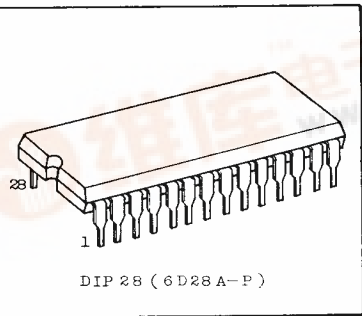


TC5032P 6-DIGIT DECADE COUNTER

TC5032P is six digit decimal counter whose BCD output of each digit is dynamically output in sequence from the higher order digit on BCD OUTPUT in synchronism with SCAN input. As the carry outputs are available from all the digits, other counters and control circuits can be easily driven.

By using BC (Blanking Control) input, leading zero suppress from arbitrary digit can be achieved without external circuits.

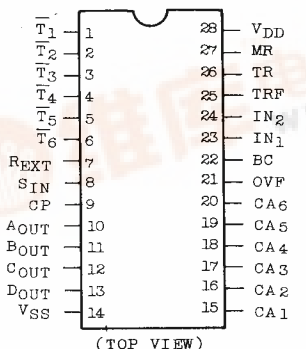
Since the first stage counter can respond up to 10MHz (V_{DD}=5 volts), this is also suitable for counting and frequency dividing of high frequency pulses.



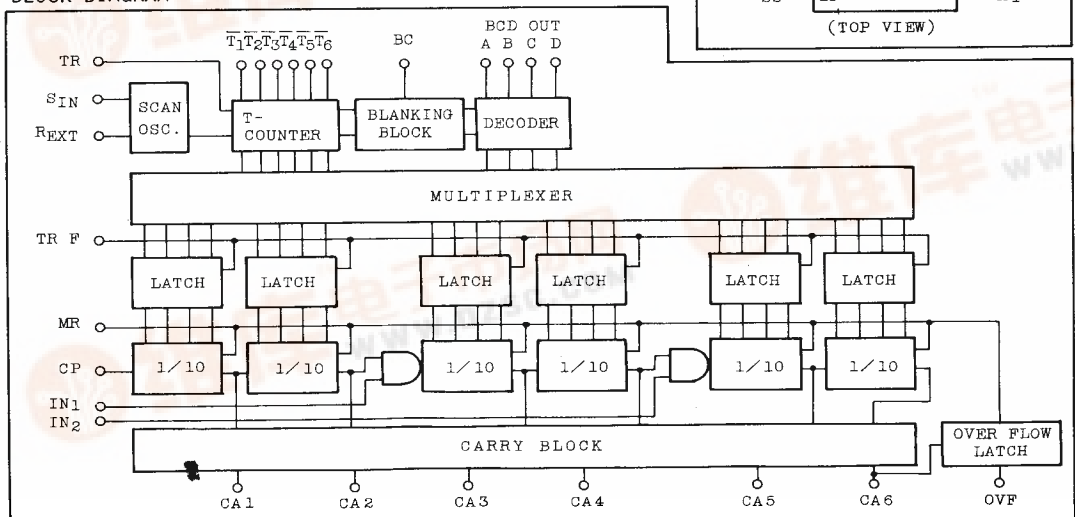
ABSOLUTE MAXIMUM RATINGS

CHARACTERISTIC	SYMBOL	RATING	UNIT
DC Supply Voltage	V _{DD}	V _{SS} -0.5 ~ V _{SS} +10	V
Input Voltage	V _{IN}	V _{SS} -0.5 ~ V _{DD} +0.5	V
Output Voltage	V _{OUT}	V _{SS} -0.5 ~ V _{DD} +0.5	V
DC Input Current	I _{IN}	±10	mA
Power Dissipation	P _D	300	mW
Storage Temperature Range	T _{STG}	-55 ~ 125	°C
Lead Temp./Time	T _{SOL}	260°C · 10sec	

