

ID Data of NAND Flash

□ ID Table for Large Block (I)

Device	Org.	Vcc	1'st	2'nd	3'rd	4'th	5'th	Remark
16Gb DDP	X08	1.8V	ECh	A5h	XXh	15h	XXh	8Gb 2-Stack
		3.3V		D5h				
	X16	1.8V		B5h		55h		
		3.3V		C5h				
8Gb	X08	1.8V	ECh	A3h	XXh	15h	XXh	Mono
		3.3V		D3h				
	X16	1.8V		B3h		55h		
		3.3V		C3h				
8Gb DDP	X08	1.8V	ECh	A3h	XXh	15h	XXh	4Gb 2-Stack
		3.3V		D3h				
	X16	1.8V		B3h		55h		
		3.3V		C3h				
4Gb	X08	1.8V	ECh	ACh	XXh	15h	XXh	Mono
		3.3V		DCh				
	X16	1.8V		BCh		55h		
		3.3V		CCh				

<Note> I/O8~I/O15 are don't-care at X16 organization.

ID Data of NAND Flash

□ ID Table for Large Block (II)

Device	Org.	Vcc	1'st	2'nd	3'rd	4'th	5'th	Remark
8Gb QDP	The Same as 4Gb DDP , because this is Dual-CE .							2Gb 4-Stack
4Gb DDP	X08	1.8V	ECh	ACh	XXh	15h	XXh	2Gb 2-Stack
		3.3V		DCh				
	X16	1.8V		BCh		55h		
		3.3V		CCh				
2Gb	X08	1.8V	ECh	AAh	XXh	15h	XXh	Mono
		3.3V		DAh				
	X16	1.8V		BAh		55h		
		3.3V		CAh				
4Gb QDP	The Same as 2Gb DDP , because this is Dual-CE .							1Gb 4-Stack
2Gb DDP	X08	1.8V	ECh	AAh	XXh	15h	XXh	1Gb 2-Stack
		3.3V		DAh				
	X16	1.8V		BAh		55h		
		3.3V		CAh				
1Gb	X08	1.8V	ECh	A1h	XXh	15h	XXh	Mono
		3.3V		F1h				
	X16	1.8V		B1h		55h		
		3.3V		C1h				

<Note> I/O8~I/O15 are don't-care at X16 organization.

ID Data of NAND Flash

□ ID Table for Small Block (I)

Device	Org.	Vcc	1'st	2'nd	3'rd	4'th	Remark
4Gb QDP	X08	1.8V	ECh		XXh	C0h	1Gb 4-Stack
		3.3V		DCh			
	X16	1.8V					
		3.3V					
2Gb DDP	The Same as 2Gb QDP .						1Gb 2-Stack
1Gb	The Same as 1Gb DDP .						Mono
2Gb QDP	X08	1.8V	ECh		XXh	C0h	512Mb 4-Stack
		3.3V		71h			
	X16	1.8V					
		3.3V					
1Gb DDP	X08	1.8V	ECh	78h	XXh	C0h	512Mb 2-Stack
		3.3V		79h			
	X16	1.8V		72h			
		3.3V		74h			
512Mb	X08	1.8V	ECh	36h	XXh	C0h	Mono
		3.3V		76h			
	X16	1.8V		46h			
		3.3V		56h			

<Note> I/O8~I/O15 are don't-care at X16 organization.

ID Data of NAND Flash

□ ID Table for Small Block (II)

Device	Org.	Vcc	1'st	2'nd	3'rd	4'th	Remark
1Gb QDP	X08	1.8V	ECh	78h	XXh	BDh	256Mb 4-Stack
		3.3V		79h			
	X16	1.8V		72h			
		3.3V		74h			
512Mb DDP	X08	1.8V	ECh	36h	XXh	BDh	256Mb 2-Stack
		3.3V		76h			
	X16	1.8V		46h			
		3.3V		56h			
256Mb	X08	1.8V	ECh	35h	XXh	BDh	Mono
		3.3V		75h			
	X16	1.8V		45h			
		3.3V		55h			
128Mb	X08	1.8V	ECh	33h	XXh	/	Mono
		3.3V		73h			
	X16	1.8V		43h			
		3.3V		53h			
64Mb	X08	1.8V	ECh	39h	XXh	9Ah	Mono
		3.3V		E6h			
	X16	1.8V		49h			
		3.3V		59h			

<Note> I/O8~I/O15 are don't-care at X16 organization.