

MAKER : AMD

INF.	DEVICE NAME DEVICE DISPLAY	PACKAGE GROUP	SIZE(bit) other	Vpp(V)	TR4943		R4944A		R4945/A		ASSY	R4952		TR4948		R4951		R4953		R4932 R493200	
					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
	Am2716B Am2716B	DIP-24 EPROM	16K(*8) UVE	12.5		A16B C00	R49441A	10154A	R49451A ID	DB											
	Am2732A Am2732A	DIP-24 EPROM	32K(*8) UVE	21	32A	32A	R49441A	10154B	R49451A ID	DB			32A								
	Am2732B Am2732B	DIP-24 EPROM	32K(*8) UVE	12.5		A32B C00	R49441A	10254B	R49451A ID	DB											
	Am2764 Am2764	DIP-28 EPROM	64K(*8) UVE	21	63	63	R49441A	10054C	R49451A ID	DB		10054C B00	R49512B	63			R49512B				
	Am2764A Am2764A	DIP-28 EPROM	64K(*8) UVE	13	A64A	A64A	R49441A	10154C	R49451A ID	DB		10154C B00	R49512B	A64A			R49512B				
	Am27C64(Flash) Am27C64(Flash)	DIP-28 EPROM	64K(*8) UVE	12.75	B64A	B64A	R49441A	10354C G00	R49451A ID	DB		10354C	R49512B	B64A			R49512B D00				
	Am27C64(Flash) Am27C64(Flash)	PLCC-32 EPROM	64K(*8) OTP	12.75		B64A	R49446A	10354C G00	R49446A ID			10354C	R49515A				R49515A D00				
	Am27C64(Flash) Am27C64(Flash)	LCC-32 EPROM	64K(*8) UVE	12.75		B64A	R49444A	10354C G00	R49444A ID			10354C	R49516A				R49516A D00				
	Am27128 Am27128	DIP-28 EPROM	128K(*8) UVE	21	128	128	R49441A	10054D	R49451A ID	DB		10054D B00	R49512B	128			R49512B				
	Am27128A Am27128A	DIP-28 EPROM	128K(*8) UVE	13	A28A	A28A	R49441A	10154D	R49451A ID	DB		10154D B00	R49512B	A28A			R49512B				
	Am27C128(Flash) Am27C128(Flash)	DIP-28 EPROM	128K(*8) UVE	12.75	B28A	B28A	R49441A	10354D G00	R49451A ID	DB		10354D	R49512B	B28A			R49512B D00				
	Am27C128(Flash) Am27C128(Flash)	PLCC-32 EPROM	128K(*8) OTP	12.75		B28A	R49446A	10354D G00	R49446A ID			10354D	R49515A				R49515A D00				
	Am27C128(Flash) Am27C128(Flash)	LCC-32 EPROM	128K(*8) UVE	12.75		B28A	R49444A	10354D G00	R49444A ID			10354D	R49516A				R49516A D00				
	Am27256 Am27256	DIP-28 EPROM	256K(*8) UVE	13	A56	A56	R49441A	10054E	R49451A ID	DB		10054E B00	R49512B	A56			R49512B				
