkt. PN on line 2 contains ≤5 char, move yyww to the second line after the Mkt. PN separated with a blank then wrap the rrff to the left
- 2. If BE Part Rev has only one character, use rbff format instead of rrff
- 3. For Non-MIA devices, mark last four digits of the assembly lot number (nnnn) beside the pin 1 indicator.

4 July 2017 Rev17



SOIC 16L/SOIC 18L



Lines 1 – 4: 10 characters per line Line 5: 4 characters

1st and 2nd line is the marketing part number. If Mkt. PN on line 2 contains ≤5 char, move yyww to the second line after the Mkt. PN separated with a blank then wrap the rrff to the left.

3rd line is the date code, backend revision and fab site. If BE Part Rev has only one character, use rbff format instead of rrff

4th line is the lot code



Lines 1 – 4: 10 characters per line Line 5: 4 characters

1st and 2nd line is the marketing part number. If Mkt. PN on line 2 contains ≤5 char, move yyww to the second line after the Mkt. PN separated with a blank then wrap the rrff to the left.

3rd line is the date code, backend revision and fab site. If BE Part Rev has only one character, use rbff format instead of rrff

4th line is the lot code

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

Example Marking Format: : CY7C63801-SXC.

Line 1: CY7C63813-Line 2: SXC 1237 Line 3: A 05 Line 4: 631859

Note:

1. For Non-MIA devices, mark last four digits of the assembly lot number (nnnn) beside the pin 1 indicator.



CY7C63813-SXC 1237 A 05 631859 Packages : • SOIC 16L – 300 mils • SOIC 16L - 300 mils



SOIC 20L/SOIC 24L



Lines 1 – 4: 10 characters per line Line 5: 4 characters

1st and 2nd line is the marketing part number.

3rd line is the date code, backend revision and fab site

4th line is the lot code

Example Marking Format: : CY8C24223A-24SXI

Line 1: CY8C24223 Line 2: A-24SXI Line 3: 1131 C 05 Line 4: 643236

Note:

- 1. If Mkt. PN is >10 char, break the Mkt. PN after the 10th character then move the remaining characters on the second line.
- 2. If the dash ("-") falls in any character before the 10th character, break the Mkt. PN after the dash then move the remaining characters to the second line.
- If characters "A", "C", or "P" falls in any characters before the 10th 3. character, break the Mkt. PN after "A", "C", or "P" characters then move the remaining characters on the second line.



Lines 1 – 4: 10 characters per Line 5: 4 characters 1st and 2nd line is the marketing part number. 3rd line is the date code, backend revision and fab site 4th line is the lot code The 'C' beside the square mark

use of copper wire.





Reference: 37-00001, Figure 5

SOIC 28L/SOIC 44L



Lines 1 – 4: 12 characters per line Line 5: 4 characters

 1^{st} and 2^{nd} line is the marketing part number. If Mkt. PN is ≤ 12 characters, move line 3 to line 2 then succeeding lines follows.

3rd line is the date code and lot code

4th line is the backend revision and fab I site. If BE Part Rev has only one I character, then use rbff format instead I of rrff.

xxxx – Country of Origin (COO) – for Packages with no engraved COO.

Note:

2.

3.

Example Marking Format: : CY7C65113C-SXC

Line 1: CY7C65113C-Line 2: SXC Line 3: 1137 647027 Line 4: PHI G 23





Lines 1 – 4: 12 characters per line Line 5: 4 characters

1st and 2nd line is the marketing part number. If Mkt. PN is ≤12 characters, move line 3 to line 2 then succeeding lines follows.

3rd line is the date code and lot code

4th line is the backend revision and fab site. If BE Part Rev has only one character, then use rbff format instead of rrff.

xxxx – Country of Origin (COO) – for Packages with no engraved COO.

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

1. If Mkt. PN is >12 characters, break the Mkt. PN after the 12th character then move the remaining characters to the second line.

If the dash ("-") falls in any character before the 12th character, break the Mkt. PN after the dash ("-") then move the remaining character to the second line.

