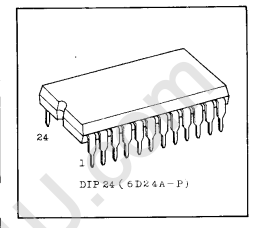
TC5001P 4-DIGIT DECADE COUNTER

TC5001P is four digit decimal counter containing latches and multiplexer circuits and equipped with the terminals of digit signal outputs for dynamic display, blanking input (for zero suppress operation) and transfer input (latch operation).

The maximum count of this counter is 9999 and three CARRY terminals are provided for carry operations required in some applications.

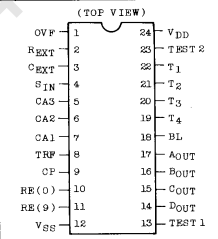
Refer to TRUTH TABLE, TIMING CHART and OPERATING CONSIDERATION for the operations.



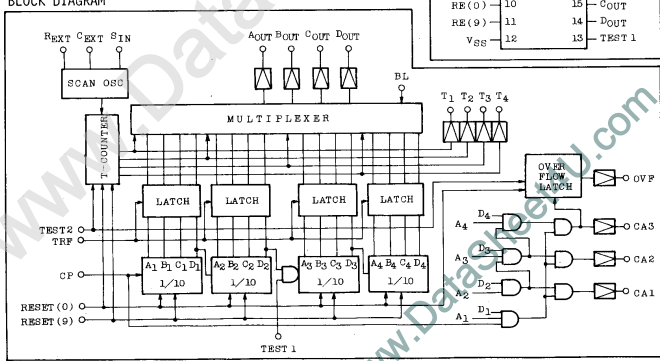
ABSOLUTE MAXIMUM RATINGS

CHARACTERISTIC	SYMBOL	RATING	UNIT
DC Supply Voltage	v_{DD}	Vss-0.5~Vss+10	V
Input Voltage	VIN	V _{SS} -0.5~V _{DD} +0.5	v
Output Voltage	VOUT	$V_{SS}-0.5 \sim V_{DD}+0.5$	v
DC Input Current	IIN	±10	mA
Power Dissipation	PD	300	mW
Storage Temperature Range	Tstg	-55 ~ 125	°C
Lead Temp./Time	Tsol	260°C · 10sec	

