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FAIRCHILD

SEMICONDUCTOR

MM74HCT164 8-Bit Serial-in/Parallel-out Shift Register

General Description

The MM74HCT164 utilizes advanced silicon-gate CMOS technology. It has the high noise immunity and low consumption of standard CMOS integrated circuits. It also offers speeds comparable to low power Schottky devices.

This 8-bit shift register has gated serial inputs and CLEAR. Each register bit is a D-type master/slave flip-flop. Inputs A & B permit complete control over the incoming data. A LOW at either or both inputs inhibits entry of new data and resets the first flip-flop to the low level at the next clock pulse. A high level on one input enables the other input which will then determine the state of the first flip-flop. Data at the serial inputs may be changed while the clock is HIGH or LOW, but only information meeting the setup and hold time requirements will be entered. Data is serially shifted in and out of the 8-bit register during the positive going transition of the clock pulse. Clear is independent of the clock and accomplished by a low level at the CLEAR input.

The 74HCT logic family is functionally as well as pin-out compatible with the standard 74LS logic family. All inputs are protected from damage due to static discharge by internal diode clamps to $V_{\mbox{\scriptsize CC}}$ and ground.

MM74HCT devices are intended to interface between TTL and NMOS components and standard CMOS devices. These parts are also plug-in replacements for LS-TTL devices and can be used to reduce power consumption in existing designs.

Ordering Code:

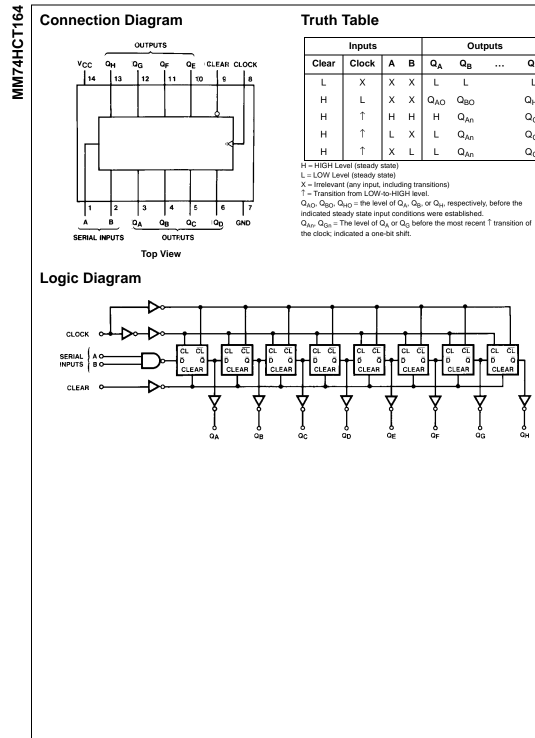
Order Number	Package Number	Package Description
MM74HCT164M	M14A	14-Lead Small Outline Integrated Circuit (SOIC), JEDEC MS-012, 0.150" Narrow
MM74HCT164SJ	M14D	14-Lead Small Outline Package (SOP), EIAJ TYPE II, 5.3mm Wide
MM74HCT164N	N14A	14-Lead Plastic Dual-In-Line Package (PDIP), JEDEC MS-001, 0.300" Wide

ces also available in Tape and Reel. Specify by appending the suffix letter "X" to the ordering code

■ Typical propagation delay: 20 ns ■ Low quiescent current: 40 µA maximum (74HCT Series)

- Low input current: 1 µA maximum
- Fanout of 10 LS-TTL loads
- TTL input compatible

Features



	Inputs				Out	puts	
Clear	Clock	Α	в	Q _A	Q _B		Q _H
L	х	Х	Х	L	L		L
Н	L	х	Х	Q_{AO}	Q_{BO}		Q_{HO}
Н	Ŷ	н	н	н	Q _{An}		Q_{Gn}
Н	Ŷ	L	Х	L	Q _{An}		Q_Gn
н	Ŷ	х	L	L	Q _{An}		Q _{Gn}

 ${\rm Q}_{\rm AO},~{\rm Q}_{\rm BO},~{\rm Q}_{\rm HO}$ = the level of ${\rm Q}_{\rm A},~{\rm Q}_{\rm B},$ or ${\rm Q}_{\rm H},$ respectively, before the

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Absolute Maximum Ratings(Note 1)

