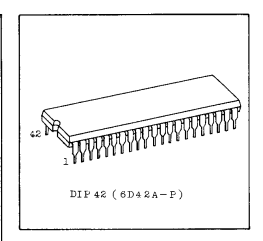
TC5070P/TC5071P/TC5072P 6 DIGIT UNIVERSAL COUNTER

TC5070P/TC5071P/TC5072P are 6-digit universal counter containing 6-digit memory register in addition to functions of up/down counting, data presetting, zero suppress, and latch.

The counted contents are output in BCD and seven segment dynamically stepwise from most significant digit in synchronization with input of SCAN. The seven-segment output can directly drive the common cathode type LED.

In addition to CARRY and ZERO outputs, these counter are provided with EQUAL output, permitting a wide range of applications such as for measuring instruments, timers, etc.

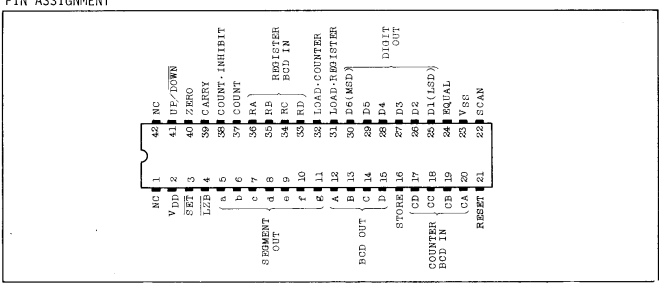
Maximum counting value TC5070P 999999 COUNTER TC5071P 995959 TIMER TC5072P 595999 TIMER



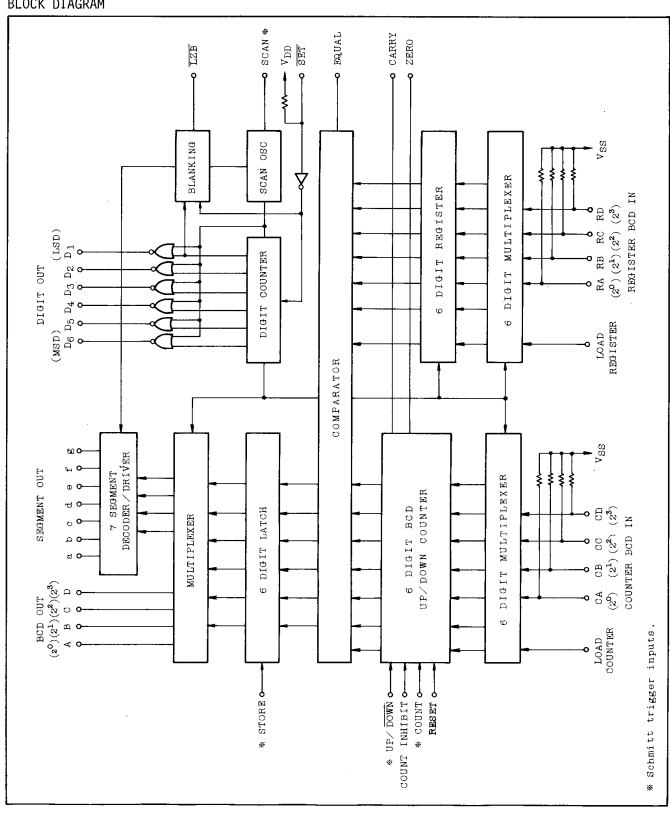
ABSOLUTE MAXIMUM RATINGS

			_
CHARACTERISTIC	SYMBOL	RATING	UNIT
DC Supply Voltage	v_{DD}	V _{SS} -0.5~V _{SS} +10	v
Input Voltage	VIN	Vss-0.5~VDD+0.5	V
Output Voltage	V _{OUT}	Vss-0.5~ VDD+0.5	V
DC Input Current	IIN	±10	mA
Power Dissipation	PD	300	mW
Storage Temperature Range	Tstg	-65∼150	°C
Lead Temp./Time	Tsol	260°C · 10sec	