PIN ASSIGNMENT



BLOCK DIAGRAM

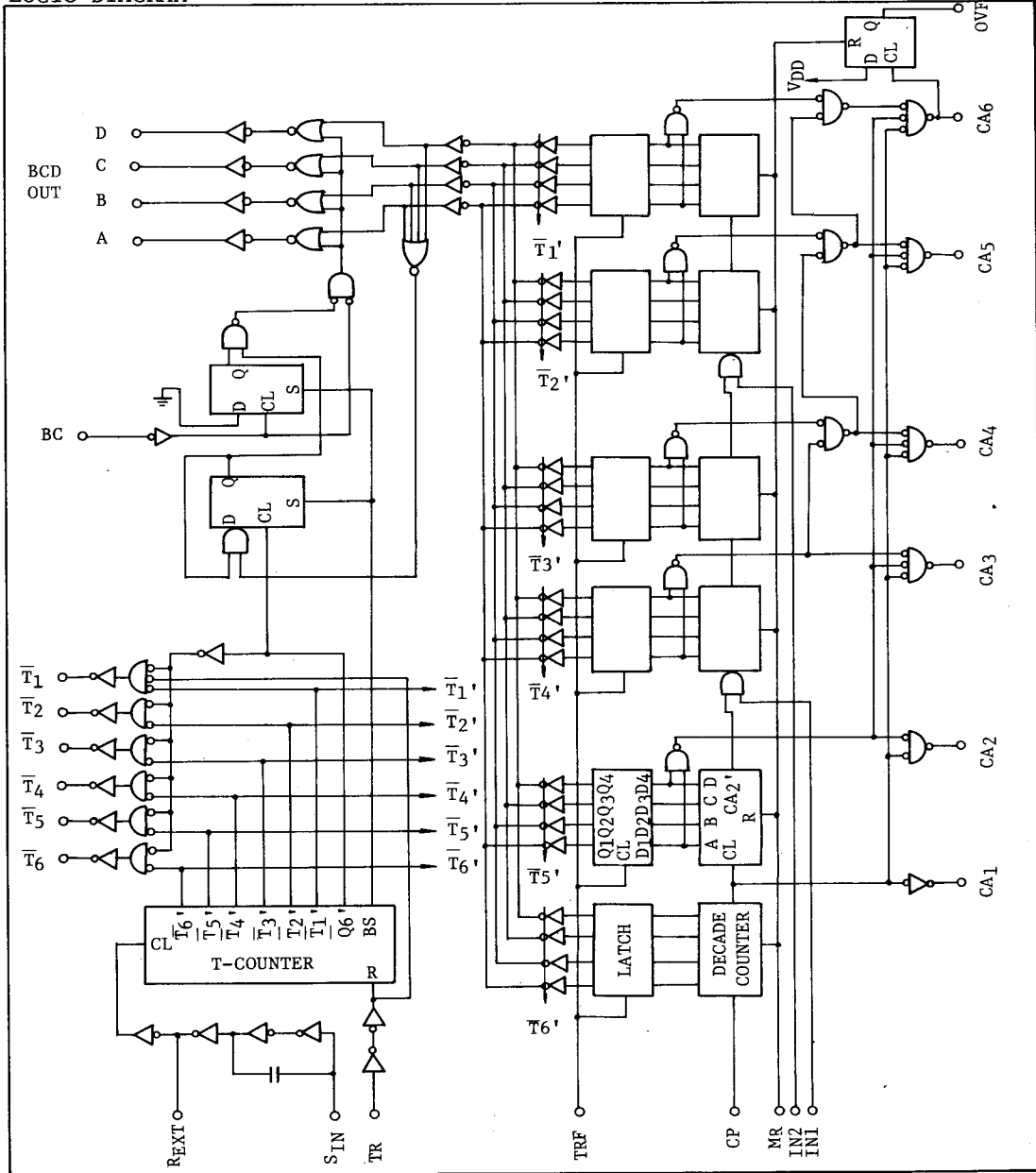


PIN FUNCTION & NAME

PIN NO.	SYMBOL	NAME	FUNCTION	
1	T1	$\overline{T1}$	Outputs to indicate the digit of output signals A_{OUT} through D_{OUT} , the sequence is descending order from $\overline{T1}$. With $TR = "H"$, all of $\overline{T1}$ through $\overline{T6}$ become "H", and when TR falls, $T1$ becomes "L". Then, "L" is shifted in sequence $T2, T3 \dots$ by each 4 clocks of S_{IN} .	
2	T2	$\overline{T2}$		
3	T3	$\overline{T3}$		
4	T4	$\overline{T4}$		
5	T5	$\overline{T5}$		
6	T6	$\overline{T6}$		
7	R _{EXT}	RESISTOR EXTERNAL	Leave open when an external clock is applied from S_{IN} . When no external clock is available, clock can be generated by externally connecting a resistor between S_{IN} and R_{EXT} .	
8	S _{IN}	SCAN INPUT	T-COUNTER CLOCK input. T-COUNTER changes its state at the rising edge of S_{IN} .	
9	CP	CLOCK INPUT	Decimal counter clock input for the lowest order digit.	
10	A _{OUT}	A-OUTPUT	Decimal counter BCD output. When $T1 = "L"$, the highest order digit (6th digit) is output. Then, 5th digit is output with $T2 = "L"$, 4th digit with $T3 = "L"$, ..., 1st digit with $T6 = "L"$. During BLANKING, all the outputs become "H".	
