

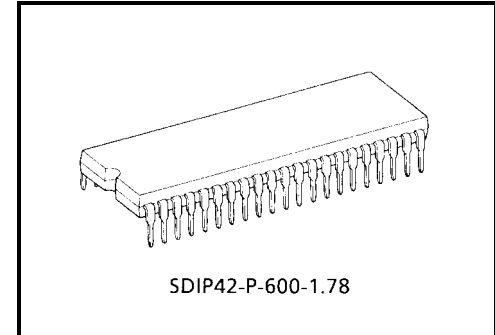
TOSHIBA CMOS Digital Integrated Circuit Silicon Monolithic

TC83220-0009

TC83220-0009: Single-Chip CMOS LSI for FL (fluorescent) Calculator with Printers

The TOSHIBA printing/display calculator circuit
TC83220-0009 is 10/12-digit calculator on a single-chip CMOS
LSI.

TC83220-0009 can drive the printing machine (M-42TV/42V;
EPSON) with magnet driver circuit, and can drive the fluorescent
display tube with DC-DC converter. It contains a 4 K-word ROM,
a 256×4 -bit RAM.



Weight: 4.12 g (typ.)

Features

Operational Features

- Print: 12/14 digits of data.
(including decimal point and minus signs.) 2 digits
of operational symbol.
3 digits of commas.
- Display: 10/12 digits of data. (including punctuation in each digit.)
1 digit of floating minus sign, memory load, error symbol.
3 digits of commas.
- Decimal output: Decimal set lock key controls output format.
Fixed decimal setting ("0", "1", "2", "3", "4", "6"), full floating decimal, and ADD mode.
- Key input buffer: 8 stages
- Function: 4 basic arithmetic function (+, -, ×, ÷).
Repeat addition and subtraction.
Automatic constants in multiplication, division, percent calculation, calculations.
Automatic percent add-on and percent discount calculations.
Memory calculation.
Automatic accumulating calculation.
Gross margin profit calculation.
Delta percent calculation.
Two-key rollover.
- Item counter: 0~999 count up or -999~0~999 count up/down by depressing of $[+]$, $[-]$, $[+/-]$, $[=]$ key.
- Punctuation: Commas for thousands on display.
- Kinds of touch key: $[0 \sim 9]$, $[.]$, $[00]$, $[000]$, $[C]$, $[CE]$, $[C/CE]$, $[+/-]$, $[#/P]$, $[Feed]$,
 $[+]$, $[-]$, $[\diamond]$, $[*]$, $[X]$, $[\div]$, $[=]$, $[%]$, $[MU/D]$, $[M+]$, $[M-]$, $[M\diamond]$,
 $[M^*]$, $[4\%]$, $[M\diamond^*]$, $[IC]$, $[\rightarrow]$, $[ON]$, $[OFF]$, $[+/-]$, $[=]$, $[GT]$

- Kinds of lock key: "PRINT" printing mode selectable switch.
"Σ" summation mode selectable switch.
"5/4" "CUT" "UP" rounding switch.
Fixed point mode selectable switch.
"0", "1", "2", "3", "4", "6", "F", "AM".
"IC+", "IC±" item counter mode selectable switch.
"GT" grand total memory selectable switch.
- Duty of display: Duty = 1/14.9
- Leading zero suppression
- Trailing zero suppression

Electrical Features

- P-MOS output buffer with pull down resistor for direct driving of fluorescent display tube.
- Oscillator/clock generator internal to chip.
- Key board encoding internal to chip.
- Dual in line package.

Protection

- (1) Double depression of keys will be scan of fast key.
- (2) In the overflow condition, all key except "C", "CE", "Feed", "ON", "OFF", "→" key are inoperative.
- (3) Key bouncing protection (at 4 MHz clock)
Key read in: 15 ms
Key off: 40 ms

Function Select

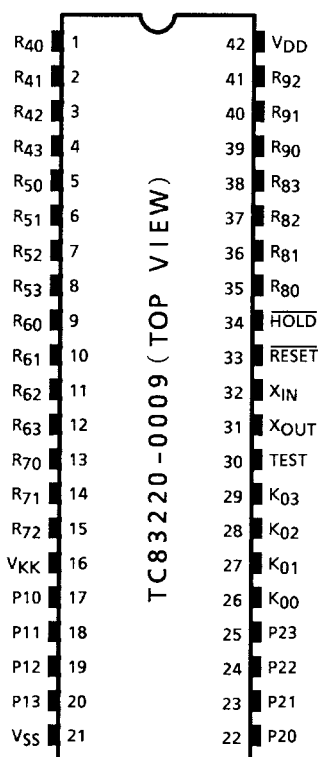
- (1) "TMR" selectable with auto power off mode
OFF..... Auto power off mode
- (2) "10/12" selectable with auto power off mode
ON..... 10 digit calculated
OFF..... 12 digit calculated
- (3) "B/R" Selectable with printer heads
ON..... M-42V (1 color)
OFF..... M-42TV (2 color)