For Non-MIA devices, mark last four digits of the assembly lot number (nnn) beside the pin 1 indicator.

Packages :

- SOIC 28 300/400/450 mils
- · SOIC 44 300/400/450 mils





SOIC 28L/SOIC 44L (SNC – GULL WING)



Lines 1 – 4: 12 characters per line Line 5: 4 characters

1st and 2nd line is the marketing part number. If Mkt. PN is ≤12 characters. move line 3 to line 2 then succeeding lines follows.

3rd line is the date code and lot code

4th line is the backend revision and fab site. If BE Part Rev has only one character, then use rbff format instead of rrff.

xxxx – Country of Origin (COO) – for Packages with no engraved COO.

Using Copper (Cu) Wire dddddddddd dddddddddd yywwbnnnnnb xxxx rrffbbbbbbbb nnnn ПC

1

Note:

1.

2.

Lines 1 – 4: 12 characters per line Line 5: 4 characters

1st and 2nd line is the marketing part number. If Mkt. PN is ≤12 characters, move line 3 to line 2 then succeeding lines follows.

3rd line is the date code and lot code

4th line is the backend revision and fab site. If BE Part Rev has only one character, then use rbff format instead of rrff.

xxxx - Country of Origin (COO) - for Packages with no engraved COO.

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

Example Marking Format: : CY62256EV18LL-70SNXI

Line 1: CY62256EV18L Line 2: L-70SNXL Line 3: 1125 635328 Line 4: PHI F 04



If Mkt. PN is >12 characters, break the Mkt. PN after the 12th character then move the remaining characters to the second line.

If the dash ("-") falls in any character before the 12th character, break the Mkt. PN after the dash ("-") then move the remaining character to the second line.

3. For Non-MIA devices, mark last four digits of the assembly lot number (nnnn) beside the pin 1 indicator.

Packages :

- SOIC 28 300/400/450 mils
- SOIC 44 300/400/450 mils



Reference: 37-00001, Figure 6



SOJ 16L/SOJ 18L



Lines 1 – 4: 10 characters per line Line 5: 4 characters

1st and 2nd line is the marketing part number.

3rd line is the date code, backend revision and fab site

4th line is the lot code



Lines 1 – 4: 10 characters per line Line 5: 4 characters

1st and 2nd line is the marketing part number.

3rd line is the date code, backend revision and fab site

4th line is the lot code

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

Packages :

SOJ16 - 300 mils
SOJ18 - 300 mils

SOJ18 - 300 mils



No Example Available

SOJ 20L/SOJ 24L



Lines 1 – 4: 10 characters per line Line 5: 4 characters

1st and 2nd line is the marketing part number.

3rd line is the date code, backend revision and fab site

4th line is the lot code

Using Copper (Cu) Wire dddddddddd ddddddddddd ddddddddddd yywwbrrffb nnnnnbbbb nnnnn

Lines 1 – 4: 10 characters per line Line 5: 4 characters

1st and 2nd line is the marketing part number.

3rd line is the date code, backend revision and fab site

4th line is the lot code

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.



Line 1: CY7C128A-Line 2: 20VXC 1131 Line 3: F 02 Line 4: 643588

Note:

- 1. If Mkt. PN is >10 char, break the Mkt. PN after the 10th character then move the remaining characters on the second line.
- 2. If the dash ("-") falls in any character before the 10th character, break the Mkt. PN after the dash then move the remaining characters to the second line.
- 3. If characters "A", "C", or "P" falls in any characters before the 10th character, break the Mkt. PN after "A", "C", or "P" characters then move the remaining characters on the second line.

10 July 2017 Rev17

CY7C128A-20VXC 1131 F 02 643588 o □

Reference: 37-00001, Figure 5 CYPRES

SOJ 28L - SOJ 44L



Lines 1 – 4: 12 characters per line Line 5: 4 characters

1st and 2nd line is the marketing part number. If Mkt. PN on line 2 contains ≤5 char, move yyww to the second line after the Mkt. PN and date code.