11	B _{OUT}	B-OUTPUT		
12	C _{OUT}	C-OUTPUT		
13	D _{OUT}	D-OUTPUT		
14	V _{SS}	V _{SS}	(GND)	
15	CA1	CARRY 1	Carry output from n-th digit	
16	CA2	CARRY 2		
17	CA3	CARRY 3		
18	CA4	CARRY 4		
19	CA5	CARRY 5		
20	CA6	CARRY 6		
21	OVF	OVER FLOW	Detection terminal of OVER FLOW condition of counter. When the counter advances by one from "999999", it becomes "H". Once it has become "H", only MR can restore it to "L".	
22	BC	BLANKING CONTROL	"H" "L"	Zero suppress for all the digits. No zero suppress.
				If T_n is connected to BC, zero suppress is activated for the higher order digits than (n-1)th digit.
23	IN1	INPUT 1	"H" "L"	All the digits are counted. Only the lower order two digits are counted.
24	IN2	INPUT 2	"H" "L"	All the digits are counted. Only the lower order four digits are counted.
25	TRF	TRANSFER	"H" "L"	Decimal counter output is transferred to the multiplexer as it is. Counter output at the falling edge of TRF is latched.
26	TR	T-COUNTER RESET	T-counter is initialized to T1 by "H" level input and T1 retains "H" level only for the period of $TR = "H"$.	
27	MR	MASTER RESET	"H" level input resets the counter to count "000000" and OVER FLOW to "L".	
28	V _{DD}	V _{DD}	V _{DD} power supply (3~8 volts)	