PIN ASSIGNMENT



BLOCK DIAGRAM



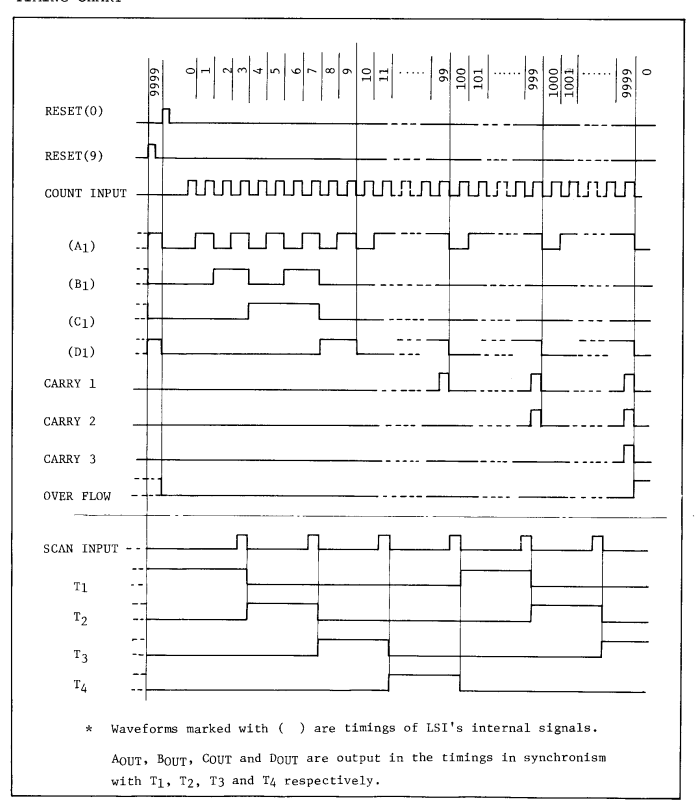
DESCRIPTION OF PIN FUNCTION

PIN No.	SYMBOL	NAME	FUNCTION					
1	OVF	OVER FLOW	Terminal to detect OVER FLOW condition of the counter which generates "H" level when COUNT is incremented from "9999". Once set to "H", only RESET (0) can clear it to "L".					
2	R _{EXT}	RESISTER EXTERNAL	This is opened when external CLOCK is supplied from S_{IN} . If external CLOCK is not available, CLOCK can be generated by externally connecting a resistor across S_{IN} and R_{EXT} and a capacitor across S_{IN} and C_{EXT} .					
3	C _{EXT}	CAPACITANCE EXTERNAL						
4	S _{IN}	SCAN INPUT	T-COUNTER CLOCK input and T-COUNTER is changed its condition at the falling edge of $S_{\mbox{\scriptsize IN}}$.					
5	CA3	CARRY-3	CARRY COUNTER "H" during CP= output "9999" "H" in COUNT					
6	CA2	CARRY-2	from n- "X999" shown at the left,"L" other-					
7	CA1	CARRY-1	th digit "xx99" wise.					
8	TRF	TRANSFER	"H" Decimal COUNTER output is transferred to MULTIPLEXER as it is. "L" COUNTER output at the time of falling edge of TRF is latched.					
9	СР	COUNT INPUT	Lowest order decimal COUNTER CLOCK input and COUNTER is counted by the falling edge of CP.					
10	RE (0)	RESET (0)	"H" Decimal COUNTER output is reset to "0000". This takes precedence over RE (9). "L" If RE (9) = "L", normally counted.					
11	RE (9)	RESET (9)	"H" If RE (0) = "L", COUNTER output is set to "9999". "L" If RE (0) = "L", normally counted.					
12	V _{SS}	V _{SS}	(GND)					

DESCRIPTION OF PIN FUNCTION

PIN No.	SYMBOL	NAME		FUNCTION			
			"H"	If TEST (2) = "H", normally counted.			
13	TEST ₁	TEST ₁	"L"	If TEST (2) = "H", only lower order two digits are counted.			
14	D _{OUT}	D-OUTPUT	Decimal COUNTER BCD outputs. When T1="H", the lowest				
15	C _{OUT}	C-OUTPUT		digit (first digit) is output, when T ₂ = "H",			
16	BOUT	B-OUTPUT	the second digit is output, and when T_4 = "H", the fourth digit is output. During BLANKING all the outputs become "H".				
17	A _{OUT}	A-OUTPUT					
18	BL	BLANKING	If BL = "H", only all AOUT through DOUT (BCD OUT) become "H".				
19	Т4	Т4	Outpu	t to indicate the digit position of output			
20	Т3	Т3	signa	ls $A_{ m OUT}$ through $D_{ m OUT}$ (BCD OUT) and corresponds			
21	т2	T ₂	in de	scending order from T ₁ .			
22	T ₁	T1					
,	TPOT -	TECTA	"н"	Normally counted.			
23	TEST ₂	TEST ₂	"L"	Causes $T_1 = "L", T_2 \sim T_4 = "H", OVF = "H".$			
24	v_{DD}	v_{DD}	V _{DD} Power Supply (3~8 volt)				

TIMING CHART



TRUTH TABLE

RESET (0)	RESET (9)	TRAN- SFER	i	TEST ₁	TEST ₂	AOUT	BOUT	COUT	D _{OUT}	т1	т2	Т3	Т4	OVER FLOW	
Н	*	Н	L	*	Н	L	L	L	L	Н	L	L	L	L	Note-1
L	Н	Н	L	*	Н	Н	L	L	Н	Н	L	L	L	Х	Note-1
L	L	Н	L	Н	Н	С	С	С	С	S	S	S	S	Х	
L	L	Н	L	L	Н	C'	c'	C'	c'	S	S	S	S	X	
*	*	L	L	*	*	LA	LA	LA	LA	х	Х	Х	Х	Х	
*	*	*	Н	*	*	Н	Н	Н	Н	Х	Х	Х	Х	Х	
*	*	*	*	*	L	Х	Х	Х	Х	L	Н	H	Н	Н	

- * Don't Care
- X Not defined
- C Count operation (all digits)
- C' Count operation (only lower order two digits)
- LA Latch operation
- S Scan operation

Note 1. SCAN INPUT = "L"

- o All the inputs/outputs (except COUNT INPUT and SCAN INPUT) are activated by "H" level.
- o COUNT INPUT $t_n + t_{n+1}$ SCAN INPUT $t_n + t_{n+1}$
- o When used, TEST₁ = "H" and TEST₂ = "H" should be satisfied.