3rd line is the backend revision, fab site, and lot code



Lines 1 – 4: 12 characters per line Line 5: 4 characters

1st and 2nd line is the marketing part number. If Mkt. PN on line 2 contains ≤5 char, move yyww to the second line after the Mkt. PN.

3rd line is the backend revision, fab site, and lot code

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

Example Marking Format: : CY7C1009D-10VXI

Line 1: CY7C1009D Line 2: -10VXI 1513 Line 3: N 04 612604



Note:

- 1. If Mkt PN is >12 characters, break the Mkt. PN after the 12th character then move the remaining characters to the second line.
- 2. If the dash ("-") falls in any character before the 12th character, break the Mkt. PN after the dash ("-") then move the remaining character to the second line.
- 3. Move the rrbff to the left followed by a blank (b) and the 6 digit mark lot number (nnnnn)
- 4. For Non-MIA devices, mark last four digits of the assembly lot number (nnnn) beside the pin 1 indicator.

Packages :

- SOJ28 300/400 mils
- SOJ32 300/400 mils
- SOJ44 300/400 mils

11 July 2017 Rev17





SSOP 48L/SSOP 56L







Using Gold (Au) Wire



1st and 2nd line (16 characters) is the marketing part number. If total Mkt Part number characters exceed 16 characters, then first 16 characters will be mark on the unit (first and 2nd line will be used). This will be followed by the atecode.

> 3rd line (14 characters) is the backend revision and fab site.

4th line is the 'CYP' and lot code.

Example Marking Format: : CY7C60223-QXC

Line 1: CY7C60223-Line 2: QXC 1043 Line 3: A 05 Line 4: CYP 653647

CY7C60223-OXC 1043 A 05 CYP 653647 o

Using Copper (Cu) Wire

н

NOTES:

1.

2.

3.

............ dddddddddddddd □c dddbyywwbbbbbb rrbffbbbbbbbbb 111bnnnnnnbbbb

1st and 2nd line (16 characters) is the marketing part number. If total Mkt Part number characters exceed 16 characters, then first 16 characters will be mark on the unit (first and 2nd line will be used). This will be followed by the datecode.

3rd line (14 characters) is the backend revision and fab site.

4th line is the 'CYP' and lot code.

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

Packages :

- QSOP20 150mils
- QSIOP28 150mils
- First 2-lines will be used for marketing part number If dash (-) is used on the first 9-characters for marketing part numbers split the characters before the dash and wrap on 2nd line.
- If dash is used on the 10th or 11th characters, ignore dash.



14 July 2017 Rev17





TSSOP 16L/TSSOP 14L



Line 1: CY23FS04Z Line 2: XI Line 3: 1143 B 05 Line 4: 654340

16 July 2017 Rev17

NC XI 1143 B 05 654340 CY23FS04Z XI 1. 1. 2. 3.

lines will be used for

First 2-lines will be used for marketing part number If dash (-) is used on the first 9-characters for marketing part numbers split the characters before the dash and wrap on 2nd line.

If dash is used on the 10th or 11th characters, ignore dash.



Reference: 37-00001, Figure 25

Packages :

TSSOP16 – 173 mils

TSSOP15 – 173 mils

TSSOP 20L/TSSOP 38L



TSSOP 20L/TSSOP 32L (REVERSE OPTION)



TSOP II 32L to TSOP II 54L

19

July 2017 Rev17



Lines 1 – 4: 12 characters per line Line 5: 4 characters

1st and 2nd line is the marketing part number. If Mkt. PN is >12 characters. break the Mkt. PN after the 12th character then move the remaining characters to the second line. If Mkt. PN is ≤12 characters, move line 3 to line 2 then succeeding lines follows.

3rd line is the date code and lot code

4th line is the backend revision and fab site.

xxxx - Country of Origin (COO) - for Packages with no engraved COO.

