

MAKER : INTEL

INF.	DEVICE NAME DEVICE DISPLAY	PACKAGE GROUP	SIZE(bit) other	Vpp(V)	TR4943	R4944A	R4945/A		R4952		TR4948	R4951	R4953	R4932 R493200	
					CODE Rev	CODE Rev	Adapter Rev	CODE Rev	Adapter ID	DB	ASSY	CODE Rev	Adapter ID	CODE Rev	Adapter Rev
	D2716 2716	DIP-24 EPROM	16K(*8) UVE	25	16	16	R49441A	52054A B00	R49451A	DB	16				
	D2732 2732	DIP-24 EPROM	32K(*8) UVE	25	32	32	R49441A	52054B B00	R49451A	DB	32				
	D2732A 2732A	DIP-24 EPROM	32K(*8) UVE	21	32A	32A	R49441A	52154B	R49451A ID	DB	32A				
	D2764 2764	DIP-28 EPROM	64K(*8) UVE	21	63	63	R49441A	52054C	R49451A ID	DB	52054C B00	R49512B ID	63	R49512B	
	D27C64 27C64	DIP-28 EPROM	64K(*8) UVE	12.5	64A	B64A	R49441A	52254C	R49451A ID	DB	52254C B00	R49512B ID	64A	R49512B	
	P27C64 P27C64	PDIP-28 EPROM	64K(*8) OTP	12.75				54254C B00	R49451A ID	DB					
	N27C64 27C64	PLCC-32 EPROM	64K(*8) OTP	12.75		B64A	R49446A	52254C	R49446A					R49515A	
	D87C64 87C64	DIP-28 EPROM	64K(*8) UVE	12.5	64A	64A	R49441A	52454C	R49451A ID	DB	52454C B00	R49512B ID	64A	R49512B	
	P87C64 P87C64	PDIP-28 EPROM	64K(*8) OTP	12.75				54454C B00	R49451A ID	DB					
	N87C64 87C64	PLCC-32 EPROM	64K(*8) OTP	12.75		B64A	R49446A	52454C	R49446A						
	D2764A 2764A	DIP-28 EPROM	64K(*8) UVE	12.5	64A	B64A	R49441A	52154C	R49451A ID	DB	52154C	R49512B ID	64A	R49512B	
	P2764A 2764A	PDIP-28 EPROM	64K(*8) OTP	12.75	B64A	B64A	R49441A	54354C	R49451A ID	DB	52354C B00	R49512B ID	B64A	R49512B	
	D27128 27128	DIP-28 EPROM	128K(*8) UVE	21	128	128	R49441A	52054D	R49451A ID	DB	52054D B00	R49512B ID	128	R49512B	
	D27128A 27128A	DIP-28 EPROM	128K(*8) UVE	12.5	28A	B28A	R49441A	52254D	R49451A ID	DB	52254D	R49512B ID	28A	R49512B	
	P27128A 27128A	PDIP-28 EPROM	128K(*8) OTP	12.75	B28A	B28A	R49441A	54354D	R49451A ID	DB	52354D B00	R49512B ID	B28A	R49512B	
	N27128A P27128A	PLCC-32 EPROM	128K(*8) OTP	12.75		B28A C00	R49446A	52254D	R49446A		52254D	R49515A		R49515A D00	
	D27128B 27128B	DIP-28 EPROM	128K(*8) UVE	12.75	28A	B28A	R49441A	52454D	R49451A ID	DB	52454D B00	R49512B ID	28A	R49512B	
	D27C128 27C128	DIP-28 EPROM	128K(*8) UVE	12.75	28A	B28A C00	R49441A	52554D	R49451A ID	DB	52554D B00	R49512B ID	28A	R49512B	
	D27256 27256	DIP-28 EPROM	256K(*8) UVE	12.5	256	B56	R49441A	52054E	R49451A ID	DB	52054E	R49512B ID	256	R49512B	
	P27256 27256	PDIP-28 EPROM	256K(*8) OTP	12.75	B56	B56	R49441A	54354E	R49451A ID	DB	52354E	R49512B ID	B56	R49512B	
16	D27C256 27C256	DIP-28 EPROM	256K(*8) UVE	12.75	256	B56	R49441A	52254E	R49451A ID	DB	52254E	R49512B ID	256	R49512B	52254E R49531A ID
	N27C256 27C256	PLCC-32 EPROM	256K(*8) OTP	12.75		B56	R49446A	52254E	R49446A		52254E	R49515A		R49515A	
	D27C256-xxxV 27C256-xxxV	DIP-28 EPROM	256K(*8) UVE	12.75				52454E D00	R49451A ID	DB	52454E	R49512B ID		R49512B D00	
	D68C257 68C257	DIP-28 EPROM	256K(*8) UVE	12.75				52954E	R49451A ID	DB					
	D87C257 87C257	DIP-28 EPROM	256K(*8) UVE	12.75				52A54E	R49451A ID	DB					
	D27C202 27C202	DIP-40 EPROM	256K(*16) UVE	12.75				52056E B00	R49451A ID						
	D27512 27512	DIP-28 EPROM	512K(*8) UVE	12.5	512	B512	R49441A	52254F	R49451A ID	DB	52254F	R49512B ID	512	R49512B	
	P27512 27512	PDIP-28 EPROM	512K(*8) OTP	12.75	B512 H	B512	R49441A	54354F	R49451A ID	DB	52454F B00	R49512B ID	B512 04	R49512B	
	D27C512 27C512	DIP-28 EPROM	512K(*8) UVE	12.75		B512 B00	R49441A	52354F B00	R49451A ID	DB	52354F	R49512B ID	512 D00	R49512B	52354F R49531A ID
	D27513 27513	DIP-28 EPROM	512K(*8) UVE	12.5	513 H	513	R49441A	52854F	R49451A ID		52854F	R49512B ID	513	R49512B	