Speed of Calculation (at 4 MHz clock)

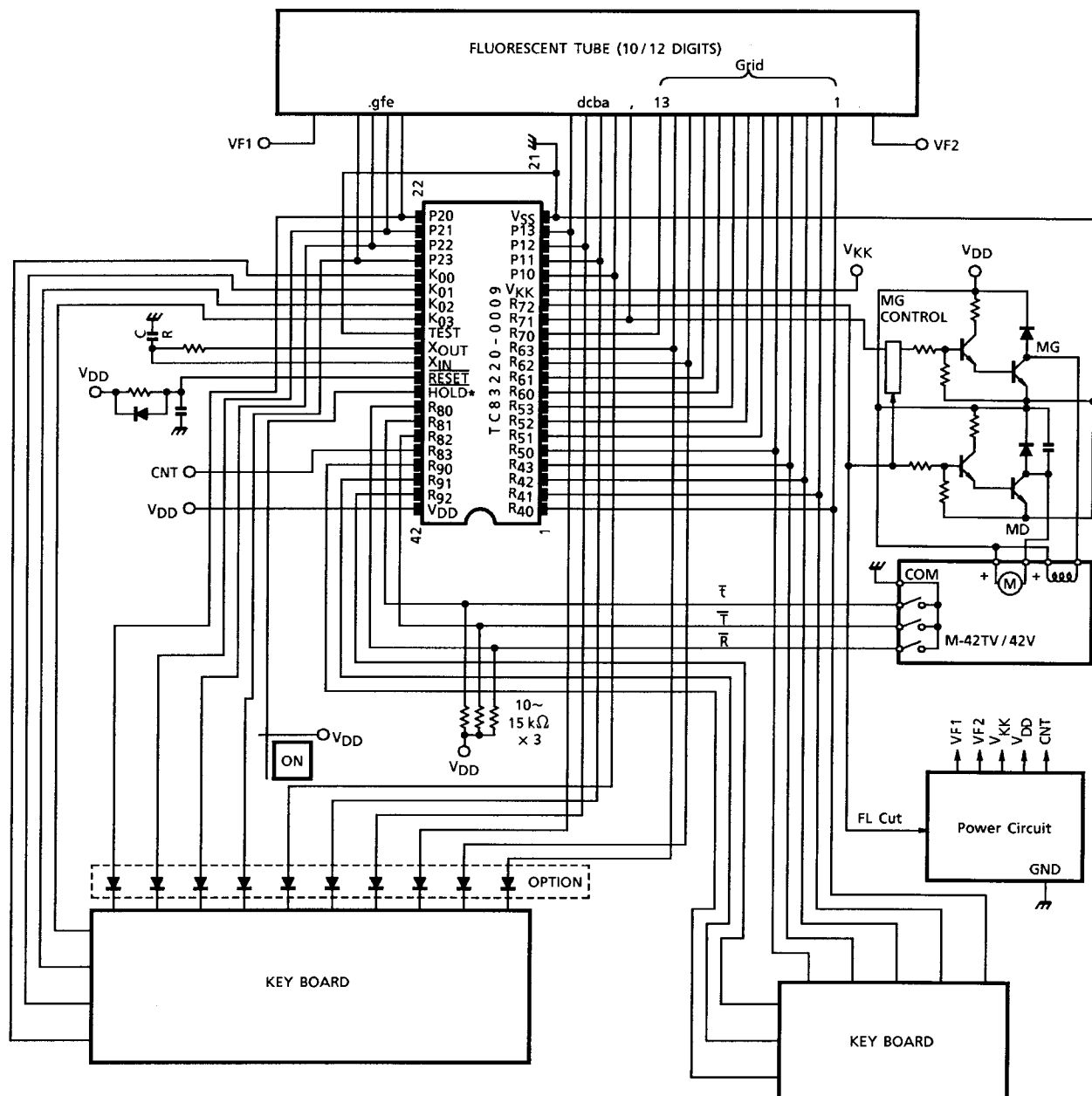
- | | | |
|----------------------------|----------------------|----------|
| (1) Addition | 1 + 1 + | 31.2 ms |
| (2) Multiplication | 1 × 999999999999 = | 26.8 ms |
| (3) Division | 999999999999 ÷ 1 = | 100.6 ms |
| (4) Memory calculation | 999999999999 ÷ 1 M + | 108.8 ms |
| (5) Percentage calculation | 1 × 999999999999% | 35.2 ms |