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

Packages :

- TSOP II 32 435/400 mils
- TSOP II44 435/400 mils
- TSOP II 54 435/400 mils









STSOP 32L



1st line is the marketing

part number if > 13 chars

revision, fab site and the



Using Copper (Cu) Wire

888888888888888888888888

ddddddddddd dddddddbyyww rrbffbnnnnnb C

Lines 1 – 3: 13 characters per line

1st line is the marketing part number

2nd line is the marketing part number if > 13 chars and datecode

3rd line is the backend revision, fab site and the lot code

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

NOTES:

- First 2-lines will be used for marketing part number 1.
- If total Mkt Part number characters exceed 13 characters, then 2. first 13 characters will be mark on line 1 followed by remaining characters of the part number on line 2.
- Date code follows after the part number 3.

Reference: 37-00001, Figure 37



TQFP 32L to TQFP 144L





3rd line backend revision, fab site And lot code

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

- 1. If length of Mkt Part Number exceeds the maximum number of characters on Line 1, split the Mkt Part Number after the dash and wrapping the rest on the second line.
- 2. For Non-MIA devices, mark last four digits of the assembly lot number (nnnn) beside the pin 1 indicator.

Reference: 37-00001, Figure 23



TQFP 160L to TQFP 388L



TQFP 32L to TQFP 144L (EXPOSED PAD)



PQFP 32L to PQFP 144L





PQFP 160L to PQFP 388L



Lines 1 – 4: 14 characters per line

1st and 2nd line is the marketing part number

3rd line is the date code, backend revision and fab site

4th line is the lot code

Using Copper (Cu) Wire



dddddddddddd dddddddddddb yywwbrrbffbbbb nnnnnbbbbbbbb

ПC

Lines 1 – 4: 14 characters per line

1st and 2nd line is the marketing part number

3rd line is the date code. backend revision and fab site

4th line is the lot code

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

No Example Available

YPRESS

26 July 2017 Rev17

CQFP 52L to CQFP 144L



CQFP 160L to CQFP 388L



Lines 1 – 4: 14 characters per line

1st and 2nd line is the marketing part number

3rd line is the date code, backend revision and fab site

4th line is the lot code

Using Copper (Cu) Wire



dddddddddddd dddddddddddb yywwbrrbffbbbb nnnnnbbbbbbbb

ПC

Lines 1 – 4: 14 characters per line

1st and 2nd line is the marketing part number

3rd line is the date code. backend revision and fab site

4th line is the lot code

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

No Example Available

Reference: 37-00001, Figure 22



PDIP 8L



PDIP 16L to PDIP 64L



CERDIP 8L



No Example Available

Packages : • CERDIP – 300 mils

Reference: 37-00001, Figure 1

CERDIP 16L to CERDIP 64L





16 characters per line

1st and 2nd line is the marketing part number.

3rd line is the date code, backend revision and fab site

4th line is the lot code

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

No Example Available

Reference: 37-00001, Figure 3 CYPRESS

BGA

33

Using Gold (Au) Wire



Lines 1 – 4: 14 characters per line

1st and 2nd line is the marketing part number. If Mkt. PN on line 2 contains ≤5 char, move yyww (date code) to the second line after the Mkt. PN.

3rd line is backend revision and fab site

4th line is the CYP and the lot code

5th line is the COO

Using Copper (Cu) Wire



dddddddddddd dddddddbyyww rrbbffbbbbbbb 111bnnnnn xxx Lines 1 – 4: 14 characters per line

1st and 2nd line is the marketing part number. If Mkt. PN on line 2 contains ≤5 char, move yyww (date code) to the second line after the Mkt. PN.

3rd line is backend revision and fab site

4th line is the CYP and the lot code

5th line is the COO

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

Example Marking Format: :: CY7C1412KV18-300BZXCote:

Package: BGA165



- 1. If length of Mkt Part Number exceeds the maximum number of characters on Line 1, split the Mkt Part Number after the dash and wrapping the rest on the second line.
- 2. For Non-MIA devices, mark last four digits of the assembly lot number (nnnn) beside the pin 1 indicator.