PIN ASSIGNMENT



BLOCK DIAGRAM



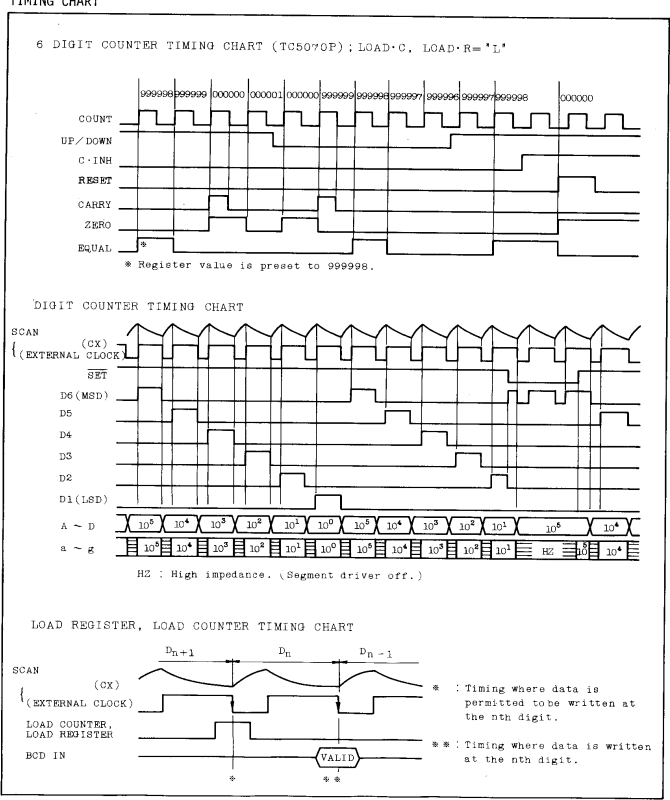
DESCRIPTION OF PIN FUNCTION

PIN No.	SYMBOL	FUNCTION								
1	NC	No connection								
2	v_{DD}	VDD power supply (3-8V)								
3	SET	At "L" level, the digit counter is reset, and D6 (MSD) only provide. The Segment-out changes to the blanking state. At "H" level, normal display operation.								
4	LZB	"H" No zero blanking								
		"L" Leading zero blanking in the higher order 5 digits.								
5	a									
6	Ъ									
7	C	Each pin is seven segment output of 6-digit counter. The outpu								
8	d	is synchronized with the digit-out and is provided stepwise								
9	e	from the most significant digit.								
10	f									
11	g									
12	A	Each pin is BCD output of 6-digit counter. The output is								
13	В	synchronized with the digit-out and is provided stepwise from the most significant digit. When SET input is at "L" level, the most significant digit day								
14	С									
15	D	is provided.								
16	STORE	"H" At positive edge of the STORE input, the contents of the counter are latched.								
	STORE	"L" The contents of the counter are straight transferred to the miltiplexer.								
17	CD									
18	СС	BCD input at the time when data are preset to the 6-digit								
19	СВ	counter. (With the LOAD COUNTER input at "H" level.)								
20	CA	(the Bolls occurred in fever,)								
21	RESET	At "H" level, the 6-digit counter is reset, and the contents of the counter become ALL "O". ZERO output become at "H" level.								
22	SCAN	Auto scan oscillator is operated by connecting a capacitor (2000-20000pF) between No.22 (SCAN) and No.23 (VSS) terminals. External scan oscillator may also be used to drive the scan input.								
23	V _{SS}	GND (OV)								

DESCRIPTION OF PIN FUNCTION (Cont'd)