Recommended Operating Conditions

	0
(Note 2)	
Supply Voltage (V _{CC})	-0.5 to +7.0V
DC Input Voltage (VIN)	–1.5 to $V_{CC}\text{+}1.5\text{V}$
DC Output Voltage (V _{OUT})	–0.5 to V_{CC} +0.5V
Clamp Diode Current (I _{IK} , I _{OK})	±20 mA
DC Output Current, per pin (I _{OUT})	±25 mA
DC V_{CC} or GND Current, per pin (I _{CC})	±50 mA
Storage Temperature Range (T _{STG})	$-65^{\circ}C$ to $+150^{\circ}C$
Power Dissipation (P _D)	
(Note 3)	600 mW
S.O. Package Only	500 mW
Lead Temperature (T _L)	
(Soldering 10 seconds)	260°C

	Min	Max	Units
Supply Voltage (V _{CC})	4.5	5.5	V
DC Input or Output Voltage			
(V _{IN} , V _{OUT})	0	V _{CC}	V
Operating Temperature Range (T _A)	-40	+85	°C
Input Rise or Fall Times			
(t _r , t _f)		500	ns
Note 1: Absolute Maximum Ratings are those age to the device may occur.	values be	eyond whi	ch dam-
Note 2: Unloss otherwise specified all voltages	oro roforo	nood to a	round

Note 2: Unless otherwise specified all voltages are referenced to ground. Note 3: Power Dissipation temperature derating — plastic "N" package: – 12 mW/°C from 65°C to 85°C.