***** DEVICE SYMBOL INFORMATION *****

TOP CODE = D : DIP P : PDIP N : PLCC E : TSOP(S) F : TSOP(R) PA : PSOP

MAKER : INTEL

INF.	DEVICE NAME DEVICE DISPLAY	PACKAGE GROUP	SIZE(bit) other	Vpp(V)	TR4943	R4944A	R4945/A		ASSY	R4952	TR4948	R4951	R4953	R4932 PR493200					
					CODE Rev	CODE Rev	Adapter Rev	CODE Rev		Adapter ID	DB	CODE Rev	Adapter ID	CODE Rev	Adapter ID	CODE Rev	Adapter ID	DB	
	D27C513 27C513	DIP-28 EPROM	512K(*8) UVE	12.75					52954F D00					R49512B ID					
	D27010 27010	DIP-32 EPROM	1M(*8) UVE	12.75		B010	R49441A	520550	R49451A ID			R49512B ID	520550	R49531A ID	520550	R49321A ID			
	D27C010 27C010	DIP-32 EPROM	1M(*8) UVE	12.75		B010 C00	R49441A	521550 B00	R49451A ID			R49512B ID	R49512B D00	521550	R49531A ID	521550	R49321A ID		
	N27C010 27C010	PLCC-32 EPROM	1M(*8) OTP	12.75		B010 C00	R49446C	521550 B00	R49446C ID				R49515B D00						
	D27C010A 27C010A	DIP-32 EPROM	1M(*8) UVE	12				522550 D00	R49451A ID			R49512B E00	522550	R49531A ID	522550	R49321A ID			
	D27011 27011	DIP-32 EPROM	1M(*8) UVE	12.75		B011	R49441A	528550	R49451A ID				R49512B ID	R49512B					
	N27011 27011	PLCC-32 EPROM	1M(*8) OTP	12.75		B011	R49446A	528550	R49446A ID					R49515A					
	D27C100 27C100	DIP-32 EPROM	1M(*8) UVE	12.75				524550 D00	R49451A ID			R49512B ID	R49512B D00	524550	R49531A ID	524550	R49321A ID		
	D27210 27210	DIP-40 EPROM	1M(*16) UVE	12.75		B210	R49441A	520570	R49451A ID				R49513B ID	R49513B		520570	R49321A ID		
	N27210 27210	PLCC-44 EPROM	1M(*16) OTP	12.75		B210	R49446B	520570 B00	R49446B ID										
	D27C210 27C210	DIP-40 EPROM	1M(*16) UVE	12.75		B210	R49441A	521570 B00	R49451A ID				R49513B D00		521570	R49321A ID			
	N27C210 27C210	PLCC-44 EPROM	1M(*16) OTP	12.75		B210	R49446B	521570 B00	R49446B ID				R49515C D00						
	D27C020 27C020	DIP-32 EPROM	2M(*8) UVE	12.75				521551 B00	R49451A ID			R49512B ID	R49512B D00	521551	R49531A ID	521551	R49321A ID		
	N27C020 27C020	PLCC-32 EPROM	2M(*8) OTP	12.75				521551 B00	R49446C ID				R49515B D00						
	D27C220 27C220	DIP-40 EPROM	2M(*16) UVE	12.75		B220 C00	R49441A	521571 B00	R49451A ID				R49513B D00		521571	R49321A ID			
	N27C220 27C220	PLCC-44 EPROM	2M(*16) OTP	12.75		B220 C00	R49446B	521571 B00	R49446B ID				R49515C D00						
	D27C040 27C040	DIP-32 EPROM	4M(*8) UVE	12.75				521552 D00	R49451A ID			R49512B ID	R49512B E00	521552	R49531A ID	521552	R49321A ID		
	D27C240 27C240	DIP-40 EPROM	4M(*16) UVE	12.75				521572 B00	R49451A ID				R49513B ID	R49513B D00		521572	R49321A ID		
	D27C400 27C400	DIP-40 EPROM	4M(*16) UVE	12.75				524572 H00	R49451C ID				R49514B ID		524572	R49321A ID			
	D2816A 2816A	DIP-24 EEPROM	16K(*8) EE		816A A00	816A	R49441A	52B54A	R49451A ID					816A 03					
	D2817A 2817A	DIP-28 EEPROM	16K(*8) EE		817A A00	817A	R49441A	52E54A	R49451A ID					817A 03					
	D2864A	DIP-28 EEPROM	64K(*8) EE		264A	264A	R49441A							264A 03					
	D2864B	DIP-28 EEPROM	64K(*8) EE		264A	264A	R49441A							264A 03					
	P28F256A 28F256A	PDIP-32 FLASH	256K(*8) EE	12				52B54E H00	R49451A ID					52B54E D00	R49512B ID	52B54E B00	R49321A ID		
	N28F256A 28F256A	PLCC-32 FLASH	256K(*8) EE	12				52B54E H00	R49446C ID					52B54E D00	R49515B ID	52B54E B00	R49321A ID	#200	
	P28F512 28F512	PDIP-32 FLASH	512K(*8) EE	12				52C54F F00	R49451A ID					52C54F D00	R49512B ID	R49512B F00	52C54F B00	R49321A ID	
	N28F512 28F512	PLCC-32 FLASH	512K(*8) EE	12				52C54F F00	R49446C ID					52C54F B00	R49515B ID	R49515B F00	52C54F B00	R49321A ID	#200
	P28F010 28F010	PDIP-32 FLASH	1M(*8) EE	12				52C550 F00	R49451A ID					52C550 D00	R49512B ID	R49512B F00	52C550 ID	R49321A ID	
	E28F010 28F010	TSOP(S)-32 FLASH	1M(*8) EE	12												52C550 B00	R49321A ID	#2	
	N28F010 28F010	PLCC-32 FLASH	1M(*8) EE	12				52C550 F00	R49446C ID					52C550 D00	R49515B ID	R49515B F00	52C550 B00	R49321A ID	#200