PIN No.	SYMBOL		FUNCTION							
24	EQUAL	RA, RI counte the co	hen the contents of the 6-digit register set by the input of A, RB, RC, and RD coincide with the contents of 6-digit ounter, EQUAL output is provided at "H" level. Even if both he contents coincide each other during setting by the inputs f LOAD REGISTER and LOAD COUNTER, the output is inhibited and L" level remains unchanged.							
25	D1(LSD)]								
26	D2	These	are the outputs to display the digits of segment out and							
27	D3	When 3	SET input reaches "L" level, the digit counter is reset							
28	D4		6 (MSD) only is provided. When SET input rises at "H", the output is provided in the order of D5, D4in							
29	D5		ronization with the SCAN clock.							
30	D6(MSD)									
31	LOAD · REGISTER	"H"	$RA \sim RD$ input is set to 6-digit register.							
31	(LOAD·R)	"L"	Write operation to the register is inhibited.							
32	LOAD · COUNTER	"H"	${ m CA} \sim { m CD}$ input is preset to the 6-digit counter.							
32	(LOAD·C)	"L"	Write operation to the counter is inhibited.							
33	RD									
34	RC	BCD in	nput at the time when the data are set to the 6-digit							
35	RB		register. (With the LOAD REGISTER input at "H" level.)							
36	RA	(WICH	the Bond Restorak input at in level.,							
37	COUNT	Clock (Count	input of 6-digit counter ting at the positive edge of clock)							
38	COUNT · INHIBIT	"H"	No counting							
30	(C·INH)	"L"	Counting							
39	CARRY	up-cou time i When t "99595 down-c	the contents of counter have become "000000" at time of unting, CARRY output is provided at "H" level during this from rise to fall of COUNT input. the contents of counter have become "999999" (for TC5070P). 59" (for TC5071P), and "595999" (for TC5072P) at time of counting, CARRY output is also provided at "H" level g this time from rise and fall of COUNT input.							
40	ZERO	provio During is in	the contents of counter have become "00000", ZERO is ded at "H" level. g presetting by the LOAD COUNTER input, output operation hibited and "L" level remains unchanged.							
41	UP/DOWN	"H"	Up count.							
		"L"	Down count.							
42	NC	No cor	nnection.							

TIMING CHART



OPERATING CONSIDERATION

1. COUNTER OPERATION

Counting is stepped by the rise of clock when the clock is added to COUNT input at state of the inputs of LOAD·C, C·INH, and RESET at "L" level. At time of upcounting, CARRY and ZERO outputs are "H" level at "0000000", and at time of downcounting, CARRY output is at "H" level at "999999" (for TC5070P), "995959" (for TC5071P), and "595999: (for TC5072P).

When CARRY output is at "H" level, CARRY output remain at "H" leve until COUNT input falls, even if RESET and LOAD·C inputs are changed to "H" level. For COUNT and UP/DOWN inputs is shaped schmitt trigger, COUNT and UP/DOWN inputs rarely miscounts if waveform is not sharp.

2. COMPARATOR OPERATION

EQUAL output is provided at "H" level, when the contents of the counter coincide with the comparator value set by LOAD·R input. However, even if they concide each other during setting by LOAD·C and LOAD·R input, output operation is inhibited and "L" level remains unchanged.

3. LOAD COUNTER AND LOAD REGISTER OPERATIONS

When the data required to preset the counter or when the comprating value is required to set to the register, such operation is made by LOAD·C and LOAD·R input. The presetting of data to the counter is acquired by setting LOAD·C input to "H" level, synchronizing $CA \sim CD$ input with the digit counter, and setting the digits one after another. For the purpose, the external circuits are required for timing of $D6 \sim D1$ output with $CA \sim CD$ input. The comprator value can be set to the register in the same way. Load register operation is independently of counting operation; therfore, even during setting of the data to the register, counting can be performed. (See an example of input setting circuits.)

(Note) that normal operation is not acquired when the data exceeding the maximum counting value (for each digit) shown on page 1 for the individual items are set to the counter and register.

4. LATCH OPERATION

At STORE input is at "L" level, the contents of counter are straight transferred to the multiplexer, and the output indicates the contents of counter.

At STORE input is at "H" level, the indicating output remains unchanged although the count varies for the contents of counter are latched at the positive edge of

OPERATING CONSIDERATION (Cont'd)

STORE input. When STORE is turned to "L" level, the contents of counter at that time are provided. STORE input shape schmitt trigger.

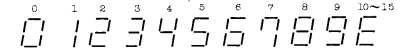
5. DISPLAY OPERATION

At LZB input is at "L" level, the higher order 5 digits of SEGMENT-OUT output are changed to the state of leading zero blanking.

At "H" level, the function of leading zero blanking is released.