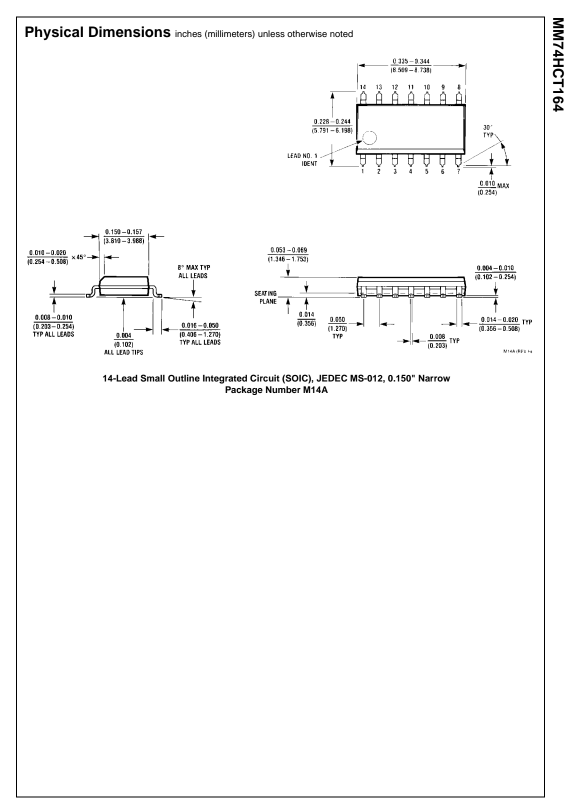
DC Electrical Characteristics

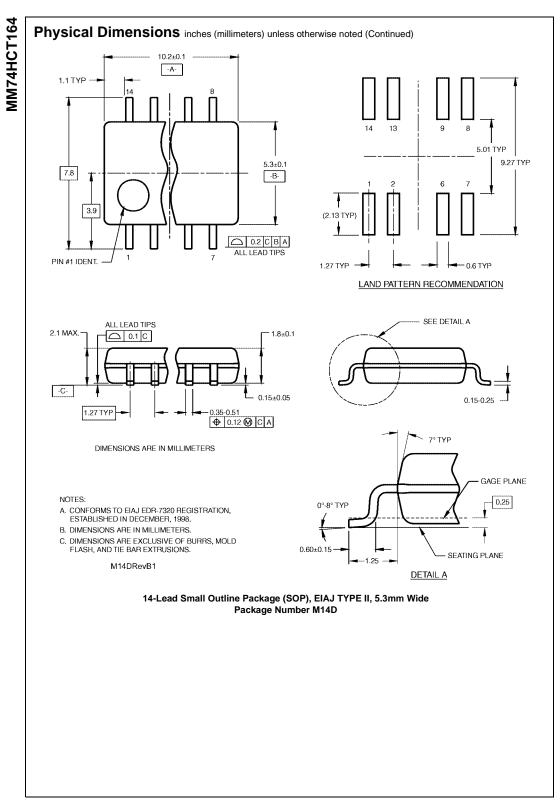
Symbol	Parameter	Conditions	TA⁼	= 25°C	$T_A = -40$ to $85^{\circ}C$	$T_A = -55$ to $125^{\circ}C$	Units
Cymbol	i uluilotoi	Conditions	Тур		Guaranteed L	imits	onito
VIH	Minimum HIGH Level			2.0	2.0	2.0	V
	Input Voltage			2.0	2.0	2.0	v
V _{IL}	Maximum LOW Level			0.8	0.8	0.8	V
	Input Voltage			0.0	0.0	0.8	v
V _{OH}	Minimum HIGH Level	$V_{IN} = V_{IH}$ or V_{IL}					
	Output Voltage	$ I_{OUT} = 20 \ \mu A$	V _{CC}	V _{CC} - 0.1	V _{CC} -0.1	V _{CC} - 0.1	1
		$ I_{OUT} = 4.0 \text{ mA}, V_{CC} = 4.5 \text{V}$	4.2	3.98	3.84	3.7	V
		$ I_{OUT} = 4.8$ mA, $V_{CC} = 5.5$ V	5.2	4.98	4.84	4.7	1
V _{OL}	Maximum LOW Level	$V_{IN} = V_{IH}$ or V_{IL}					
	Voltage	$ I_{OUT} = 20 \ \mu A$	0	0.1	0.1	0.1	1
		$ I_{OUT} = 4.0 \text{ mA}, V_{CC} = 4.5 \text{V}$	0.2	0.26	0.33	0.4	V
		$ I_{OUT} = 4.8 \text{ mA}, V_{CC} = 5.5 \text{V}$	0.2	0.26	0.33	0.4	1
I _{IN}	Maximum Input Current	V _{IN} = V _{CC} or GND		±0.1	±1.0	±1.0	μA
I _{CC}	Maximum Quiescent	$V_{IN} = V_{CC}$ or GND		8.0	80	160	۸
	Supply Current	$I_{OUT} = 0 \ \mu A$		8.0	60	100	μA
		V _{IN} = 2.4V or 0.4V (Note 4)		1.0	1.3	1.5	mA

Note 4: This is measured per pin. All other inputs are held at V_{CC} ground.