***** DEVICE SYMBOL INFORMATION *****

TOP CODE = D : DIP P : PDIP N : PLCC E : TSOP(S) F : TSOP(R) PA : PSOP

MAKER : INTEL

INF.	DEVICE NAME DEVICE DISPLAY	PACKAGE GROUP	SIZE(bit) other	Vpp(V)	TR4943		R4944A		R4945/A		R4952		TR4948		R4951		R4953		R4932 PR493200	
					CODE Rev	CODE Rev	Adapter	CODE Rev	Adapter ID DB	ASSY	CODE Rev	Adapter ID	CODE Rev	Adapter Rev	CODE Rev	Adapter ID	CODE Rev	Adapter ID	CODE Rev	Adapter ID DB
	P28F020 28F020	PDIP-32 FLASH	2M(*8) EE	12				52C551 F00	R49451A ID		52C551 D00	R49512B ID		R49512B F00	52C551 ID	R49531A ID	52C551 ID	R49321A ID		
	E28F020 28F020	TSOP(S)-32 FLASH	2M(*8) EE	12													52C551 B00	R49321A ID	#2	
	N28F020 28F020	PLCC-32 FLASH	2M(*8) EE	12				52C551 F00	R49446C ID		52C551 D00	R49515B ID		R49515B F00			52C551 B00	R49321A ID	#200	
	P28F001BX-T 28F001BX-T	PDIP-32 FLASH	1M(*8) EE	12				52D550 H00	R49451A ID		52D550 D00	R49512B ID			52D550 ID	R49531A B00	52D550 B00	R49321A ID		
	P28F001BX-B 28F001BX-B	PDIP-32 FLASH	1M(*8) EE	12				52E550 H00	R49451A ID		52E550 D00	R49512B ID			52E550 ID	R49531A B00	52E550 B00	R49321A ID		
	N28F001BX-T 28F001BX-T	PLCC-32 FLASH	1M(*8) EE	12				52D550 H00	R49446C ID		52D550 D00	R49515B ID					52D550 B00	R49321A ID	#200	
	N28F001BX-B 28F001BX-B	PLCC-32 FLASH	1M(*8) EE	12				52E550 H00	R49446C ID		52E550 D00	R49515B ID					52E550 B00	R49321A ID	#200	
	E28F002BC-T 28F002BX-C-T	TSOP(S)-40 FLASH	2M(*8) EE												52D551 (A00B0)	R49534H ID				
	E28F002BX-T 28F002BX-T	TSOP(S)-40 FLASH	2M(*8) EE	12				52D551 I00	R49455H ID		52D551 E00	R49524H ID			52D551 (A00B0)	R49534H ID	52D551 B00	R49321A ID	#8	
	E28F002BX-B 28F002BX-B	TSOP(S)-40 FLASH	2M(*8) EE	12				52E551 I00	R49455H ID		52E551 E00	R49524H ID			52E551 (A00B0)	R49534H ID	52E551 B00	R49321A ID	#8	
15	E28F002BL-T 28F002BL-T	TSOP(S)-40 FLASH	2M(*8) EE	12				52D551 I00	R49455H ID		52D551 E00	R49524H ID			522551 (A00A0)	R49534H ID	522551 B00	R49321A ID	#8	
15	E28F002BL-B 28F002BL-B	TSOP(S)-40 FLASH	2M(*8) EE	12				52E551 I00	R49455H ID		52E551 E00	R49524H ID			523551 (A00B0)	R49534H ID	523551 B00	R49321A ID	#8	
15	E28F002BV-T 28F002BV-T	TSOP(S)-40 FLASH	2M(*8) EE	5				52D551 I00	R49455H ID		52D551 F00	R49524H ID			528551 (A00B0)	R49534H ID	528551 B00	R49321A ID	#8	