13	Am27C256(Flash) Am27C256	DIP-28 EPROM	256K(*8) UVE	12.75	B56	B56	R49441A	10254E G00	R49451A ID	DB		10254E	R49512B	B56			R49512B D00	10254E	R49531A ID		
	Am27C256(Flash) Am27C256(Flash)	PLCC-32 EPROM	256K(*8) OTP	12.75		B56	R49446A	10254E G00	R49446A ID			10254E	R49515A				R49515A D00				
	Am27C256(Flash) Am27C256(Flash)	LCC-32 EPROM	256K(*8) UVE	12.75		B56	R49444A	10254E G00	R49444A ID			10254E	R49516A				R49516A D00				
	Am27H256 Am27H256	DIP-28 EPROM	256K(*8) UVE	12.75								10354E D00	R49512B				10354E	R49531A			
	Am27512 Am27512	DIP-28 EPROM	512K(*8) UVE	13	A512	A512	R49441A	10454F	R49451A ID	DB		10454F B00	R49512B	A512			R49512B				
13	Am27C512(Flash) Am27C512	DIP-28 EPROM	512K(*8) UVE	12.75				10654F G00	R49451A ID	DB		10654F D00	R49512B				10654F	R49531A ID			
	Am27C512(Flash) Am27C512(Flash)	PLCC-32 EPROM	512K(*8) OTP	12.75				10654F G00	R49446A ID			10654F D00	R49515A				10654F D00				
	Am27C512(Flash) Am27C512(Flash)	LCC-32 EPROM	512K(*8) UVE	12.75				10654F G00	R49444A ID			10654F D00	R49516A				10654F D00				
	Am27C512 Am27C512	DIP-28 EPROM	512K(*8) UVE	12.5		A12C C00	R49441A										R49512B D00				
	Am27C512 Am27C512	PLCC-32 EPROM	512K(*8) OTP	12.5		A12C C00	R49446A										R49515A D00				
	Am27C512 Am27C512	LCC-32 EPROM	512K(*8) UVE	12.5		A12C C00	R49444A										R49516A D00				
	Am27C100 Am27C100	DIP-32 EPROM	1M(*8) UVE	12.75				104550 B00	R49451A ID			104550	R49512B			R49512B D00	104550	R49531A ID	104550	R49321A ID	
13	Am27C010(Flash) Am27C010	DIP-32 EPROM	1M(*8) UVE	12.75		B010	R49441A	101550 G00	R49451A ID			101550	R49512B			R49512B B00	101550	R49531A ID	101550	R49321A ID	
	Am27C010(Flash) Am27C010(Flash)	PLCC-32 EPROM	1M(*8) OTP	12.75		B010	R49446C	101550 G00	R49446C ID			101550	R49515B				R49515B B00				
	Am27C010(Flash) Am27C010(Flash)	LCC-32 EPROM	1M(*8) UVE	12.75								101550	R49516B				R49516B B00				
	Am27LV010 Am27LV010	DIP-32 EPROM	1M(*8) UVE	12.75													105550	R49531A B00	105550	R49321A B00	