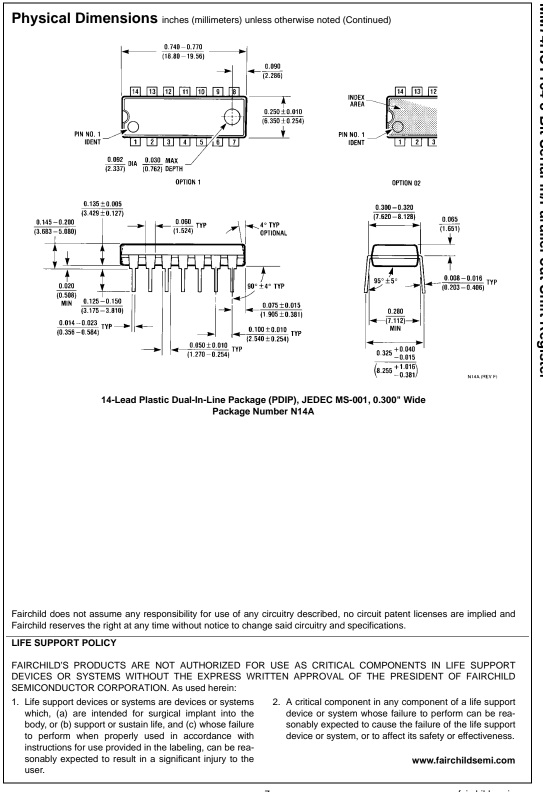
MM74HCT164

$V_{CC} = 5$	v, 1 _A = 25 0,			1			1		Guarante	- 4	
Syml	lool	Param	neter		Conditi	ons		Тур	Guarante Limit	ed	Uni
f _{MAX}	Maxim	um Operating		50% Du	ıty			55	35		MH
	Freque	ncy from Cloc	k to Q	Cycle C	lock						
t _{PHL} , t _{PLH}	Maxim	um Propagatio	on					17	27		ns
	Delay 0	Clock to Q									
t _{PHL}	Maxim	um Propagatio	on					23	38		ns
	Delay f	rom Clear to C	2								
t _{REM}	Minimu	im Removal T	ime,					3	6		ns
	Clear to	o Clock									
t _S	Minimu	ım Set Up Tim	ie	t _H ≥ 20 ı	ns			6	13		ns
	Data to	Clock									
t _H	Minimu	ım Hold Time		t _S ≥ 20 r	ns			1.5	5		ns
	Clock t	o Data									
t _W	Minimu	m Pulse Widt	h					9	16		ns
	Clock,	Preset or Clea	ar								
-	1		tf = 6 ns (unless	s otherwise		≥25°C Max	T _A = -40 Min	°C to 85°C Max	T _A = -55°0 Min	C to 125°C Max	
V _{CC} = 5	.0V, ± 10%, C	_L = 50 pF, t _r meter	= t _f = 6 ns (unless	s otherwise	T _A =		~				
$V_{CC} = 5$ Symbol	.0V, ± 10%, C Para	_L = 50 pF, t _r meter	= t _f = 6 ns (unless Condit	s otherwise	T _A =	Max	~	Max		Max	
$V_{CC} = 5$ Symbol	.0V, ± 10%, C Para Maximum Ope Frequency	_L = 50 pF, t _r : meter rating	t _f = 6 ns (unless Condi t	s otherwise	T _A =	Max	~	Max		Max	
V _{CC} = 5 Symbol	.0V, ± 10%, C Para Maximum Ope Frequency	L = 50 pF, t _r meter rating	t _f = 6 ns (unless Condi t	s otherwise	Т _А = Тур 45	Max 30	~	Max 25		Max 22	
V _{CC} = 5 Symbol	OV, ± 10%, C Para Maximum Ope Frequency Maximum Prop	L = 50 pF, t _r meter rating pagation pock to Q	t _f = 6 ns (unless Condi t	s otherwise	Т _А = Тур 45	Max 30	~	Max 25		Max 22	
V _{CC} = 5 Symbol f _{MAX} t _{PHL} , t _{PLH}	OV, ± 10%, C Para Maximum Ope Frequency Maximum Prop Delay from Clo	L = 50 pF, t _r : meter rating bagation lock to Q bagation	t _f = 6 ns (unless Condi t	s otherwise	T _A = Typ 45 20	Max 30 30	~	Max 25 38		Мах 22 45	
V _{CC} = 5 Symbol f _{MAX} t _{PHL} , t _{PLH}	OV, ± 10%, C Para Maximum Ope Frequency Maximum Prop Delay from Clo Maximum Prop	L = 50 pF, t _r : meter rating pagation rck to Q pagation rar to Q	t _f = 6 ns (unless Condi t	s otherwise	T _A = Typ 45 20	Max 30 30	~	Max 25 38		Мах 22 45	
V _{CC} = 5 Symbol f _{MAX} t _{PHL} , t _{PLH} t _{PHL}	OV, ± 10%, C Para Maximum Ope Frequency Maximum Prop Delay from Clo Maximum Prop Delay from Cle	L = 50 pF, t _r : meter rating pagation rck to Q pagation rar to Q	t _f = 6 ns (unless Condi t	s otherwise	T _A = Typ 45 20 26	Max 30 30 41	~	Max 25 38 51		Max 22 45 61	
V _{CC} = 5 Symbol f _{MAX} t _{PHL} , t _{PLH} t _{PHL}	OV, ± 10%, C Para Maximum Ope Frequency Maximum Prop Delay from Clo Maximum Prop Delay from Cle Minimum Rem Clear to Clock Minimum Setup	L = 50 pF, t _r meter rating bagation bock to Q bagation har to Q oval Time	t _f = 6 ns (unless Condi t	s otherwise	T _A = Typ 45 20 26	Max 30 30 41	~	Max 25 38 51		Max 22 45 61	
V _{CC} = 5 Symbol f _{MAX} t _{PHL} , t _{PLH} t _{PHL} t _{REM}	OV, ± 10%, C Para Maximum Ope Frequency Maximum Prop Delay from Clo Maximum Prop Delay from Cle Minimum Rem Clear to Clock Minimum Setu Data to Clock	L = 50 pF, t _r meter rating wagation work to Q wagation war to Q oval Time	= t _f = 6 ns (unless Condit 50% Duty Cycle Clock	s otherwise	T _A = Typ 45 20 26 4	Max 30 30 41 8	~	Max 25 38 51 10		Max 22 45 61 14	