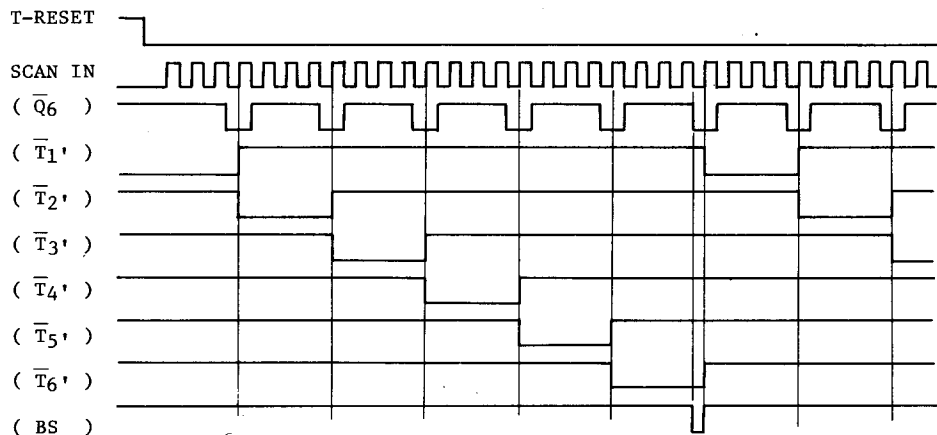
TC5032P

LOGIC DIAGRAM

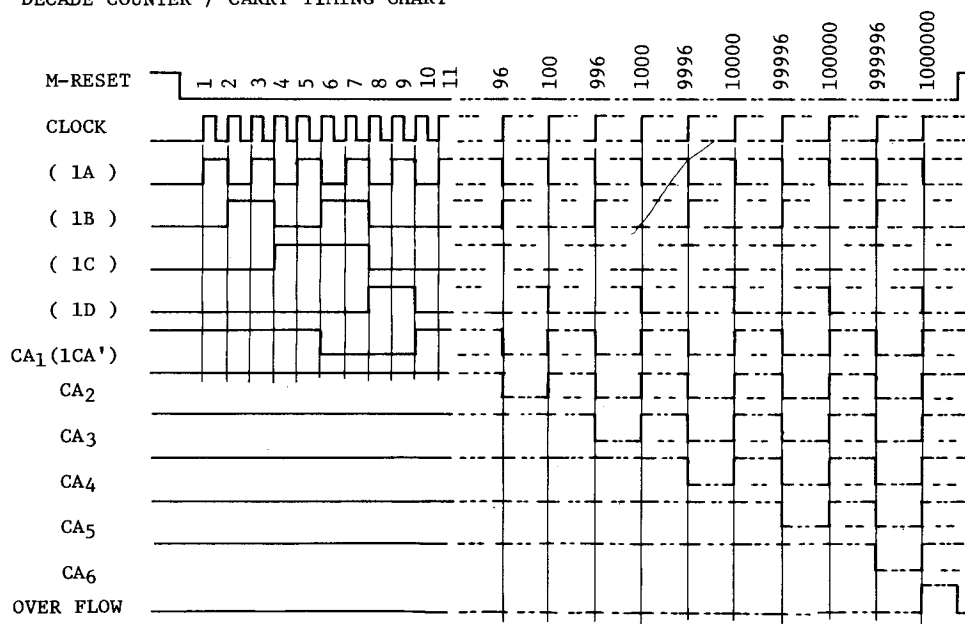


TIMING CHART

T-COUNTER TIMING CHART



DECADE COUNTER / CARRY TIMING CHART



* Waveform marked with () are timings of LSI's internals.(Refer to LOGIC DIAGRAM)

TC5032P

OPERATING CONSIDERATION

* Count Operation

Set input terminals IN1, IN2 and TRANSFER to "H" and apply "H" level to M-RESET terminal, then return it to "L" level. If pulse is fed to CLOCK terminal in this condition, the counter advances its count at the rising edge of CLOCK up to 999999.

Since CARRY outputs from all the digits are output in negative logic, the control of other CMOS logics can be easily achieved.

$\overline{CA1} - \overline{CA6}$ are output with "L" level for four clock periods. (Refer to the timing chart.)

If one more clock is given in the count of 999999, OVER FLOW terminal becomes "H" indicating the overflow condition of COUNTER. Once OVER FLOW terminal has become "H", it will never return to "L" unless M-RESET is applied.

* Latch Operation

When the level of TRANSFER terminal is "H", the counter output is transferred to the multiplexer as it is with the output always indicating the counter output, but if TRANSFER terminal changes the level from "H" to "L", the count output which has been being output immediately prior to the falling edge of TRANSFER is stored in the latch and even if the counter output varies, AOUT - DOUT will not vary.

If TRANSFER terminal is returned to "H" again, the correct counter output appears on AOUT - DOUT.

* Scan Operation

BCD outputs of all digits are output to common AOUT - DOUT on the time sharing basis and the basic clock for this operation is fed from outside to SCAN IN (leaving REXT open in this case) or obtained by connecting a resistor between REXT and SCAN IN.

BCD output for each digit appears on AOUT - DOUT corresponding to each digit of 6 digit scan signals (digit signals) which are in synchronism with the rising edge of SCAN IN. The digit output for digit selection is output with "L" level on $\overline{T_1} - \overline{T_6}$. As BCD outputs are output starting from the highest order digit ($\overline{T_1}$ - 6th digit, $\overline{T_6}$ - 1st digit), data transfer can be easily achieved.

* The relationship between external resistor between REXT and SCAN IN and oscillating frequency is given below

$$f = \frac{1}{44 \times R} \times 10^{12} \text{ [Hz]}$$

* Blanking

By controlling BLANKING CONTROL terminal, leading zero suppress to an arbitrary digit can be easily achieved. When zero suppress is activated, all of AOUT - DOUT become "H".