"CNT (R83)" Function

- | | | |
|-----------|----------------------|-----------|
| Operation | On display..... | Open |
| | Printing..... | Open |
| | Off (hold) mode..... | VDD Level |

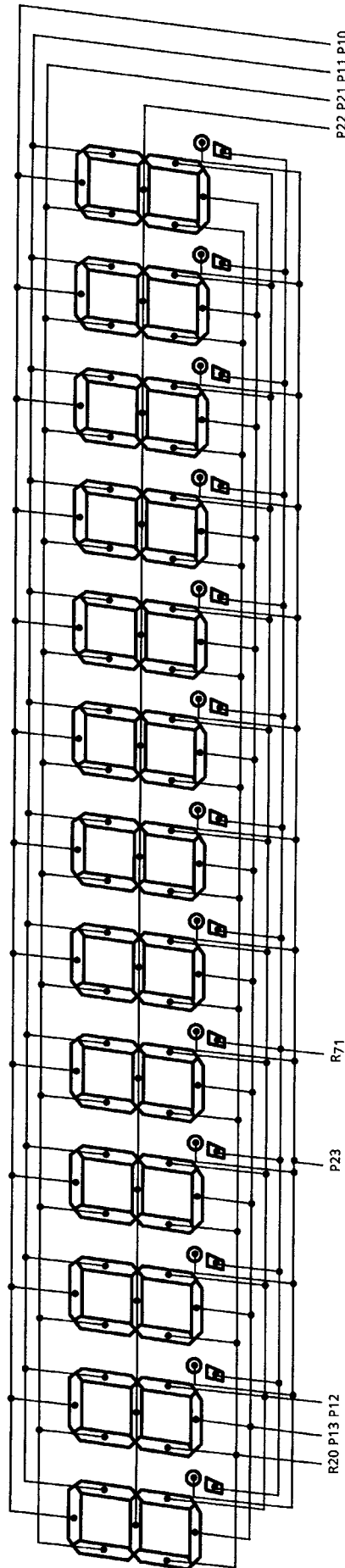
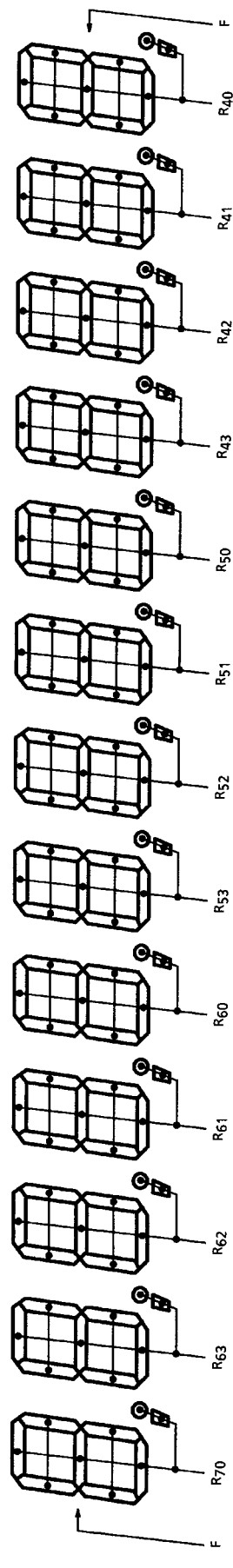
Pin Assignment (top view)

