NAND Flash Code Information(1/3)

Last Updated: July 2006

1. Memory (K)

2. NAND Flash: 9

3. Small Classification

(SLC: Single Level Cell, MLC: Multi Level Cell,

SM: SmartMedia, S/B: Small Block)

1: SLC 1 Chip XD Card

2: SLC 2 Chip XD Card

4: SLC 4 Chip XD Card

5: MLC 1 Chip XD Card

6: MLC 2 Chip XD Card

7: MLC 4 Chip XD Card

A: SLC + Muxed I/F Chip

B: Muxed I/F Chip

D: SLC Dual SM

E: SLC DUAL (S/B)

F: SLC Normal

G: MLC Normal

H: MLC QDP

J: Non-Muxed One Nand

K: SLC Die Stack

L: MLC DDP

M: MLC DSP

N: SLC DSP

Q: 4CHIP SM

R: SLC 4DIE STACK (S/B)

S: SLC Single SM

T: SLC SINGLE (S/B)

U: 2 STACK MSP

V: 4 STACK MSP

W: SLC 4 Die Stack

4~5. Density

12 : 512M	16 : 16M	28 : 128M
32 : 32M	40 : 4M	56 : 256M
64 : 64M	80 : 8M	1G : 1G
2G : 2G	4G : 4G	8G : 8G
AG : 16G	BG: 32G	CG : 64G
DG : 128G	ZG : 48G	00 : NONE

6~7. Organization

00 : NONE 08 : x8

16:x16

8. Vcc

A: 1.65V~3.6V B: 2.7V (2.5V~2.9V) C: 5.0V (4.5V~5.5V) D: 2.65V (2.4V ~ 2.9V) E: 2.3V~3.6V R: 1.8V (1.65V~1.95V)

Q: 1.8V (1.7V ~ 1.95V) T: 2.4V~3.0V U: 2.7V~3.6V V: 3.3V (3.0V~3.6V)

W: 2.7V~5.5V, 3.0V~5.5V 0: NONE

9. Mode

0: Normal

1: Dual nCE & Dual R/nB

3: Tri /CE & Tri R/B

4: Quad nCE & Single R/nB

5: Quad nCE & Quad R/nB

9:1st block OTP

A: Mask Option 1

L: Low grade

10. Generation

M: 1st Generation

A: 2nd Generation

B: 3rd Generation

C: 4th Generation

D: 5th Generation



NAND Flash Code Information(2/3)

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11. "—"

12. Package

A : COB B : TBGA C : CHIP BIZ D : 63-TBGA

E: TSOP1 (Lead-Free, 1217)

F: WSOP (Lead-Free) G: FBGA

H: TBGA (Lead-Free)

I: ULGA (Lead-Free) J: FBGA (Lead-Free)

K: TSOP1 (1217) P: TSOP1 (Lead-Free) Q: TSOP2 (Lead-Free)

 R: TSOP2-R
 S: SMART MEDIA

 T: TSOP2
 U: COB (MMC)

 V: WSOP
 W: WAFER

Y: TSOP1

13. Temp

C : Commercial I : Industrial

S : SmartMedia

B: SmartMedia BLUE

0 : NONE (Containing Wafer, CHIP, BIZ, Exception handling code)

3: Wafer Level 3

14. Bad Block

B : Include Bad Block
D : Daisychain Sample
L : 1~5 Bad Block

N: ini. 0 blk, add. 10 blk

S : All Good Block
O : NONE (Containing Wafer CHIP

0 : NONE (Containing Wafer, CHIP, BIZ, Exception handling code)

15. Pre-Program Version

0 : None

Serial (1~9, A~Z)



NAND Flash Code Information(3/3)

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16. Packing Type

- Common to all products, except of Mask ROM
- Divided into TAPE & REEL(In Mask ROM, divided into TRAY, AMMO Packing Separately)

Divide	Packing Type	New Marking
Component	TAPE & REEL	Т
	Other (Tray, Tube, Jar)	0 (Number)
	Stack	S
Component (Mask ROM)	TRAY	Y
	AMMO PACKING	A
Module	MODULE TAPE & REEL	Р
	MODULE Other Packing	M

17~18. Customer "Customer List Reference"