BC Terminal and Zero Suppress

BLANKING CONTROL	Leading Zero Suppress
L	No zero suppress
H	Zero suppress for all digits *
Connected to <u>T₆</u>	Zero suppress for five higher order digits and no zero suppress for the lowest order digit.
Connected to <u>T₅</u>	Zero suppress for four higher order digits and no zero suppress for two lower order digits.
Connected to <u>T₄</u>	Zero suppress for three higher order digits and no zero suppress for three lower order digits.
Connected to <u>T₃</u>	Zero suppress for two higher order digits and no zero suppress for four lower order digits.
Connected to <u>T₂</u>	Zero suppress for the highest order digit and no zero suppress for five lower order digits.

* When carry is generated from lower order digit, the normal output may not be obtained only one cycle of T-COUNTER.

TC5032P

RECOMMENDED OPERATING CONDITIONS ($V_{SS} = 0V$)

CHARACTERISTIC	SYMBOL			MIN.	TYP.	MAX.	UNIT
Supply Voltage	V_{DD}			3	-	8	V
Input Voltage	V_{IN}			0	-	V_{DD}	V
Operating Temperature	T_{opr}			-30	-	85	$^{\circ}C$
External Resistance R_{EXT}	R_{EXT}			20K	-	10M	Ω

ELECTRICAL CHARACTERISTICS ($V_{SS} = 0V$)

CHARACTERISTIC	SYMBOL	TEST CONDITIONS	V_{DD} (V)	-30°C		25°C		85°C		UNIT	
				MIN.	MAX.	MIN.	TYP.	MAX.	MIN.		
Output Voltage	High Level V_{OH}	$I_{OH} = -1\mu A$	5	4.95	-	4.95	-	-	4.95	-	V
	Low Level V_{OL}	$I_{OL} = 1\mu A$	5	-	0.05	-	-	0.05	-	0.05	
Output Current	High Level I_{OH}	$V_{OH} = 2.5V$	5	-0.7	-	-0.6	-2	-	-0.5	-	mA
	Low Level I_{OL}	$V_{OL} = 0.4V$	5	0.52	-	0.44	1.3	-	0.36	-	
Input Voltage	High Level V_{IH}	$V_{OUT} = 0.5V, 4.5V$	5	3.5	-	3.5	2.75	-	3.5	-	V
	Low Level V_{IL}	$V_{OUT} = 0.5V, 4.5V$	5	-	1.5	-	2.25	1.5	-	1.5	
Input Current	High Level I_{IH}	$V_{IH} = 8V$	8	-	0.15	-	-	0.15	-	1.0	μA
	Low Level I_{IL}	$V_{IL} = 0V$	8	-	-0.15	-	-	-0.15	-	-1.0	
Quiescent Current Consumption	I_{DD}	At all conditions	5	-	0.4	-	10^{-5}	0.4	-	0.8	mA
			8	-	0.5	-	10^{-5}	0.5	-	1.0	

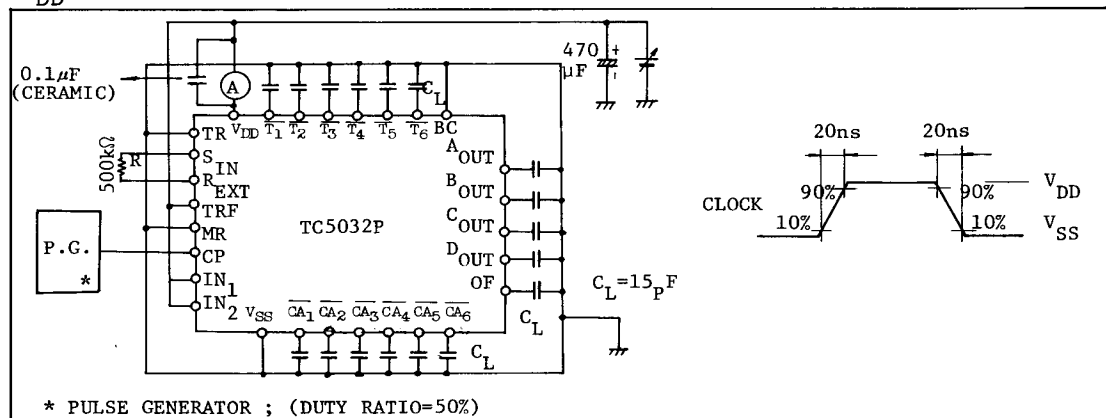
SWITCHING CHARACTERISTICS ($T_a = 25^{\circ}C$, $V_{SS} = 0V$, $C_L = 15 pF$)