At SET input is at "L" level, the SEGMENT-OUT output is changed to the state of blanking, and the digit counter is reset, and D6 (MSD) only is provided. At that time, the BCD-OUT output provided the data of the 6th digit. At "H" level, the DIGIT-OUT output provided in the order of D6, D5, D4, ... in synchronization with SCAN, and SEGMENT-OUT and CD-OUT output are also provided in synchronization.

Segment Display Format (Common Cathod type LED)



6. SCANNING OPERATION

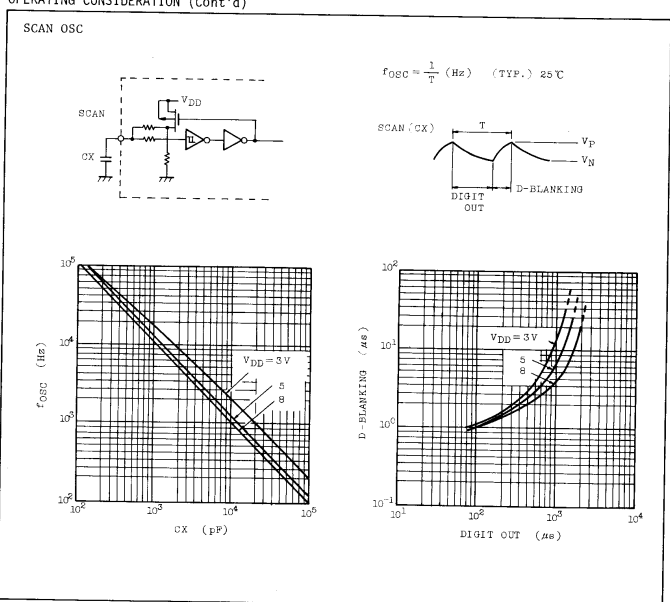
AUTO SCAN operation can be performed by inserting a capacitor between the terminal SCAN and the terminal VSS. By adding an external clock to the terminal SCAN, MANUAL SCAN operation can be performed.

SCAN OSC actuates the digit counter, and at the AUTO SCAN operation, the digit blanking is applied to each DIGIT OUT for the T/150 period of one cycle (T) of SCAN OSC, therfore, can be prevented overlap of each DIGIT OUT. One cycle of DIGIT OUT is equal to 6 cycles of SCAN OSC.

SCAN signal synchronize with data signal setting by the LOAD REGISTER and/or LOAD COUNTER inputs. An external capacitor of 2000 to 20000pF is required for SCAN (CX).

(Note) BCD-OUT output may involve some hazards at the change of COUNT input and DIGIT-OUT output; However, such hazards do not hinder operation because they occur during the blanking hours for DIGIT-OUT and SEGMENT-OUT output.

OPERATING CONSIDERATION (Cont'd)



RECOMMENDED OPERATING CONDITIONS (VSS=0V)

CHARACTERISTIC	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
DC Supply Voltage	v_{DD}		3	-	8	V
Input Voltage	VIN		0	_	$v_{ m DD}$	v
Operating Temperature Range	Topr		-40	-	85	°C

STATIC ELECTRICAL CHARACTERISTICS ($v_{SS}=0v$)