Packages :

 BGA100, BGA144, BGA165, BGA172, BGA196, BGA119, BGA121, BGA209, BGA256, BGA272, BGA 484 (906mils)



BGA 292L/BGA 388L/BGA 484L

34



CYPRESS

L2BGA 256L





FCBGA 361L (WITH HEAT SPREADER)



Using Copper (Cu) Wire

ddddddddddddd dddddddxxxbyyww rrbffbnnnnnbbbb

C

Lines 1 – 3: 16 characters per line

1st the marketing part number

2nd line is the marketing part number followed by the COO and datecode

3rd line is the backend revision, fab site and lot code

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

No Example Available

Reference: 37-00001, Figure 43






Using Copper (Cu) Wire Lines 1 -

dddddddddd dddddddddd xxxbyywwbb rrbffbbbbb lllbnnnnnn

Lines 1 – 5: 10 characters per line

1st and 2nd line is the marketing part number

3rd line is the COO, and date code

 $4^{\mbox{th}}$ line is the backend revision and fab site

5th line is 'CYP' and lot code

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

1. If length of Mkt Part Number exceeds the maximum number of characters on Line 1, split the Mkt Part Number after the dash and wrapping the rest on the second line.



BGA 36L/BGA 48L/BGA 60L/BGA 121L



VFBGA 56L/VFBGA 84L/VFBGA 100L

39





VFBGA 60L/VFBGA 70L

Using Gold (Au) Wire



Line 1: 10 characters Lines 2 – 4: 11 characters per line Line 5: 3 characters

1st and 2nd line is the marketing part number

3rd line is the date code, backend revision and fab site

4th line is CYP' and lot code

5th line is the COO

Using Copper (CuPd) Wire

• ddddddddd ddddddddd

ddddddddd yywwbrrbffb lllbbnnnnn xxx

Line 1: 10 characters Lines 2 - 4: 11 characters per line Line 5: 3 characters

1st and 2nd line is the marketing part number

3rd line is the date code, backend revision and fab site

4th line is CYP' and lot code

5th line is the COO

Example Marking Format: : CY8CTMA463-60BUI

Line 1: CY8CTMA463 Line 2: -60BUI Line 3: 1249 B 04 Line 4: CYP 639287 Line 5: TWN



1. If length of Mkt Part Number exceeds the maximum number of characters on Line 1, split the Mkt Part Number after the dash and wrapping the rest on the second line.

Packages :

Note:

• VFBGA 60/VFBGA70 - 216 mils







Using Copper (Cu) Wire

• ddddddd ddddddd ddddddd yywwbnn nnnn 1st line (7characters) is the marketing part number

2nd line (7characters) is the marketing part number.

3rd line (7characters) is the marketing part number.

 4^{th} line (7 characters) is the datecode and lot code

5th line (4 characters) is the lotcode

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

Example Marking Format: : CYTMA525-48BUI25ZZ

Line 1: CYTMA52 Line 2: 5-48BUI Line 3: 25ZZ Line 4: 1419 61 Line 5: 7493



Note:

1.

If length of Mkt Part Number exceeds the maximum number of characters on Line 1, split the Mkt Part Number after the dash and wrapping the rest on the second and third line.

41 July 2017 Rev17



UFBGA 60L/UFBGA 70L

42 July 2017 Rev17



UFBGA 84L





PLCC 24L TO PLCC 32L



Using Copper (Cu) Wire Lines 1 – 4: 11 characters per line



1st line is the marketing part number

2nd line is the remaining marketing part number and datecode

3rd line is the backend revision and fab site

4th line is 'CYP' and the lot code

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

1. If length of Mkt Part Number exceeds the maximum number of characters on Line 1, split the Mkt Part Number after the dash and wrapping the rest on the second line.



PLCC 44L TO PLCC 84L

Using Gold (Au) Wire



Lines 1 – 4: 11 characters per line

1st line is the marketing part number

2nd line is the remaining marketing part number and datecode

3rd line is the backend revision and fab site

4th line is the lot code

Note:

Using Copper (Cu) Wire Lines 1 – 4: 11 characters per line



1st line is the marketing part number

2nd line is the remaining marketing part number and datecode

3rd line is the backend revision and fab site

4th line is the lot code

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

Example Marking Format: : CY7C144E-15JXI

Line 1: CY7C144E-Line 2: 15JXI 1243 Line 3: NF 04 Line 4: 637415 CY7C144E-15JXI 1243 NF 04 637415 a

1. If length of Mkt Part Number exceeds the maximum number of characters on Line 1, split the Mkt Part Number after the dash and wrapping the rest on the second line.