CHARACTERISTIC	SYMBOL	TEST CONDITIONS	V_{DD} (V)	MIN.	TYP.	MAX.	UNIT
(CP - BCD OUT)	t_{PLH} ,	(T6 = L)	5	-	800	2000	ns
		(T5 = L)	5	-	1000	2200	
		(T4 = L)	5	-	1250	2500	
	t_{PHL}	(T3 = L)	5	-	1500	3000	
		(T2 = L)	5	-	1750	3500	
		(T1 = L)	5	-	2000	4000	
(CP - CARRY OUT)	t_{PLH} ,	CA1	5	-	(200)	500	ns
		CA2	5	-	(200)	500	
		CA3	5	-	(250)	750	
	t_{PHL}	CA4	5	-	(250)	750	
		CA5	5	-	(300)	1000	
		CA6	5	-	(300)	1000	
Max. Clock Rise Time	$t_{r\phi}$	CP, IN ₁ , IN ₂	5	20	-	-	μs
Max. Clock Fall Time	$t_{f\phi}$						
Min. Clear Pulse Width	$t_{w(MR)}$	MASTER RESET	5	-	-	500	ns
	$t_{w(TR)}$	T-COUNTER RESET					

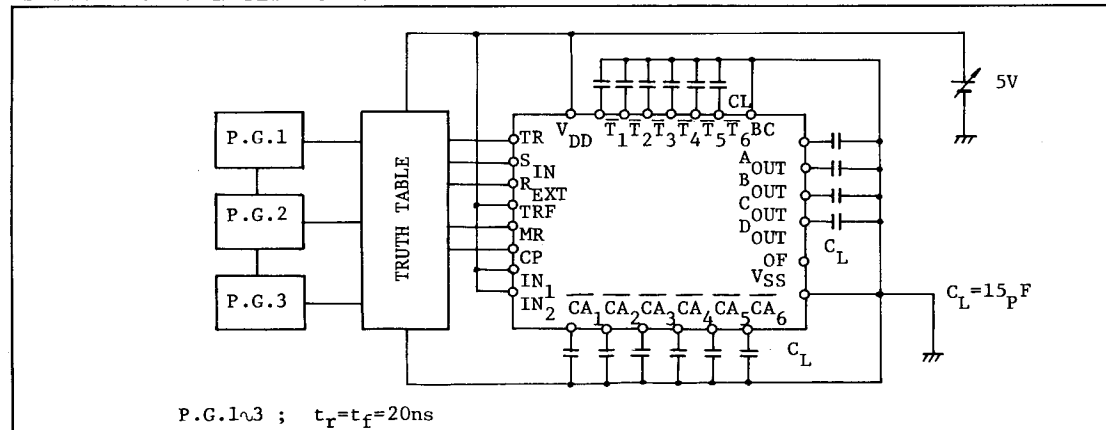
SWITCHING CHARACTERISTICS ($T_a=25^\circ C$, $V_{SS}=0V$, $C_L=15 pF$)

CHARACTERISTIC	SYMBOL	TEST CONDITIONS	V_{DD} (V)	MIN.	TYP.	MAX.	UNIT
Propagation Delay Time (High-Low) (Low-High)	t_{pHL}	MR-BCD OUT	5	-	-	2000	ns
	t_{PLH}	TR-DIGIT OUT	5	-	-	1500	
Propagation Delay Time	t_{pLH}, t_{pHL}	SIN-BCD OUT	5	-	1000	2500	MHz
	t_{pLH}, t_{pHL}	SIN-DIGIT OUT	5	-	500	1000	
Max. Frequency	f_{CL-1}	CLOCK IN *	5	10.0	14.0	-	MHz
	f_{CL-2}		5	1.0	2.0	-	
	$f_{CL SIN}$	SCAN IN	5	0.5	-	-	

* f_{CL-1} ; Clock burst mode. f_{CL-2} ; BCD outputs enable.