CHARACTERISTIC	SYM-	TEST (VSS	$v_{ m DD}$	-40°C			25°C		85°C		UNIT
CHARACTERISTIC	BOL	CONDITION	(V)	MIN.	MAX.	MIN.	TYP.	MAX.	MIN.	MAX.	ONTI
High-Level Output Voltage (Except SEGMENT OUTPUT)	V _{OH}	I _{OUT} < 1µA V _{IN} =V _{SS} , V _{DD}	5	4.95	-	4.95	5.00	-	4.95	-	
Low-Level Output Voltage (Except SEGMENT OUTPUT)	V _{OL}	I _{OUT} < 1µA V _{IN} =V _{SS} , V _{DD}	5	-	0.05	-	0.00	0.05	-	0.05	V
High-Level Output Voltage (SEGMENT OUTPUT)	V _{OH}	I _{OUT} < 1 µA V _{IN} =V _{SS} , V _{DD}	5	4.0	-	4.0	4.5	-	4.0	_	
Output High Current (A~D, EQ, CA, ZE OUTPUT)		V _{OH} =4.6V V _{IN} =V _{SS} ,V _{DD}	5	-0.2	_	-0.16	-0.8		-0.12	-	
Output High Current (D1~D6 OUTPUT)		V _{OH} =4.2V V _{IN} =V _{SS} ,V _{DD}	5	-0.75	_	-0.7	-1.5	-	-0.6	-	
Output Low Current (Except SEGMENT OUTPUT)	I _{OL}	V _{OL} =0.4V V _{IN} =V _{SS} ,V _{DD}	5	0.52	1	0.44	1.2	-	0.36	_	mA
Output High Current (SEGMENT OUTPUT)		V _{OH} =3.5V V _{IN} =V _{SS} ,V _{DD}	5	-25	-	-25	-50	-	-20	-	
Input Low Voltage (Except Schmitt Trigger Input)	v _{IH}	V _{OH} =4.0V V _{OL} =0.5V I _{OUT} < 1μA	5	3.5	-	3.5	2.75	-	3.5	-	v
Input High Voltage (Except Schmitt Trigger Input)	VIL	V _{OH} =4.0V V _{OL} =0.5V I _{OUT} <1\(\mu\)A	5		1.5	-	2.15	1.5	_	1.5	V
High-Level Input Current (Except Pull Up/ Down Resistance Input)	IIH	VIH=8V	8	-	0.3	_	10-5	0.3	_	1.0	μА

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

CHARACTERISTIC	SYM- BOL	TEST CONDITION	v_{DD}	-4	0°C	25°C			85°C		UNIT
	POL		(V)	MIN.	MAX.	MIN.	TYP.	MAX.	MIN.	MAX.	ONII
Low-Level Input Current (Except Pull Up/ Down Resistance Input)	IIL	V _{IL} =0V	8	-	-0.3	_	10-5	-0.3	_	-1.0	
High-Level Input Current (SET IN)	IIH	V _{IH} =8V	8	-	5.0	-	_	5.0	-	5.0	
Low-Level Input Current (SET IN)	IIL	V _{IL} =0V	8	-	-180	_	-70	-160	-	-140	μΑ
High-Level Input Current (CA ~ CD, RA ~ RD, SCAN IN)	IIH	V _{IH} =8V	8	-	180	-	80	160	_	140	
Low-Level Input Current (CA~CD, RA~RD IN)	$_{ m IIL}$	V _{IL} =0V	8	-	-5.0	_	_	-5.0	-	-5.0	
Low-Level Input Current (SCAN IN)	IIL	AIT=OA	5	-	-2.3 -3.6	-	-1.0 -1.6	-2.0 -3.2	-	-1.8 -2.8	mA
Output Leakage Current (SEGMENT OUT)	$I_{ m DL}$	V _{OL} =0V	8	_	-3.0	-	-10-4	-3.0	-	-1.5	μΑ
Quiescent Device Current	I_{DD}	SCAN=V _{DD} SET, CA~CD, RA~RD OPEN	5	-	750 1500	-	180 250	500	_	1000 2000	μΑ

DYNAMIC ELECTRICAL CHARACTERISTICS (Ta=25°C, VDD=5.0V, VSS=0V, CL=50pF)

