8

EPROMs *Web Code: XAF								EPROMS (Continued) *Web Code: XAF									
Part No.	•Mfr.	Product No.	Pkg.†	Config.	Description	1	10	100	Part No.	•Mfr. Pr	roduct No.	Pkg.†	Config.	Description	1	10	100
39909	+	2708�	DIP-24	1k x 8	450ns, 5V	\$3.95	\$3.75	\$3.49	65681	<b>♦</b> 27	7C020-20�	DIP-32	256k x 8	200ns, 5V .	\$1.95	\$1.49	\$1.15
33611	+	TMS2716-	DIP-24	2k x 8	450ns, 5V		2.75	2.49	65699	<b>♦</b> 27	7C020-15 <b></b> ❖	DIP-32	256k x 8	150ns, 5V .	3.75	3.49	3.25
40002	+	2716.	DIP-24	2k x 8	450ns, 5V		3.75	3.49	78852	<b>♦</b> 27		DIP-32		120ns, 5V .		3.75	3.49
308662	+	2716A-2	DIP-24	2k x 8	200ns, 5V		3.75	3.49	698031	ST M		FDIP-32		120ns, 5V .		5.49	4.95
40011	+	2716-14	DIP-24	2k x 8	350ns, 5V		3.95	3.75	156267					100ns, 5V		3.95	3.75
33591 40096	+	TMS2532❖ 2732❖	DIP-24 DIP-24	:	450ns, 5V 450ns, 5V		3.75 5.49	3.49 3.95	127933					120ns, 5V		5.49	4.95
40133	+	2732A-45 <b></b>	DIP-24		450ns, 5V		3.75	3.49	85462					150ns, 5V		4.25	3.95
40125	+	2732A-25 <b>❖</b>	DIP-24	ı	250ns, 5V		4.49	3.95	102293 111780			DIP-32 !! DIP-32 !!		120ns, 5V 100ns, 5V		4.75 4.75	4.49 4.49
114876	+	2732B�	DIP-24	4k x 8	450ns, 5V	3.95	3.75	3.49	203676					80ns, 5V		5.25	4.75
40109	+	2732A-20 <b>❖</b>	DIP-24	4k x 8	200ns, 5V	5.49	4.95	4.49	698189		127C4001-80XF1 <b></b>					5.25	4.75
266001	+	27C32-150�	DIP-24		150ns, 5V		5.49	4.95	266124			- 1		70ns, 5V		5.49	4.95
40205	+	2764-25�	DIP-28		250ns, 5V		3.75	3.49	156275			DIP-32		100ns, 5V		7.95	7.25
40192	+	2764-20.	DIP-28		200ns, 5V		3.95	3.75	203684			DIP-32		90ns, 5V		8.95	8.25
40248 40230	+	2764A-25 <b></b>	DIP-28 DIP-28	8k x 8	250ns, 5V 200ns, 5V		3.75 3.95	3.49 3.75	265842	<b>♦</b> 27	7C800-12	DIP-42	1M x 8	120ns, 5V .	5.95	4.95	3.95
698322	ST	M27C64A-15F1	FDIP-28	8k x 8	150ns, 5V (±10%)		5.49	5.25	* Refurbish	hed = Backe	ed by Jameco	†FDIP =	Ceramic fr	it seal			
39845	+	27C64-25�	DIP-28	•	250ns, 5V		3.25	2.95									
74608	+	27C64-20�	DIP-28		200ns, 5V		3.49	3.25	OTP/P	PROM•	s				* We	b Code:	WAG
39829	+	27C64-15�	DIP-28	8k x 8	150ns, 5V	4.25	3.95	3.75				T	1				
105304	+	27C64-124	DIP-28	8k x 8	120ns, 5V	4.75	4.49	3.95		Mfr. Produ		T *	. Descrip		1		
266036	+	27C64-100	DIP-28	1	100ns, 5V		4.55	4.05		→ 74S28		1	1		ROM \$10.95		
39984	+	27128A-25�	DIP-28		250ns, 5V		3.75	3.49		<ul><li>N82S</li><li>N82S</li></ul>		1	1		ROM <b>5.95</b> ROM <b>11.95</b>		
39968 39950	+	27128A-20 <b>.</b> 27128A-15 <b>.</b>	DIP-28 DIP-28		150ns, 5V		3.95 4.25	3.55 3.95		<ul><li>→ 10023</li><li>→ 74S28</li></ul>			1		OM 8.49		
39685	+	27C128-25�	DIP-28	i	250ns, 5V		3.49	3.25		<ul><li>74528</li><li>★ 74538</li></ul>		1	1		OM 3.95		
101101	<b>*</b>	27C128-20 <b>.</b>	DIP-28	16k x 8	200ns, 5V		3.75	3.49		◆ N82S		1	1		OM 5.95		
39677	+	27C128-15�	DIP-28	16k x 8	150ns, 5V		3.95	3.75		♦ N82S		1	1		OM 10.95		
87935	+	27C128-124	DIP-28	16k x 8	120ns, 5V	4.49	4.25	3.95	27799	♦ N82S	131 DIP-16	1			OM 9.95		7.95
266061	+	27C128-10	DIP-28	16k x 8	100ns, 5V	4.75	4.49	4.25	27810	♦ N82S	181 DIP-24	1k x 8	8 8-kbit,	7V, 70ns, PR0	OM <b>8.9</b> 5	7.95	6.95
149665	+	27C128-70	DIP-28	16k x 8	70ns, 5V	4.95	4.75	4.49	27828	♦ N82S	185 DIP-18	2k x 4	4 8-kbit,	7V, 100ns, PF	ROM 2.95	2.49	1.75
40045	+	27256-204	DIP-28	·	200ns, 5V		2.25	1.95	27836	♦ N82S	191 DIP-24	2k x 8	B 16-kbit,	7V, 35ns, PF	ROM <b>5.9</b> 5	4.95	3.95