Packages : • QFN8 = 3x3 mm













Using Copper (Cu) Wire

dddd ddddd yywwbn nnnn C

1st line (4 characters) is the marketing part number

2nd line (6 characters) is the marketing part number

3rd line (6 characters) is the date code and the first digit of the lot code

4th line (4 characters) is the last 4 digit if lot code

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

First two lines will be mark with Marketing Part numbers only. If Marketing Part number exceeds 10 characters, Mark only the first 10 characters of the marketing part number. Ignore splitting and wrap first 10 characters over the first two lines.

Reference: 37-00001, Figure 55







YPRESS

QFN 28L/32L/36L/44L



Using Copper (Cu) Wire ¹

ddddddd
dddddddd
yywwbxxx
nnnnnn
AAA
c

1st line (7 characters) is the marketing part number

2nd line (8 characters) is the marketing part number

3rd line (8 characters) is the date code and the first digit of the lot code

4th line (6 characters) is the lot code

5th line is the Strip ID for CML Autoline assembled only

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

NOTES:

- First 2-lines will be used for marketing part number
- If dash (-) is used on the first 8-characters for marketing part numbers split the characters before the dash and wrap on 2nd line.
- 3. If dash is used on the 9th or 10th characters, ignore dash.
- If total Mkt Part number characters exceed 15 characters, then first 15 characters will be mark on the unit (first and 2nd line will be used)



QFN 40L/48/56L



1st line (8 characters) is the marketing part number

2nd line (9 characters) is the marketing part number

3rd line (9 characters) is the date code, backend revision and fab site

4th line (9 characters) is 'CYP' and lot code

5th line is the COO

6th line (3 characters) is the Strip ID for CML Autoline assembled only

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

First 2-lines will be used for marketing part number

If dash (-) is used on the first 8-characters for marketing part numbers split the characters before the dash and wrap on

If dash is used on the 9th or 10th characters, ignore dash.

If total Mkt Part number characters exceed 17 characters, then first 17 characters will be mark on the unit (first and 2nd

Packages :

QFN40/48/56 – 6X6 mm

52 July 2017 Rev17

QFN 48L/56L



Example Marking Format: CY8C3445LTI-089

Line 3: A 04 PHI Line 4: CYP 610578 Line 5: AAA

89 1307 A 04 PHI CYP 610578

Lines 1 – 4: 13 characters per

53 July 2017 Rev17

Lines 1 – 4: 13 characters per line Using Copper (Cu) Wire

ddddddddddd dddddddbyyww rrbffbxxx lllbnnnnn AAA

ПC

1st line is the marketing part number 2nd line is the remaining marketing part number and datecode 3rd line is the backend revision, fab site and COO

4th line is 'CYP' and lot code

5th line (3 characters) is the strip ID applicable only for CML Autoline Assembled

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

Packages :

- QFN48 7XX mm
- QFN56 8X8 mm



QFN 48L/56L



•
ddddddddd
ddddddddd
yywwbrrbffb
lllbnnnnnb
XXX

Lines 1 – 4: 11 characters per line

1st and 2nd line is the marketing part number

3rd line is the date code, backend revision and fab site

4th line is 'CYP' and lot code

5th line (3 characters) is CO0

Example Marking Format: : CY8C3246LTI-128



Using Copper (Cu) Wire

ddddddddd ddddddddd yywwbrrbffb lllbnnnnnb XXX

C

Lines 1 – 4: 11 characters per line

1st and 2nd line is the marketing part number

3rd line is the date code, backend revision and fab site

4th line is 'CYP' and lot code

5th line (3 characters) is COO

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.