System Diagram



$C = 100\text{ pF}$

$R = 1\text{ k}\Omega \pm 2\%$

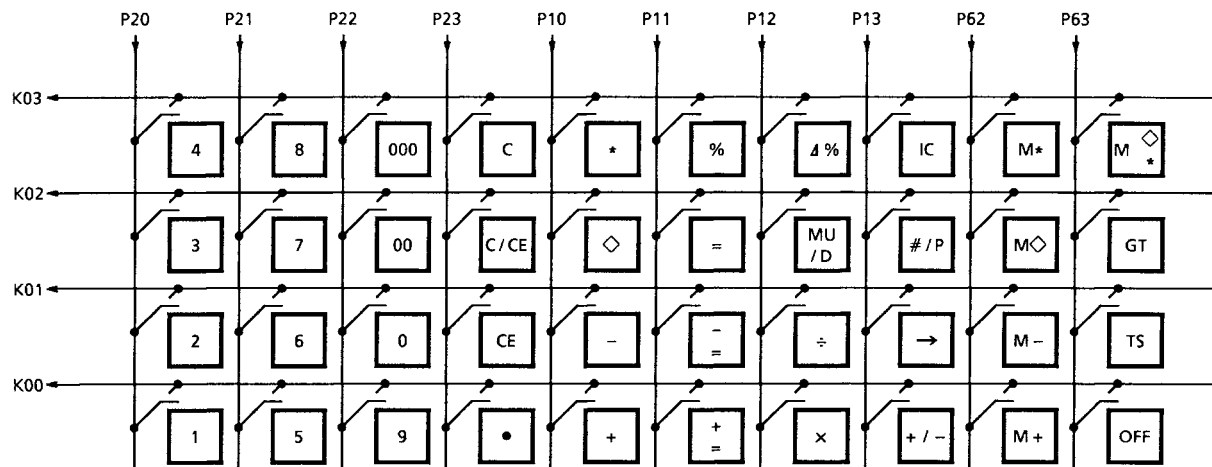
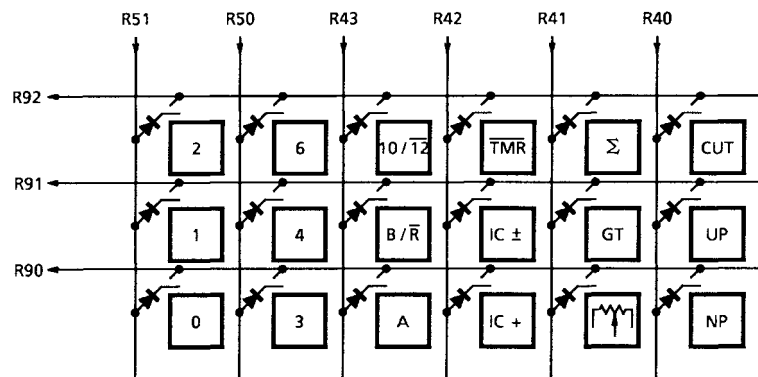
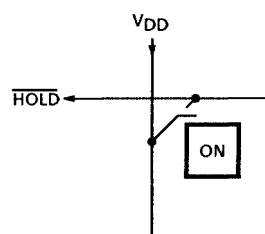
Connection of FL

Note 1: R70 digit (P10, P13, P20) of "E" data.

Note 2: R70 digit (P22) of "-" data.

Note 3: R70 digit (P23) of "M" data.

Note 4: R70 digit (P21) of "GT" data.

Key Connection**Touch Key****Lock Key**

Operation Example

Key						Print	Display
TAB	4/5	IC	10/12	Σ	GT		
F	4 / 5	OFF	10	OFF	OFF	<ACL>	
						<PF>	
						C	
						<PF>	0.
						1.	1.
						2.	-1.
						-1.	-1.
						*	R
						-1.	
						IC	
						2.	2.
						1.	1.
						2.	-1.
						002	
						-1.	R
						*	
						002	
						-1.	R
						<PF>	
						2.	-1.
						IC	
						2.	2.
						3.	3.
						4.	12.
						=	
						4.	
						3.	
						*	
						<PF>	
						5.	3.
						5.	5.
						6.	
						0.3	
						*	
						<PF>	
						5.3	0.3
						+	
						<PF>	
						2.	5.3
						2.	
						2.	2.
						3.	
						%	
						66.66666666	
						*	66.66666666
						<PF>	
						2.	2.
						G M	
						3.	
						%	
						0.06185567	
						Δ *	
						2.06185567	
						*	
						<PF>	
						2.06185567	
						2.	
						2 Δ %	
						2.	
						Δ	
						3.	
						=	
						1.	
						Δ *	
						50.	
						Δ %	50.
						<PF>	

Note 5: <PF>Paper feed

Key						Print	Display
TAB	4/5	IC	10/12	Σ	GT		
						Touch	
F	4/5	OFF	10	Σ	OFF	3x	3.
						4÷	4.
						=	4.
							3.
							<PF>
						5x	5.
						6%	6.
							0.3
							<PF>
						+	5.3 + %
							<PF>
						2÷	2.
						3%	3.
							66.66666666
							<PF>
	2	MU/D					2. G M
		3=					3. %
							0.06185567 Δ *
							2.06185567 +
							<PF>
		2Δ%					2. Δ
		3=					3. =
							1. Δ *
							50.
		*					<PF>
							122.0285223 *
							<PF>
		GT					0. G ♦
		GT	2+				2. +
			3+				3. +
			*				5. G +
							<PF>
			3-				3. - R
			4-				4. - R
			5-				5. - R
			*				-12. G + R
							<PF>
		GT					-7. G ♦ R
		GT					-7. G * R
							<PF>
		OFF	M+				-7. M + R
			OFF				
			ON				M
							0.
			M◊				<PF>
			M*				-7. M ◊ R
							M
							-7.