OPERATING CONSIDERATION

1. RESET Operation

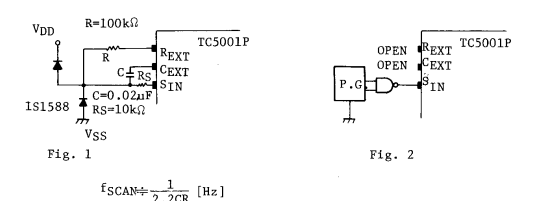
- (1) When the level of RESET (0) terminal is set to "H", BCD output of COUNTER is set to "O". The four digit display becomes 0000.
- (2) When the level of RESET (9) terminal is set to "H", BCD output of COUNTER is set to "9". The four digit display becomes 9999.
- (3) When both of RESET (0) terminal and RESET (9) terminal are "H", RESET (0) terminal takes precedence.

2. SCAN Operation

(1) SCAN signal for dynamic display applied to SCAN INPUT terminal controls the multiplexer circuit and transfers four digit information in the latches to BCD outputs one digit at a time in sequence.

OPERATING CONSIDERATION

- (2) Arbitrary digit can be made real time output (completely static) by making SCAN signal DC.
- (3) The digit pulses in synchronism with SCAN signal for dynamic display appear at the digit output terminals (T_1 , T_2 , T_3 and T_4). The digit output terminals (T_1 , T_2 , T_3 and T_4) are used for the digit selection circuit and for arbitrary digit zero suppress.
- (4) The digit pulse is activated by the falling edge of SCAN INPUT signal.
- (5) SCAN signal is supplied from the internal oscillator as shown in Fig. 1 or from the external one as shown in Fig. 2.



3. Latch Operation

- (1) When the level of TRANSFER terminal is "H", COUNTER information is transferred to the latches.
- (2) When the level of TRANSFER terminal is charged from "H" to "L", the information transferred from COUNTER is latched.

4. Count Operation

- (1) Set input terminals $TEST_1$, $TEST_2$ and TRANSFER to "H" and BLANKING terminal to "L".
- (2) COUNTER is set by applying "H" level to RESET (0) or RESET (9) terminal and two RESET terminals are returned to "L".

OPERATING CONSIDERATION

- (3) When the count pulse is applied to COUNT INPUT terminal, COUNTER performs its COUNT operation at the falling edge of count pulse.
- (4) The maximum count is 9999 and if 9999 is exceeded, "H" level appears at OVER FLOW terminal. Removal of OVER FLOW signal can be achieved by applying"H" to RESET (0) terminal.
- (5) The carry signals from 100's and 1000's digits appear at output terminals CARRY1, CARRY2 and CARRY3.
- (6) When TEST1 terminal is "L", only lower order two digits of COUNTER are counted.
- 5. BLANKING Operation

When BLANKING terminal is set to "H", all the BCD outputs of COUNTER become "H" and this signal is used to achieve the zero suppress operation.

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

CHARACTERISTIC	SYMBOL	MIN.	TYP.	MAX.	UNIT
Supply Voltage	v _{DD}	3	_	8	V
Input Voltage	V _{IN}	0	-	$v_{ m DD}$	v
Operating Temp.	Topr	-30	-	85	°C
External Registance	R _{EXT}	10	100	1000	kΩ
External Capacitance	C _{EXT}	10-4	0.02	1.0	μF

ELECTRICAL CHARACTERISTICS (Vss=0v)