V _{CC} = 5 Symbol f _{MAX} t _{PHL} , t _{PLH} t _{PHL} t _{REM}	OV, ± 10%, C Para Maximum Ope Frequency Maximum Prop Delay from Clo Maximum Prop Delay from Cle Minimum Rem Clear to Clock Minimum Setu Data to Clock Minimum Hold	L = 50 pF, t _r meter rating wagation work to Q wagation war to Q oval Time	= t _f = 6 ns (unless Condit 50% Duty Cycle Clock	s otherwise	T _A = Typ 45 20 26 4	Max 30 30 41 8	~	Max 25 38 51 10		Max 22 45 61 14	
V _{CC} = 5 Symbol f _{MAX} t _{PHL} , t _{PLH} t _{PHL} t _{REM} t _s	OV, ± 10%, C Para Maximum Ope Frequency Maximum Prop Delay from Clo Maximum Prop Delay from Clo Minimum Rem Clear to Clock Minimum Setup Data to Clock Minimum Hold Clock to Data	L = 50 pF, t _r : meter rating pagation tok to Q pagation tar to Q oval Time p Time Time	= t _f = 6 ns (unless Condit 50% Duty Cycle Clock t _H ≥ 20 ns	s otherwise	T _A = Typ 45 20 26 4 7 1.5	Max 30 30 - 41 - 8 - 15 - 5 -	~	Max 25 38 51 10 19 5 5		Max 22 45 61 14 23 5	
V _{CC} = 5 Symbol f _{MAX} t _{PHL} , t _{PLH} t _{PHL} t _{REM} t _s	OV, ± 10%, C Para Maximum Ope Frequency Maximum Prop Delay from Clo Maximum Prop Delay from Clo Minimum Rem Clear to Clock Minimum Setu Data to Clock Minimum Hold Clock to Data Minimum Pulse	L = 50 pF, t _r : meter rating pagation lock to Q pagation lock to Q pagation lock to Q poval Time p Time Time a Width	= t _f = 6 ns (unless Condit 50% Duty Cycle Clock t _H ≥ 20 ns	s otherwise	T _A = Typ 45 20 26 4 7	Max 30 30 41 8 15	~	Max 25 38 51 10 19		Max 22 45 61 14 23	
$V_{CC} = 5$ Symbol f_{MAX} t_{PHL}, t_{PLH} t_{PHL} t_{REM} t_{S} t_{H} t_{W}	OV, ± 10%, C Para Maximum Ope Frequency Maximum Prop Delay from Clo Maximum Prop Delay from Clo Minimum Rem Clear to Clock Minimum Setu Data to Clock Minimum Hold Clock to Data Minimum Pulse Clock, or Clear	L = 50 pF, t _r : meter rating vagation ick to Q vagation iar to Q oval Time p Time Time a Width	= t _f = 6 ns (unless Condit 50% Duty Cycle Clock t _H ≥ 20 ns	s otherwise	T _A = Typ 45 20 26 4 7 1.5	Max 30 30 - 41 - 8 - 15 - 5 - 18 -	~	Max 25 38 51 10 19 5 22		Max 22 45 61 14 23 5 27	
V _{CC} = 5 Symbol f _{MAX} t _{PHL} , t _{PLH} t _{PHL} t _{REM} t _s t _H	OV, ± 10%, C Para Maximum Ope Frequency Maximum Prop Delay from Clo Maximum Prop Delay from Clo Minimum Rem Clear to Clock Minimum Setu Data to Clock Minimum Setu Data to Clock Minimum Hold Clock to Data Minimum Pulse Clock, or Clear Maximum Inpu	L = 50 pF, t _r : meter rating vagation ick to Q vagation iar to Q oval Time p Time Time a Width	= t _f = 6 ns (unless Condit 50% Duty Cycle Clock t _H ≥ 20 ns	s otherwise	T _A = Typ 45 20 26 4 7 1.5	Max 30 30 - 41 - 8 - 15 - 5 -	~	Max 25 38 51 10 19 5 5		Max 22 45 61 14 23 5	
$V_{CC} = 5$ Symbol f_{MAX} t_{PHL}, t_{PLH} t_{PHL} t_{REM} t_{S} t_{H} t_{W}	OV, ± 10%, C Para Maximum Ope Frequency Maximum Prop Delay from Clo Maximum Prop Delay from Cle Minimum Rem Clear to Clock Minimum Setu Data to Clock Minimum Setu Data to Clock Minimum Polse Clock to Data Minimum Pulse Clock, or Clear Maximum Inpu Fall Time	L = 50 pF, t _r : meter rating vagation ick to Q vagation ick to Q vagation ick to Q prime p Time Time a Width t Rise and	= t _f = 6 ns (unless Condit 50% Duty Cycle Clock t _H ≥ 20 ns	s otherwise	T _A = Typ 45 20 26 4 7 1.5	Max 30 30 30 41 8 15 5 18 500	~	Max 25 38 51 10 19 5 22 500		Max 22 45 61 14 23 5 27 500	