QFN 88L

55 July 2017 Rev17

Using Gold (Au) Wire

ddddddddd

ddddddddd

yywwbrrbffb

lllbnnnnnb

XXX

AAA 🗖

	Lines 1 – 4: 11 characters per
	line
	1st and 2nd line is the marketing

1st and 2nd line is the marketing part number

3rd line is the date code, backend revision and fab site

4th line is 'CYP' and lot code

5th line (3 characters) is COO

6th line (3 characters) is the strip ID applicable only for CML Autoline Assembled

Using Copper (Cu) Wire

ddddddddd

ddddddddd yywwbrrbffb lllbnnnnnb XXX

C

Lines 1 – 4: 11 characters per line

1st and 2nd line is the marketing part number

3rd line is the date code, backend revision and fab site

4th line is 'CYP' and lot code

5th line (3 characters) is COO

6th line (3 characters) is the strip ID applicable only for CML Autoline Assembled

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

Example Marking Format: : CY8CTMA884LTI-13

Line 1: CY8CTMA884L Line 2: TI-13 Line 3: 1131 C 04 Line 4: CYP 640430 Line 5: PHI Line 6: AAA



Packages : QFN88 – 8x8 mm



WLCSP 30L





1st and 2nd line (3 characters) is the marketing part number

3rd line (3 characters) is the date code – 'yww"

4th line (4 characters) is the last 4 digit if lot code

Example Marking Format: : CY8C20634-12FDXIT

Line 1: CY-Line 2: 634 Line 3: 949 Line 4: 3041



Packages :

• WLCSP30 - 1.85X2.31 mm

56 July 2017 Rev17



WLCSP 30L

57 July 2017 Rev17

Using Gold (Au) Wire

• dddddddddd ddddddddd ddddbyyww rrff nnnnn

1st and 2nd line (9 characters) is the marketing part number

3rd line (9 characters) is the remaining part number and the date code

4th line (4 characters) is the backend revision fn fab site.

5th line (6 characters) is the lot code

Example Marking Format: : CY8C20767-24FDXCT

Line 1: CY8C20767 Line 2: -24FDXC Line 3: 1201 Line 4: A 05 Line 5: 600369



Packages : • WLCSP30 – 2.2x2.3 mm

Reference: 37-00001, Figure 12 CYPRESS

WLCSP 49L

Using Gold (Au) Wire



Line 1 - 3 (10 characters) is the marketing part number

4th line (8 characters) is the COO and datecode

5th line (6 characters) is the lot code

Example Marking Format: : CY8C20767-24FDXCT



WLCSP 49L/60L/34L/DFN 14L

Using Gold (Au) Wire

 dddddddddd dddddddddd dddddddddd xxxbyyww rrff nnnnnn Line 1 - 3 (10 characters) is the marketing part number

4th line (8 characters) is the COO and datecode

5th line (4 characters) is the backend revision and fab site

6th line (6 characters) is the lot code

No Example Available

Packages :

- WLCSP49/60 3.7x3.8 mm
- WLCSP34 2.495x2.44 mm
- DFN14 2.5x3.5 mm



Reference: 37-00001, Figure 122

WLCSP 81L/131L



Using Copper (Cu) Wire

dddd ddddd yywwbn nnnn C

1st line (4 characters) is the marketing part number

2nd line (6 characters) is the marketing part number

3rd line (6 characters) is the date code and the first digit of the lot code

4th line (4 characters) is the last 4 digit if lot code

The 'C' beside the square mark (Pb-Free mark) denotes the use of copper wire.

First two lines will be mark with Marketing Part numbers only. If Marketing Part number exceeds 10 characters, Mark only the first 10 characters of the marketing part number. Ignore splitting and wrap first 10 characters over the first two lines.