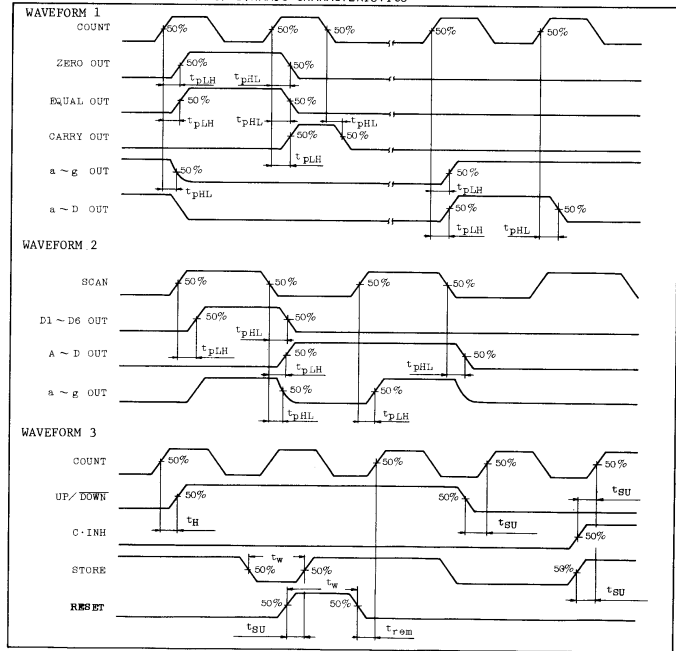
CHARACTERISTIC	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Output Transition Time	t _{TLH}	SEGMENT OUT (R _L =1kΩ)	-	70	200	
(Low to High)	t _{TLH}	OTHER OUT	_	100	400	
Output Transition Time (High to Low)	t _{THL}	Except SEGMENT OUT	-	70	200	
	t _{pLH} , t _{pHL}	COUNT-BCD, SEGMENT OUT (R _L =1kΩ)		750	1500	
Propagation Delay Time	t _{pLH} , t _{pHL}	COUNT-CARRY OUT	-	150	400	
	tpLH, tpHL	COUNT-ZERO OUT	-	200	400	ns
	tpLH, tpHL	COUNT-EQUAL OUT	-	270	500	
	tpLH, tpHL	SCAN-DIGIT OUT	_	250	500	
	tpLH, tpHL	SCAN-BCD OUT		750	1500	
Propagation Delay Time	t _{pLH}	SCAN-SEGMENT OUT (RL=1 $k\Omega$)		500	1000	
riopagacion beila, ilmo	tpHL	SCAN-SEGMENT OUT (R _L =1kΩ)	_	300	700	
	f _{CL} -1	COUNT IN *	2.0	4.0	_	MHz
Max. Clock Frequency	f _{CL} -2		1.0	1.6	_	
	f _{CL}	SCAN IN	0.5	1.0	-	
Min. Pulse Width	t _w	RESET IN	_	250	500	
· · · · · · · · · · · · · · · · · · ·	t _w	STORE IN	-	80	160	
	tsu	COUNT-STORE	-	70	150	
	t _{SU}	COUNT-UP/DOWN	-	230	500	
Min. Set-up Time	t _{SU}	STORE-CLEAR	-	130	300	
min occ up rame	tsu	COUNT-C·IN	-	0	100	
	t _{SU}	SCAN IN-LOAD.C, LOAD.R		-40	50	ns
	t _{SU}	SCAN IN-BCDIN	_	200	450	
	t _H	COUNT-UP/DOWN	_	40	150	
Min. Hold Time	t _H	SCAN IN-LOAD·C, LOAD·R	_	70	200	
	t _H	SCAN IN-BCDIN	-	140	300	
Min. Removal Time	trem	COUNT-RESET	-	60	150	1
Max. Input Rise/Fall	trCL	Except Schmitt Trigger Input	20	_	_	μs
Time	trCL	Except Schmitt Trigger Input	20	_		1 ""
Positive Trigger Threshold Voltage	VP		_	3.0	4.0	
Negative Trigger Threshold Voltage	v _N		1.0	1.8	-	v
Hysteresis Voltage	V _H		0.5	1.2	-	

DYNAMIC ELECTRICAL CAHRACTERISTICS (Ta=25°C, VDD=5.0V, VSS=0V, CL=50pF)

CHARACTERISTIC	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Quiescent Device Current	I_{DD}	COUNT IN = H & L	- 250		-	μA
(CX=2000 ~ 20000pF)		COUNT IN = 1 MHz	-	650	_	μΑ
Input Capacitance	c_{IN}	Except SCAN IN	_	5.0	7.5	рF

^{*} The count operation can respond as far as $f_{\rm CL}-1$, and CARRY, EQUAL, and ZERO outputs can respond as far as $f_{\rm CL}-2$.

WAVEFORMS FOR MEASUREMENT OF DYNAMIC CHARACTERISTICS



WAVEFORMS FOR MEASUREMENT OF DYNAMIC CHARACTERISTICS

