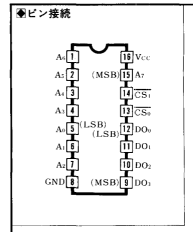
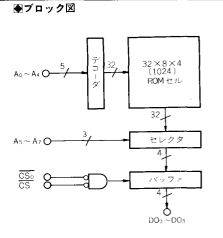
型名		社名	温度範囲 (°C)	スイッチング特性			電 源 (Ta=25°C)			入 力/測 定 電 圧				出力/測定電流				備考			
	名			TAAC max (ns)	max m	aax	TOE max (ns)	TOD max (ns)	VDD or VCC (V)	I DD typ (mÅ)	I DD max (mA)	IIL/VIIL max (mA/V)	VIL max (V)	IIH/VIIH max (mA/V)	VIH min (V)	Ci max (pF)	VOL/IVOL max (V/mA)	VOH/IVOH min (V/mA)	ILO max (μΑ)	Co max (pF)	備 考 [*typ]
63LS140		MMI	0~75	55	30	\neg		30	4. 75~5. 25	46	65										
63LS141		MMI	0~75	55	30	_		30	4. 75~5. 25	46	65										
63PS140		MMI	0~75	27*	27•			16+	4, 75~5, 25	78	20										IDD (MAX) IS ON PW SW OFF : *: TYP
63PS141		MMI	0~75	27*	27+	_		16+	4, 75~5, 25	78	25				_						IDD (MAX) IS ON PW SW OFF' ; *: TYP
63S140		MMI	0~75	45	25			25	4. 75~5, 25	78	120										
63S141		MMI	0~75	45	25			25	4. 75~5. 25	78	120										
82S126		SIGNETICS	0~75	50	20			20	4. 75~5, 25	105	130	0. 1/0. 4	0. 85	0, 04/5, 5	2. 0		0.5/16		100		
82S126A		PHILIPS	0~75	27	20			15	4. 75~5. 25	100	120	0,1,0,1		0.04/5.5	2. 0	5	0.45/16	2. 4/2. 0	40	8	
82S129		SIGNETICS	0~75	50	20	-		20	4. 75~5. 25	105	130	0, 1/0, 4	0.85	0.04/5.5	2. 0		0.5/16	2. 7/2. 0	40		
82S129A		PHILIPS	0~75	30	20	\rightarrow		15	4. 75~5. 25	100	120	0. 1/ 0. 4	0.03	0.04/5.5	2.0	5	0, 45/16	2. 4/2. 0	40	8	
3601		INTEL	0~75	70	25	-		25	4. 75~5. 25	90	130	0. 25/0. 45	0.85	0.04/5.25	2. 0	10	0. 45/15	2. 1/ 2. 0	10	12	
3601-1		INTEL	0~75	50	25	\dashv		25	4. 75~5. 25	90	130	0, 25/0, 45		0.04/5.25	2. 0	10	0, 45/15		ļ	12	
3621		INTEL	0~75	70	25	-		25	4. 75~5. 25	90	130	0, 25/0, 45	_	0. 04/5. 25	2. 0	10	0, 45/15	2. 4/2, 4	40	12	
					25			25	4. 75~5. 25	90	130			0. 04/5. 25		10		2. 4/2. 4		12	
3621-1		INTEL	0~75	50						90		0. 25/0. 45			2.0		0. 45/15	2.4/2.4	40		
6300-1		MM1	0~70	55	30			30	4. 75~5. 25		130	0. 25/0. 45		0. 04/2. 4	2.0	7	0. 5/16	0.140.0	100	8	
6301-1		MMI	0~70	55	30	_		30	4. 75~5. 25	ļ	130	0. 25/0. 45	0.8	0. 04/2. 4	2.0	7	0, 5/16	2. 4/3. 2	100	8	Ce
29660		RAYTHEON	0~75	 	-					<u> </u>											
29661		RAYTHEON	0~75			 -↓							<u> </u>								
29662		RAYTHEON	0~75	<u> </u>		-							ļ		<u> </u>	ļ					
29663		RAYTHEON	0~75	ļ	<u> </u>								<u> </u>								
Am27S10		AMD	0~75	60	25			25	4. 75~5. 25	75	110	0. 25/0. 45		0.02/2.4	2. 0		0.45/16		100		
Am27S11		AMD	0~75	60	25			25	4. 75~5. 25	84	120	0. 25/0. 45		0. 02/2. 4	2.0		0. 45/16	2. 4/2. 0	40		Ce