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

BOTTOM CODE = D : DIP L : CLCC P : PDIP J : PLCC E : TSOP(S) F : TSOP(R)

MAKER : AMD

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	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
	Am27H010 Am27H010	DIP-32 EPROM	1M(*8) UVE	12.75				102550 G00	R49451A ID			102550 D00	R49512B			102550	R49531A	102550	R49321A			
	Am27HB010 Am27HB010	DIP-32 EPROM	1M(*8) UVE	12.75								103550 D00	R49512B			103550	R49531A	103550	R49321A			
13	Am27C1024(Flash) Am27C1024	DIP-40 EPROM	1M(*16) UVE	12.75		B210	R49441A	101570 G00	R49451A ID			101570	R49512B ID		R49513B D00			101570	R49321A ID			
	Am27C1024(Flash) Am27C1024(Flash)	PLCC-44 EPROM	1M(*16) OTP	12.75								101570	R49515C D00		R49515C D00							
	Am27C020 Am27C020	DIP-32 EPROM	2M(*8) UVE	12.75				100551 E00	R49451A ID			100551 B00	R49512B ID		R49512B E00	100551	R49531A ID	100551	R49321A ID			
	Am27C020 Am27C020	LCC-32 EPROM	2M(*8) UVE	12.75								100551 B00	R49516B ID		R49516B E00							
	Am27LV020 Am27LV020	DIP-32 EPROM	2M(*8) UVE	12.75												105551	R49531A	105551	R49321A			
	Am27C2048 Am27C2048	DIP-40 EPROM	2M(*16) UVE	12.75				100571 G00	R49451A ID			100571 D00	R49513B ID					100571	R49321A ID			
	Am27C2048 Am27C2048	PLCC-44 EPROM	2M(*16) OTP	12.75								100571 E00	R49515C ID									
	Am27C040 Am27C040	DIP-32 EPROM	4M(*8) UVE	12.75				100552 G00	R49451A ID			100552 B00	R49512B ID		R49512B F00	100552	R49531A ID	100552	R49321A ID			
	Am27C4096 Am27C4096	DIP-40 EPROM	4M(*16) UVE	12.75				100572 H00	R49451A ID			100572 D00	R49513B ID					100572	R49321A ID			
	Am27C400 Am27C400	DIP-40 EPROM	4M(*16) UVE	12.75				104572 H00	R49451C ID			104572 D00	R49514B ID					104572	R49321A ID			
	Am27C49 Am27C49	DIP-28 EPROM	64K(*8) UVE	13.5		A49 C00	R49449C	10064C	R49449C													
	Am27C191 Am27C191/291	DIP-24 EPROM	16K(*8) UVE	13.5		A191 C00	R49449C	10064A	R49449C													
	Am27C291 Am27C191/291	DIP-24 EPROM	16K(*8) UVE	13.5		A191 C00	R49449C	10064A	R49449C													
	Am2817A	DIP-28 EEPROM	16K(*8) EE		817A	817A	R49441A								817A 03							
	Am2864A	DIP-28 EEPROM	64K(*8) EE		264A	264A	R49441A								264A 03							
	Am2864B	DIP-28 EEPROM	64K(*8) EE		264A	264A	R49441A								264A 03							
	Am28F256 Am28F256	DIP-32 FLASH	256K(*8) EE	12				10B54E H00	R49451A ID			10B54E D00	R49512B ID			10B54E	R49531A ID	10B54E B00	R49321A ID			
	Am28F512 Am28F512	DIP-32 FLASH	512K(*8) EE	12				10A54F H00	R49451A ID			10A54F D00	R49512B ID			10A54F	R49531A ID	10A54F B00	R49321A ID			
	Am28F010 Am28F010	DIP-32 FLASH	1M(*8) EE	12				10A550 H00	R49451A ID			10A550 D00	R49512B ID			10A550	R49531A ID	10A550	R49321A ID			
	Am28F010 Am28F010	PLCC-32 FLASH	1M(*8) EE	12				10A550 H00	R49446C ID			10A550 D00	R49515B ID			10A550			R49321A ID	#200		
	Am28F010A Am28F010A	DIP-32 FLASH	1M(*8) EE	12								10B550 E00	R49512B ID			10B550	R49531A ID	10B550	R49321A ID			
	Am28F020 Am28F020	DIP-32 FLASH	2M(*8) EE	12				10A551 H00	R49451A ID			10A551 D00	R49512B ID			10A551	R49531A ID	10A551	R49321A ID			
	Am28F020A Am28F020A	DIP-32 FLASH	2M(*8) EE	12								10B551 E00	R49512B ID			10B551	R49531A ID	10B551	R49321A ID			
	Am29F010 Am29F010	DIP-32 FLASH	1M(*8) EE												10C550	R49531A ID	10C550	R49321A ID		!100		
	Am29F040 Am29F040	DIP-32 FLASH	4M(*8) EE												10C552	R49531A ID	10C552	R49321A ID		!100		
	Am29F400BT Am29F400BT	TSOP(S)-48 FLASH	4M(*16) EE															10E572 D00	R49321A ID	#23 !100		
	Am8751H Am8751H	DIP-40 1CHIP	32K(*8) UVE	12.5				10174B	R49442D													
	Am8753H Am8753H	DIP-40 1CHIP	64K(*8) UVE	12.5				10174C	R49442D													

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

BOTTOM CODE = D : DIP L : CLCC P : PDIP J : PLCC E : TSOP(S) F : TSOP(R)