Note 6: <PF>Paper feed

Key						Print			Display	
TAB	4/5	IC	10/12	Σ	GT	Touch				
F	4/5	OFF	10	Σ	OFF		<PF>		-7.	
						# / P	-7.	R	-7.	
						2 # / P	#2		2.	
						# / P	2.		2.	
						0 ÷	0. ÷		0.	
						=			
							0. *			
						C	<PF>	E	0.	
							0. C			
							<PF>		0.	

Note 7: <PF>Paper feed

Maximum Ratings (V_{SS} = 0 V)

Characteristics	Symbol	Rating	Unit
Supply voltage 1	V _{DD}	-0.5~7	V
Supply voltage 2	V _{KK}	-40~+0.5	V
Input voltage	V _{IN}	-35~V _{DD} + 0.5	V
Output voltage	V _{OUT}	-35~V _{DD} + 0.5	V
Output current	I _{OUT}	-10	mA
Power dissipation (T _{opr} = 70°C)	P _D	600	mW
Soldering temperature, time	T _{SLD}	260 (10 s)	°C
Storage temperature	T _{STG}	-55~125	°C
Operating temperature	T _{opr}	0~40	°C

Recommended Operating Conditions (V_{SS} = 0 V)

Characteristics	Symbol	Test Circuit	Test Condition	Min	Max	Unit
Operating temperature	T _{opr}	—	—	0	40	°C
Supply voltage	V _{DD}	—	—	4.5	6	V
Supply voltage (FL)	V _{KK}	—	—	-30	-15	V
Supply voltage (hold)	V _{DDH}	—	—	2	6	V
Input high voltage (except schmitt circuit input)	V _{IH1}	—	V _{DD} ≥ 4.5 V	V _{DD} × 0.7	V _{DD}	V
Input high voltage (schmitt circuit input)	V _{IH2}	—		V _{DD} × 0.75	V _{DD}	V
Input high voltage	V _{IH3}	—	V _{DD} < 4.5 V	V _{DD} × 0.9	V _{DD}	V
Input low voltage (except schmitt circuit input)	V _{IL1}	—	V _{DD} ≥ 4.5 V	V _{KK}	V _{DD} × 0.3	V
Input low voltage (schmitt circuit input)	V _{IL2}	—		V _{KK}	V _{DD} × 0.25	V
Input low voltage	V _{IL3}	—	V _{DD} < 4.5 V	V _{KK}	V _{DD} × 0.1	V
Output voltage (source open drain)	V _{OUT}	—	—	V _{DD} - 35	V _{DD}	V
Clock high pulse width (Note 5)	T _{WCH}	—	V _{IN} = V _{IH}	80	—	ns
Clock low pulse width (Note 5)	T _{WCL}	—	V _{IN} = V _{IL}	80	—	ns

Note 5: In case of the external clock operation.