15	E28F002BV-B 28F002BV-B	TSOP(S)-40 FLASH	2M(*8) EE	5				52E551 I00	R49455H ID		52E551 F00	R49524H ID			529551 (A00B0)	R49534H ID	529551 B00	R49321A ID	#8	
	E28F200BX-T 28F200BX-T	TSOP(S)-56 FLASH	2M(*16) EE	12				52A571 H00	R49455F ID		52A571 E00	R49524F ID					52A571 B00	R49321A ID	#14	
	E28F200BX-B 28F200BX-B	TSOP(S)-56 FLASH	2M(*16) EE	12				52B571 H00	R49455F ID		52B571 E00	R49524F ID					52B571 B00	R49321A ID	#14	
	PA28F200BX-T 28F200BX-T	PSOP-44 FLASH	2M(*16) EE	12				52A571 I00	R49455J ID								52A571 B00	R49321A ID	#10	
	PA28F200BX-B 28F200BX-B	PSOP-44 FLASH	2M(*16) EE	12				52B571 I00	R49455J ID											
15	E28F200BL-T 28F200BL-T	TSOP(S)-56 FLASH	2M(*16) EE	12				52A571 H00	R49455F ID		52A571 E00	R49524F ID					522571 B00	R49321A ID	#14	
15	E28F200BL-B 28F200BL-B	TSOP(S)-56 FLASH	2M(*16) EE	12				52B571 H00	R49455F ID		52B571 E00	R49524F ID					523571 B00	R49321A ID	#14	
15	PA28F200BL-T 28F200BL-T	PSOP-44 FLASH	2M(*16) EE	12				52A571 I00	R49455J ID								522571 B00	R49321A ID	#10	
15	PA28F200BL-B 28F200BL-B	PSOP-44 FLASH	2M(*16) EE	12				52B571 I00	R49455J ID								523571 B00	R49321A ID	#10	
15	E28F200BV-T 28F200BV-T	TSOP(S)-56 FLASH	2M(*16) EE	5				52A571 I00	R49455F ID		52A571 F00	R49524F ID					528571 B00	R49321A ID	#14	
15	E28F200BV-B 28F200BV-B	TSOP(S)-56 FLASH	2M(*16) EE	5				52B571 I00	R49455F ID		52B571 F00	R49524F ID					529571 B00	R49321A ID	#14	
15	PA28F200BV-T 28F200BV-T	PSOP-44 FLASH	2M(*16) EE	5				52A571 I00	R49455J ID								528571 B00	R49321A ID	#10	
15	PA28F200BV-B 28F200BV-B	PSOP-44 FLASH	2M(*16) EE	5				52B571 I00	R49455J ID								529571 B00	R49321A ID	#10	
15	E28F200CV-T 28F200CV-T	TSOP(S)-48 FLASH	2M(*16) EE	5				52A571 I00	R49455G ID								52E571 B00	R49321A ID	#13	
15	E28F200CV-B 28F200CV-B	TSOP(S)-48 FLASH	2M(*16) EE	5				52B571 I00	R49455G ID								52F571 B00	R49321A ID	#13	
	E28F004BX-T 28F004BX-T	TSOP(S)-40 FLASH	4M(*8) EE	12				52D552 I00	R49455H ID		52D552 E00	R49524H ID			52D552 (A00B0)	R49534H ID	52D552 B00	R49321A ID	#8	
	E28F004BX-B 28F004BX-B	TSOP(S)-40 FLASH	4M(*8) EE	12				52E552 I00	R49455H ID		52E552 E00	R49524H ID			52E552 (A00B0)	R49534H ID	52E552 B00	R49321A ID	#8	