40037	+	27256-154	DIP-28	ı	150ns, 5V		3.25	2.95	<b>394986</b> A		256R-45PU <b>3</b> DIP-28				I-temp. 1.95		1.49
39731 39722	+	27C256-25� 27C256-20�	DIP-28 DIP-28	i	250ns, 5V 200ns, 5V		2.15 2.25	1.85 1.95			512R-70PU <b></b> DIP-28						
39714	+	27C256-15 <b>.</b>	DIP-28		150ns, 5V		2.49	2.25		◆ 27C51		1			TP 1.35		1.09
698111	ST	M27C256B-15F1			150ns, 5V		3.49	3.25			0010-70PU <b>3</b> DIP-32						
65904	+	27C256-124	DIP-28		120ns, 5V		2.95	2.75		♦ 27C08					P 3.95		
698091	ST	M27C256B-12F1 <b></b>	FDIP-28	32k x 8	120ns, 5V, C-tem	p <b>4.25</b>	3.75	3.49	207213	<b>→</b> 27C08	60-13 FL00-32	i IIVI X C	o-ivibit,	37, 130115, 011	P 2.95	2.49	1.73
112740	+	27C256-104	DIP-28	•	100ns, 5V	3.75	3.25	2.95	FEDDA	0.0.4					<b></b>		
698082	ST	M27C256B-10F1 <i>R</i>		!	100ns, 5V		3.95	3.59	EEPRO	UIVIS		Please	Note: Man	ufacturer may	vary <b>W</b> e	b Code:	GAM
140476	+	27C256-70�	DIP-28		70ns, 5V		4.49	3.95							* Order in	multiple	s of 10
266079 40150	+	27C256-55	DIP-28 DIP-28	ı	55ns, 5V		4.75	4.49	Part No.	Product N		1	. Descri		1	10	100
39802	+	27512-20 <b></b>	DIP-28	I	200ns, 5V 250ns, 5V		1.35 1.95	.95 1.75	102058	93C46	DIP-8	:	•	serial, 2-5V		\$.22	\$.19
39790	+	27C512-20�	DIP-28	1	200ns, 5V		2.25	1.95	108855	93C56	DIP-8	•	•	serial, 2-5V.		.19	.15
39781	+	27C512-15�	DIP-28	ı	150ns, 5V		2.49	2.25	108839	24C02P	DIP-8			serial, 5V		.15	.12
39773	+	27C512-124	DIP-28	64k x 8	120ns, 5V	2.95	2.75	2.49	200598	93C66 24C04P	DIP-8 DIP-8			serial, 2-5V serial, 2-5V		.29	.25
698226	ST	M27C512-12F1 <b></b>	FDIP-28		120ns, 5V		3.95	3.75	108847 200547	24C04F			•	serial, 2-5V .		.39 .15	.35 .12
131959	+	27C512-10�	DIP-28	:	100ns, 5V		2.95	2.75	200555	24C06-10		:		serial, 5V		.39	.35
175206	+	27C512-90�	DIP-28	•	90ns, 5V		2.95	2.75	74691	28C16A-				arallel, 5V		3.75	3.49
203625 203641	+	27C512-70 27C1024-12	DIP-28 DIP-40	•	70ns, 5V		3.75 4.75	3.49 4.49	276701	28C17	DIP-28			arallel, 5V		3.75	3.49
118148	+	27C1024-12 27C1024-15			120ns, 5V 150ns, 5V		4.75	3.95	40416	2817A-2	5 DIP-28	:		arallel, 5V		2.95	2.25
39669	+	27C010-20�			200ns, 5V		1.49	.95	276752	28C64	SOIC-28	8k x 8	Page p	arallel, 5V	1.49	1.15	.95
39651	+	27C010-15�		ı	150ns, 5V		3.25	2.95	74827	28C64A-	25 DIP-28	8k x 8	Page p	arallel, 5V	3.75	3.49	3.25
697987	ST	M27C1001-15F1 <b></b>		ı	150ns, 5V		4.75	4.49	40475	2865A	DIP-28	8k x 8	5V wit	n latches	5.95	5.49	4.95
74624	+	27C010-12�		1	120ns, 5V		2.25	1.45	276816	28C256-		1		arallel, 5V		4.49	3.95
697961	ST	M27C1001-12F13					4.25	3.95	200580	24C256-		:		serial, 2-5V .		1.35	1.19
79231	+	27C010-10�			100ns, 5V		3.75	3.49	74878	28C256-2				arallel, 5V		5.49	4.95
697944	ST	M27C1001-10F13					4.49	4.25	74843	28C256-			•	arallel, 5V		5.25	4.49
146149 698007	<b>♦</b> ST	27C010-70 <b>.</b> M27C1001-70F1 <b>.</b>			70ns, 5V		3.95 4.49	3.75 4.25	276832	24C512	DIP-8	:		serial, 2-5V		1.75	1.49
				ramic frit sea		4.73	4.47	4.20	276912 395372	24C1024		•		serial, 2.7-5V arallel, 3.3V		5.49	5.25
			50						1	AT28LV010		I IZUN N O	I raye p	aranci, 3.3V	47.73	26.95	22.70
					* ATM = Atm	el Semic	onductor	ST	= ST Micro	◆ Man	ufacturer Varies						

ROHS compliant product + This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 183.