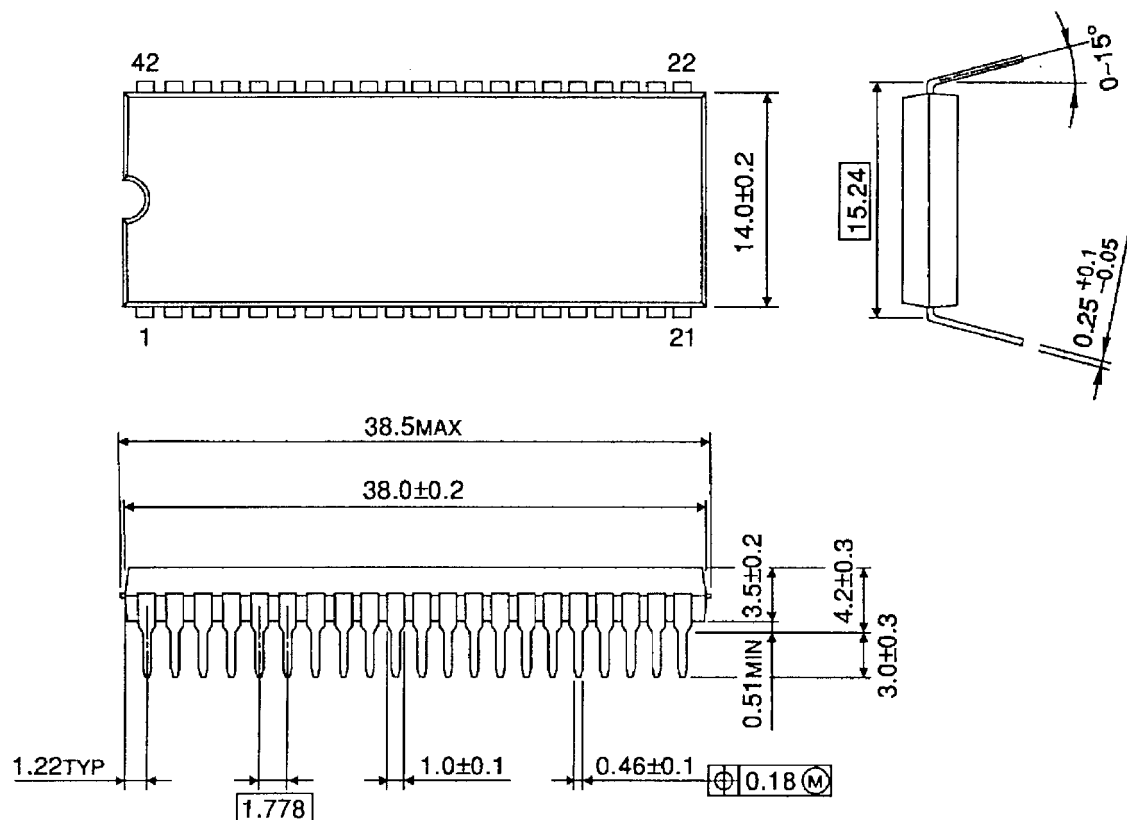
Electrical Characteristics**DC Characteristics ($V_{SS} = 0 \text{ V}$, $V_{DD} \pm 10\%$, $T_{opr} = 0\text{~}40^\circ\text{C}$)**

Characteristics	Symbol	Test Circuit	Test Condition	Min	Typ.	Max	Unit
Hysteresis voltage (schmitt circuit input)	V_{HS}	—	—	—	0.7	—	V
Input current ($\overline{\text{RESET}}$, $\overline{\text{HOLD}}$, $\overline{\text{TEST}}$)	I_{IN}	—	$V_{DD} = 5.5 \text{ V}$, $V_{IN} = 5.5/0 \text{ V}$	—	—	± 50	μA
Output leak current (source open drain)	I_{LO}	—	$V_{DD} = 5.5 \text{ V}$, $V_{OUT} = -32 \text{ V}$	—	—	-10	μA
Output high voltage (P1~P2, R ₄ ~R ₉)	V_{OH}	—	$V_{DD} = 4.5 \text{ V}$, $I_{OH} = -6 \text{ mA}$	2.4	—	—	V
Input pull down resistor (K ₀ , R ₇ ~R ₉)	R_{IN}	—	$V_{DD} = 5.5 \text{ V}$, $V_{KK} = -30 \text{ V}$	—	100	—	k Ω
Pull down resistor (source open drain)	R_{KK}	—		50	80	200	k Ω
Operating supply current	$I_{DD\ 0}$	—	$V_{DD} (V_{DDH}) 5.5 \text{ V}$, $f_C = 4 \text{ MHz}$, $V_{IN} = 5.3/0.2 \text{ V}$	—	3	6	mA
Supply current (after clear)	$I_{KK\ 1}$	—	$V_{KK} = -30 \text{ V}$, $f_C = 4 \text{ MHz}$	—	0.6	0.9	mA
Supply current (shown full digits)	$I_{KK\ 2}$	—		—	3.5	6	mA
Holding supply current	$I_{DD\ H}$	—	$V_{DD} = 5.5 \text{ V}$	—	0.5	10	μA
Oscillating frequency	F_ϕ	—	$V_{DD} = 5.0 \text{ V}$, $C = 100 \text{ pF}$ $R = 1 \text{ k}\Omega \pm 2\%$	2.4	4.0	5.6	MHz

Package Dimensions

SDIP42-P-600-1.78

Unit : mm



Weight: 4.12 g (typ.)

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