***** DEVICE SYMBOL INFOMATION *****

TOP CODE = D : PDIP P : PDIP N : PLCC E : TSOP(S) F : TSOP(R) PA : PSOP

MAKER : INTEL

INF.	DEVICE NAME DEVICE DISPLAY	PACKAGE GROUP	SIZE(bit) other	Vpp(V)	TR4943	R4944A	R4945/A		R4952		TR4948	R4951	R4953		R4932 PR493200		
					CODE Rev	CODE Rev	Adapter Rev	CODE Rev	Adapter ID	ASSY DB	CODE Rev	Adapter ID	CODE Rev	Adapter Rev	CODE Rev	Adapter ID	CODE Rev
15	E28F004BL-T 28F004BL-T	TSOP(S)-40 FLASH	4M(*8) EE	12			52D552 I00	R49455H		52D552 E00	R49524H		522552 (A00B0)	R49534H	522552 B00	R49321A	#8
15	E28F004BL-B 28F004BL-B	TSOP(S)-40 FLASH	4M(*8) EE	12			52E552 I00	R49455H		52E552 E00	R49524H		523552 (A00B0)	R49534H	523552 B00	R49321A	#8
15	E28F004BV-T 28F004BV-T	TSOP(S)-40 FLASH	4M(*8) EE	5			52D552 I00	R49455H		52D552 F00	R49524H		528552 (A00B0)	R49534H	528552 B00	R49321A	#8
15	E28F004BV-B 28F004BV-B	TSOP(S)-40 FLASH	4M(*8) EE	5			52E552 I00	R49455H		52E552 F00	R49524H		529552 (A00A1)	R49534H	529552 B00	R49321A	#8
15	E28F004BE-T 28F004BE-T	TSOP(S)-40 FLASH	4M(*8) EE	12			52D552 I00	R49455H					528552 (A00B0)	R49534H			
15	E28F004BE-B 28F004BE-B	TSOP(S)-40 FLASH	4M(*8) EE	12			52E552 I00	R49455H					529552 (A00A1)	R49534H			
	E28F400BX-T 28F400BX-T	TSOP(S)-56 FLASH	4M(*16) EE	12			52A572 H00	R49455F ID		52A572 E00	R49524F ID				52A572 B00	R49321A ID	#14
	E28F400BX-B 28F400BX-B	TSOP(S)-56 FLASH	4M(*16) EE	12			52B572 H00	R49455F ID		52B572 E00	R49524F ID				52B572 B00	R49321A ID	#14
	PA28F400BX-T 28F400BX-T	PSOP-44 FLASH	4M(*16) EE	12			52A572 I00	R49455J							52A572 B00	R49321A ID	#10
	PA28F400BX-B 28F400BX-B	PSOP-44 FLASH	4M(*16) EE	12			52B572 I00	R49455J							52B572 B00	R49321A ID	#10
15	E28F400BL-T 28F400BL-T	TSOP(S)-56 FLASH	4M(*16) EE	12			52A572 H00	R49455F		52A572 E00	R49524F				522572 B00	R49321A	#14