Am27S20		AMD	0~75	45	20			20	4. 75~5. 25	100	130	0. 25/0. 45		0. 025/2. 7	2.0		0. 45/16	2. 4/2. 0	40	8+	
Am27S20A		AMD	0~75	30	20			20	4. 75~5. 25	100	130	0. 25/0. 45	0.8	0. 025/2. 7	2.0	4+	0. 45/16	2. 4/2. 0	40	8*	
Am27S21		AMD	0~75	45	20			20	4. 75~5. 25	100	130	0. 25/0. 45	0.8	0. 025/2. 7	2. 0	4+	0.45/16	2. 4/2. 0	40	8+	
Am27S21A		AMD	0~75	30	20			20	4. 75~5. 25	100	130	0. 25/0. 45	0.8	0. 025/2. 7	2. 0	4+	0. 45/16	2. 4/2. 0	40	8+	
DM74S287		NS	0~70	50	25			25	4.75~5.25	80	130	0. 25/0. 45	0.8	0. 025/2. 7	2. 0	40	0. 5/16	2. 4/6. 5	50	0.6	
DM74S287A		NS	0~70	30	20			20	4. 75~5. 25	80	130	0. 29/0. 45	0, 8	0. 025/2. 7	2	4	0. 5/16	2. 4/2		6	
DM74S387		NS	0~70	50	25			25	4. 75~5. 25	80	130	0. 25/0. 45	0, 8	0. 025/2. 7	2. 0	40	0.5/16		100	0.6	
DM74S387A		NS	0~70	45	30			30	4. 75~5. 25	80	130	0. 29/0. 45	0,8	0. 025/2. 7	2	4	0.5/16	2. 4/2		6	<u> </u>
HM7610~5		HARRIS	0~70	60	25			25	4. 75~5. 25	90	130	0. 4/0. 45	0.8	0.04/5.0	2. 0	8	0. 45/16		100	8	
HM7610A		HARRIS	0~75	40	25			25	4. 75~5. 25		130										
HM7611-5		HARRIS	0~70	60	25			25	4. 75~5. 25	90	130	0.4/0.45	0.8	0.04/5.0	2.0	8	0.45/16	2.4/3.2	100	8	
HM7611A		HARRIS	0~75	40	25			25	4. 75~5. 25		130										
IM56S03		INTERSIL	0~75	50	30			30	4. 75~5. 25	90	130	1/0.4	0.8	0.06/4.5	2. 0	5	0.45/16	2, 4/0, 4	100	7	TOH IS SUPPLIED ON 'OC'
IM56S23		INTERSIL	0~75	50	30	\neg		30	4. 75~5. 25	90	130	1/0.4	0.8	0.06/4.5	2.0	5	0.45/16	2. 4/2. 4	50	7	TOH IS SUPPLIED ON 'OC'
1M5603A		INTERSIL	0~75	60	30			30	4. 75~5. 25	90	130	1/0.4	0.8	0.06/4.5	2.0	5	0.45/16	2. 4/0. 4	100	7	IOH IS SUPPLIED ON 'OC'
IM5623		INTERSIL	0~75	60	30			30	4. 75~5. 25	90	130	1/0.4	0.8	0.06/4.5	2. 0	5	0.45/16	2. 4/2. 4	50	7	TOH IS SUPPLIED ON 'OC'
IM5623A		INTERSIL		<u> </u>						<u> </u>			<u> </u>						-	—	
M54700		MITSUBISHI	0~75	60	35			35	4, 75~5, 25	85	125	1.6/0.4		0, 06/4, 5	-		0. 45/16		100		
MB7052		FUJITSU	0~75	70	40			40	4. 75~5. 25		130	1/0.4	0, 8	0, 06/4, 5	2. 0	10	0, 45/16	2. 4/2. 4	40	12	10H IS SUPPLIED ON 'OC' ;PL
		FUJITSU	0~75	70	40	-		40	4, 75~5, 25	 	130	1/0.4	0.8	0.06/4.5		10	0.45/16	2. 4/2. 4	100	12	10H IS SUPPLIED ON 'OC' :PL

1K TTL P-ROM(256×4) 16PIN



●特徴

- ※ チップセレクト2本.
- ※ 出力オープン・コレクタ, 3ステート.
- @ 6300 (MMI)



●電源

Vcc : +5V Pin16 GND Pin 8

●動作表

$\overline{\mathrm{CS}_0}$	ĈŜi	動作
L	Н	非選択
н	L	非選択
н	Н	非選択
L_	L	Read

●波形

READ