Reference: 37-00001, Figure 55



WLCSP 35L/60L/72L

•

Using Gold (Au) Wire

ddddddddd ddddddddd yywwbrrffb xxxbnnnnn 1st line (10 characters) is the marketing part number

2nd line (10 characters) is the marketing part number

3rd line (10 characters) is the date code , beckend part and Fab location

4th line (10 characters) is the country of origin, and mark lot number

No Example Available

Reference: 37-00001 Figure 127





FRAM PARTS



FBGA 48L



















TSOP 44L







Reference: 37-00001, Figure 37 PIN135228




FLASH PARTS



FBGA			
	SPANSION ® dddddddddddd ywwnnnnn X coo © yy SPANSION	Logo - Spansion Logo 1 st line – Part number (dddddddddddddd) 2 nd line – Date code, die code (ywwnnnn x) 3 rd line – Country of Origin (coo) 4 th line – Copyright (© yy SPANSION)	
Example OPN: S34ML01G100BHV000 S34ML04G100BHI000 S34ML01G100BHI000 S25FL256SAGBHIA10	SPANSION® FL256SAIHA1 552BB125 D THAILAND © 10 SPANSION	Packages: VBM063 / LAD080 V2B063 / FAA064 LAA064 / LAA080 VBK048 / LAE064 FAB024 / FAC024	
S25FL256SAGBHIA13 Note:	ast digit of the year, ww= work week, n	nnnn= location code, X= die code	

TSOP



Logo - Spansion Logo

1st line – Part number (dddddddddddddddd)

2nd line – Date code, die code (ywwnnnnn x)

3rd line – Copyright (© yy SPANSION)





75 July 2017 Rev17

SOIC 8L









77 July 2017 Rev17

Date code yww: y= last digit of the year, ww= work week, nnnn= location code, X= die code





79 July 2017 Rev17





IoT PARTS





P1Bdddddddd dddddddddd YwwBRRBFF 111BNNNNNN xxxbbsqbc Line 1: Pin1dot Marketing Part Number (1st 8 letter) Line 2: Marketing Part Number remaining Line 3: Date code, Backend Part Rev, Fab location Line 4: CYP, assembly lot number Line 5: COO, Pb Free Square, C for Cu wire

No: "C" Marking is required for FCFBGA/RFCFBGA.

Note:

- B : Blank space
- P1 : Pin 1
- D: Marketing Part Number
- YYWW: YY Datecode, WW Work Week
- RR: Backend Part Number
- FF: Fab locationLLL: CYP























HISTORY PAGE

	Owner	Description of Change	111111
Rev. 7	JARG	 Updated Slide 38 title from BGA 36 – BGA48 to BGA36, BGA38, BGA60 AND BGA121 Added Example 2 for BGA121 package 	
Rev. 8	HLR	 Changed RAMTRON name to FRAM. Added the marking format for uFBGA 48. 	Rolon
Rev. 9	HLR	Corrected the position of leads for FRAM- TSOPI 28L and TSOPI 32L	
Rev. 10	HLR	Added the marking format for 60 balls WLCSP and 35 balls WLCSP based on Fig. 127. Added 34 balls WLCSP and 14L DFN based on Fig. 122.	188
Rev. 11	MRB	Align the marking format for SOJ28-44 (page 11) based from Figure 9 on Final Mark Specification (37-00001) Deleted and replaced the example marking format for TSOP 28 - TSOP 48 (page 20) from 4 liners to 3 liners based from Figure 27 on Final Mark Format Specification (37-00001)	
Rev. 12	MRB	Rewrite and pattern the marking explanation of TSOP 28 to TSOP 48 (page 20) from TSOP 32 (page 21)	~
Rev. 13	MRB	 Updated Cypress Logo Added available package width size based on spec 37-00001 Deleted Figure 50 on page 67 and Figure 52 on page 63 to align in spec 37-00001 Updated character lines from 4 to 3 line on page 22 based on the example marking format 	
Rev. 14	MRB	 Added Legacy Spansion Marking Format Added package size on page 4 and corrected the reference from Figure 45 to Figure 33 Added package size on page 66 and corrected the reference from Figure 45A to Figure 34A 	S CY

HISTORY PAGE

	Owner	Description of Change
Rev. 15	HLR	Changed the Unit Orientation Format for TSSOP 8.
Rev. 16	MRB	Added IOT Marking format Removed sample word and rewrite/align all ftext Changed to new template
Rev 17	MRB	Corrected the example marking format for LGA 27 (page 88)



93 July 2017 Rev17



End of Memo