15	E28F400BL-B 28F400BL-B	TSOP(S)-56 FLASH	4M(*16) EE	12			52B572 H00	R49455F		52B572 E00	R49524F				523572 B00	R49321A	#14
15	PA28F400BL-T 28F400BL-T	PSOP-44 FLASH	4M(*16) EE	12			52A572 I00	R49455J							522572 B00	R49321A	#10
15	PA28F400BL-B 28F400BL-B	PSOP-44 FLASH	4M(*16) EE	12			52B572 I00	R49455J							523572 B00	R49321A	#10
15	E28F400BV-T 28F400BV-T	TSOP(S)-56 FLASH	4M(*16) EE	5			52A572 I00	R49455F		52A572 F00	R49524F				528572 B00	R49321A	#14
15	E28F400BV-B 28F400BV-B	TSOP(S)-56 FLASH	4M(*16) EE	5			52B572 I00	R49455F		52B572 F00	R49524F				529572 B00	R49321A	#14
15	PA28F400BV-T 28F400BV-T	PSOP-44 FLASH	4M(*16) EE	5			52A572 I00	R49455J							528572 B00	R49321A	#10
15	PA28F400BV-B 28F400BV-B	PSOP-44 FLASH	4M(*16) EE	5			52B572 I00	R49455J							529572 B00	R49321A	#10
15	E28F400CV-T 28F400CV-T	TSOP(S)-48 FLASH	4M(*16) EE	5			52A572 I00	R49455G							52E572 B00	R49321A	#13
15	E28F400CV-B 28F400CV-B	TSOP(S)-48 FLASH	4M(*16) EE	5			52B572 I00	R49455G							52F572 B00	R49321A	#13
15	E28F400CE-T 28F400CE-T	TSOP(S)-48 FLASH	4M(*16) EE	12			52A572 I00	R49455G									
15	E28F400CE-B 28F400CE-B	TSOP(S)-48 FLASH	4M(*16) EE	12			52B572 I00	R49455G									
	E28F008BV-T 28F008BV-T	TSOP(S)-40 FLASH	8M(*8) EE	5									528553 (A00B0)	R49534H ID			
	E28F008BV-B 28F008BV-B	TSOP(S)-40 FLASH	8M(*8) EE	5									529553 (A00A1)	R49534H ID			
	E28F008BE-T 28F008BE-T	TSOP(S)-40 FLASH	8M(*8) EE										528553 (A00B0)	R49534H ID			
	E28F008BE-B 28F008BE-B	TSOP(S)-40 FLASH	8M(*8) EE										529553 (A00A1)	R49534H ID			
	E28F800CV-T 28F800CV-T	TSOP(S)-48 FLASH	8M(*16) EE	5											52E573 C00	R49321A	#13
	E28F800CV-B 28F800CV-B	TSOP(S)-48 FLASH	8M(*16) EE	5											52F573 C00	R49321A	#13
	E28F800CE-T 28F800CE-T	TSOP(S)-48 FLASH	8M(*16) EE	5											52E573 C00	R49321A	#13
	E28F800CE-B 28F800CE-B	TSOP(S)-48 FLASH	8M(*16) EE	5											52F573 C00	R49321A	#13