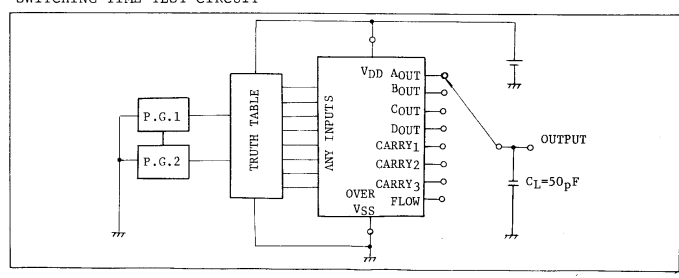
CHARACTERISTIC			TEST	v_{DD}	-30	°C		25°C		85	UNIT	
		SYMBOL	CONDITIONS	(V)	MIN.	MAX.	MIN.	TYP.	MAX.	MIN.	MAX.	01/11
High Level Output Voltage		v _{OH}	V _{IN} =V _{DD} ,V _{SS}	5	4.95	-	4.95	-	_	4.95	-	V
Low Leve Output V		νor	V _{IN} =V _{DD} ,V _{SS}	5	-	0.05	_	<u>-</u>	0.05	-	0.05	
	AGUT, BOUT COUT, DOUT	Іон		5	-1.2	-	-1.0		-	-0.75	_	
High Level Output Current	CARRY1,2,3 OVER FLOW T ₁ ,T ₂ ,T ₃ , T ₄	I _{OH}	$V_{OH} = 2.5V$ $V_{IN} = V_{DD}, V_{SS}$	5	-1.2	-	-1.0		-	-0.75	_	mA
	R _{EXT} C _{EXT}	IOH		5	-0.3	_	-0.25		-	-0.2	-	
	AOUT, BOUT COUT, DOUT	IOL	2.	5	2.4	_	2.0		_	1.6	-	
Low C	CARRY1,2,3 OVER FLOW T1,T2,T3, T4	I _{OL}	$V_{OL} = 0.4V$ $V_{IN} = V_{DD}, V_{SS}$	5	0.52		0.44		-	0.36	-	mA
	R _{EXT} C _{EXT}	IOL		5	0.28	-	0.24	·	_	0.2		
Input	"H" Level	VIH	V _{OUT} =0.1V,4.9V	5	3.8	-	3.8	2.75	<u> </u>	3.8		v
Voltage	"L" Level	VIL	I _{OUT} < 1,00A	5	_	1.2	_	2.25			1.2	
Input	"H" Level	IIH	v _{IH} = 8V	8	-	0.2	<u> </u>		0.2		1.0	A در .
Current	"L" Level	IIL	$V_{IL} = OV$	8	_	-0.2	_		-0.2		-1.0	
Quiesce Current Consump	:	I_{DD}	V _{IN} =V _{DD} ,V _{SS} *	8	_	50	_	-	50	_	500	ıμΑ

^{*} All valid input combinations

SWITCHING	CHARACTERISTICS	$(Ta=25^{\circ}C.$	$V_{SS=0V,CL} = 50pF$)
DMIICHING	CHAINCIDITION	(10-25, 0)	DD-04, CL 305+	

		arn m o z	TEST		MTM	myn.	MAX.	UNIT	
CHARA(CTERISTIC	SYMBOL	CONDITIONS	$v_{DD}(v)$	MIN.	TYP.	MAX.	UNII	
(LOW-HIGH) Propagation Delay Time		tpLH	COUNT INPUT — A,B,C,DOUT	5	_	600	1000		
(HIGH-LOW) Propagation	n Delay Time	tpHL	(Waveform 1)	5	-	600	1000		
(LOW-HIGH) Propagation	n Delay Time	tpLH	TRANSFER — A,B,C,D _{OUT}	5	-	400	1000	ns	
(HIGH-LOW) Propagation	n Delay Time	tpHL	(Waveform 2)	5	_	400	1000		
(LOW-HIGH) Propagation	n Delay Time	tpLH	COUNT INPUT — CARRY1,2,3 —	5	_	400	1000		
(HIGH-LOW) Propagation	n Delay Time	tpHL	OVER FLOW (Waveform 3)	5	-	400	1000		
Max. Clock	Rise Time	trCL, tfCL		5	20	-	-	µs	
Min. Clear	Pulse Width	tw(RE)	RESET(0),(9)	5	-		1000	ns	
Min. Trans Width	fer Pulse	tw(TR)	TRANSFER	5	-		1000	113	
	9, 10, 11, 18 PIN	CIN			-	5	7.5		
Input Capacity	4, 13, 23 PIN	CIN			_	7	10	pF	
	8 PIN	CIN			-	9	15		
Max.Clock	Frequency	fCL		5	0.5	2.0	_	MHz	

SWITCHING TIME TEST CIRCUIT



SWITCHING TIME TEST WAVEFORMS