$V_{CC} = 5$ Symbol f_{MAX} t_{PHL}, t_{PLH} t_{PHL} t_{REM} t_{S} t_{H} t_{W}	OV, ± 10%, C Para Maximum Ope Frequency Maximum Prop Delay from Clo Maximum Prop Delay from Cle Minimum Rem Clear to Clock Minimum Setu Data to Clock Minimum Setu Data to Clock Minimum Polse Clock to Data Minimum Pulse Clock, or Clear Maximum Inpu Fall Time	L = 50 pF, t _r : meter rating vagation ick to Q vagation ick to Q vagation ick to Q oval Time p Time Time a Width t Rise and but	= t _f = 6 ns (unless Condit 50% Duty Cycle Clock t _H ≥ 20 ns	s otherwise	T _A = Typ 45 20 26 4 7 1.5	Max 30 30 - 41 - 8 - 15 - 5 - 18 -	~	Max 25 38 51 10 19 5 22		Max 22 45 61 14 23 5 27	
$V_{CC} = 5$ Symbol f_{MAX} t_{PHL}, t_{PLH} t_{PHL} t_{REM} t_{S} t_{H} t_{W} t_{T}, t_{f} t_{THL}, t_{TLH}	OV, ± 10%, C Para Maximum Ope Frequency Maximum Prop Delay from Clo Maximum Prop Delay from Cle Minimum Rem Clear to Clock Minimum Setu Data to Clock Minimum Setu Data to Clock Minimum Pulse Clock to Data Minimum Pulse Clock, or Clear Maximum Inpu Fall Time Maximum Outp Rise and Fall T	L = 50 pF, t _r : meter rating vagation ick to Q vagation ick to Q vagation ick to Q oval Time p Time Time a Width t Rise and but Time	= t_f = 6 ns (unless Condition 10 to 1	s otherwise	T _A = Typ 45 20 26 4 7 1.5	Max 30 30 30 41 8 15 5 18 500	~	Max 25 38 51 10 19 5 22 500		Max 22 45 61 14 23 5 27 500	
$V_{CC} = 5$ Symbol f_{MAX} t_{PHL}, t_{PLH} t_{PHL} t_{REM} t_{S} t_{H} t_{W} t_{r}, t_{f}	OV, ± 10%, C Para Maximum Ope Frequency Maximum Prop Delay from Clo Maximum Prop Delay from Cle Minimum Rem Clear to Clock Minimum Setu Data to Clock Minimum Setu Data to Clock Minimum Pulse Clock to Data Minimum Pulse Clock, or Clear Maximum Inpu Fall Time Maximum Outp Rise and Fall T Power Dissipat	L = 50 pF, t _r : meter rating vagation ick to Q vagation ick to Q vagation ick to Q pagation ick to Q vagation ick to Q val Time t Rise and ick to Q val Time ick to Q val Time	= t _f = 6 ns (unless Condit 50% Duty Cycle Clock t _H ≥ 20 ns	s otherwise	T _A = Typ 45 20 26 4 7 1.5	Max 30 30 30 41 8 15 5 18 500	~	Max 25 38 51 10 19 5 22 500		Max 22 45 61 14 23 5 27 500	
$V_{CC} = 5$ Symbol f_{MAX} t_{PHL}, t_{PLH} t_{PHL} t_{REM} t_{S} t_{H} t_{W} t_{T}, t_{f} t_{THL}, t_{TLH}	OV, ± 10%, C Para Maximum Ope Frequency Maximum Prop Delay from Clo Maximum Prop Delay from Cle Minimum Rem Clear to Clock Minimum Setu Data to Clock Minimum Setu Data to Clock Minimum Pulse Clock to Data Minimum Pulse Clock, or Clear Maximum Inpu Fall Time Maximum Outp Rise and Fall T	L = 50 pF, t _r : meter rating vagation ick to Q vagation ick to Q voval Time Time t Rise and ick ick to Q vagation ick to Q voval Time ick to Q	= t_f = 6 ns (unless Condition 10 to 1	s otherwise	T _A = Typ 45 20 26 4 7 1.5	Max 30 30 30 41 8 15 5 18 500	~	Max 25 38 51 10 19 5 22 500		Max 22 45 61 14 23 5 27 500	





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MM74HCT164 8-Bit Serial-in/Parallel-out Shift Register

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