***** DEVICE SYMBOL INFORMATION *****

TOP CODE = D : DIP P : PDIP N : PLCC E : TSOP(S) F : TSOP(R) PA : PSOP

MAKER : INTEL

INF.	DEVICE NAME DEVICE DISPLAY	PACKAGE GROUP	SIZE(bit) other	Vpp(V)	TR4943		R4944A		R4945/A		R4952		TR4948		R4951		R4953		R4932 PR493200		
					CODE Rev	CODE Rev	Adapter	CODE Rev	Adapter ID	DB	CODE Rev	Adapter ID	CODE Rev	Adapter Rev	CODE Rev	Adapter ID	CODE Rev	Adapter ID	CODE Rev	Adapter ID	DB
	E28F008SA 28F008SA	TSOP(S)-40 FLASH	8M(*8) EE	12													52A553 (A00B0)	R49534E ID	52A553 B00	R49321A ID	#6
	F28F008SA 28F008SA	TSOP(R)-40 FLASH	8M(*8) EE	12															52A553 B00	R49321A ID	#7
	PA28F008SA 28F008SA	PSOP-44 FLASH	8M(*8) EE	12															52A553 B00	R49321A ID	#9
	E28F008SA-L 28F008SA-L	TSOP(S)-40 FLASH	8M(*8) EE	12													52B553 (A00B0)	R49534E ID	52B553 B00	R49321A ID	#6
	F28F008SA-L 28F008SA-L	TSOP(R)-40 FLASH	8M(*8) EE	12															52B553 B00	R49321A ID	#7
	PA28F008SA-L 28F008SA-L	PSOP-44 FLASH	8M(*8) EE	12															52B553 B00	R49321A ID	#9
	E28F016SA 28F016SA	TSOP(S)-56 FLASH	16M(*16) EE	12													52A574 (A00B0)	R49534D ID	52A574 B00	R49321A ID	#16 !104
	DA28F016SA 28F016SA	SSOP-56 FLASH	16M(*16) EE	12															52A574 B00	R49321A ID	#15 !104
	E28F016SV 28F016SV	TSOP(S)-56 FLASH	16M(*16) EE	5													52B574 (A00B0)	R49534D ID	52B574 B00	R49321A ID	#16 !104
	DD28F032SA 28F032SA	TSOP(S)-56 FLASH	32M(*16) EE	12													52A575 (A00A0)	R49534D ID	52A575 B00	R49321A ID	#16 !105
	D8751	DIP-40 1CHIP	32K(*8) UVE	21		8751		R49442D													
	D8751H 8751H	DIP-40 1CHIP	32K(*8) UVE	21					52174B	R49442D											
	D8751BH 8751BH	DIP-40 1CHIP	32K(*8) UVE	12.75		7C51		R49442D	52374B B00	R49442D											
I1	D87C51 87C51	DIP-40 1CHIP	32K(*8) UVE	12.75					52474B H00	R49452E											
I1	D87C51FA 87C51FA	DIP-40 1CHIP	64K(*8) UVE	12.75					52574C H00	R49452E											
I1	D87C51FB 87C51FB	DIP-40 1CHIP	128K(*8) UVE	12.75					52274D H00	R49452E											
	D87C51FC 87C51FC	DIP-40 1CHIP	256K(*8) UVE	12.75					52074E H00	R49452E											
	D8752BH 8752BH	DIP-40 1CHIP	64K(*8) UVE	12.75					52374C	R49442D											

***** DEVICE SYMBOL INFOMATION *****

TOP CODE = D : DIP P : PDIP N : PLCC E : TSOP(S) F : TSOP(R) PA : PSOP