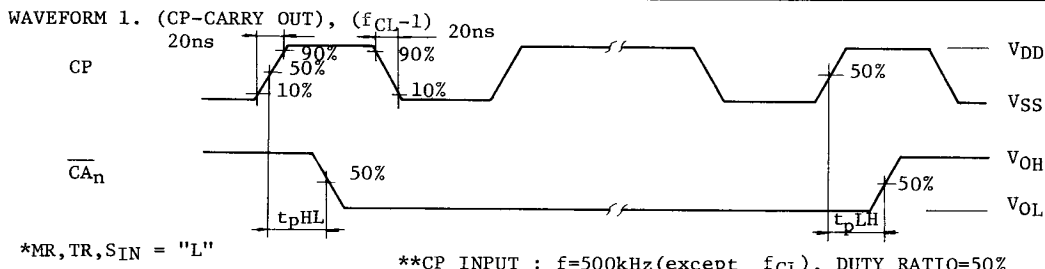
 I_{DD} TEST CIRCUIT

SWITCHING TIME TEST CIRCUIT

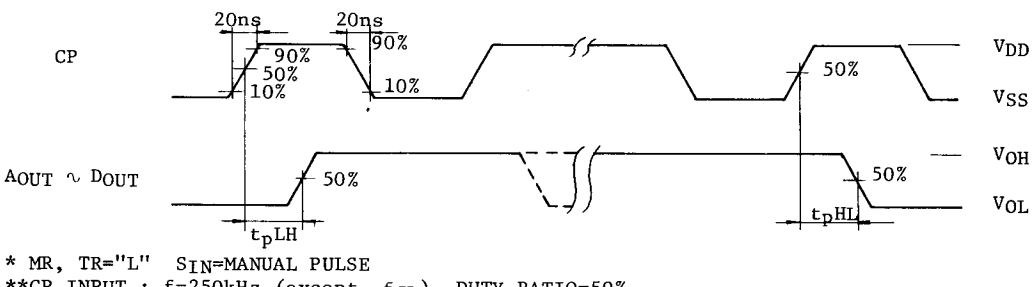


TC5032P

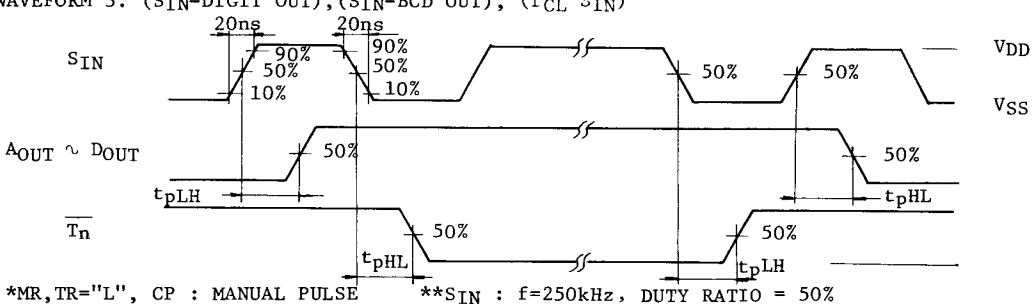
SWITCHING TIME TEST WAVEFORMS



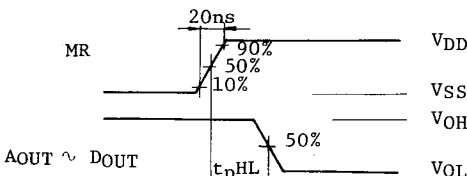
WAVEFORM 2. (CP-BCD OUT), ($f_{CL}-2$)



WAVEFORM 3. (SIN-DIGIT OUT), (SIN-BCD OUT), (f_{CL} SIN)



WAVEFORM 4. (MR-BCD OUT)



WAVEFORM 5. (TR-DIGIT OUT)

