WATCHES, CLOCKS (monolíthic integrated circuit)

Case Case										
į	Туре	,,	Package	Pins &	Package	Circuit Functions & Applications	Main Specifications			
Ì	Number	غدت	عنا أنت	Variation	No.					
1	LM8361		DIP	40	3013A	Digital Clock	4-digit LED/FLT direct drive, 12/24-hour mode, alarm with snooze, sleep timer,			
- 1		i				-	all digits flashing at power failure			
2	LM8362		DIP	40	3013A	Digital Clock	Equivalent to LM8360 basically (except 10-hour digit brank,			
		ł					autometic processing of sleep timer			
3	LM8363	1	DIP	42	3014A	2-Alarm Digital Clock	4-digit red LED/FLT direct drive, 2 alarms with snooze, calendar, backup circuit			
4	LM8364	1	DIP	42	3014A	2-Output 2-Alarm Digital Clock	4-digit red LED/FLT direct drive, 2 outputs, 2 alarms with snooze, calendar, backup circuit			
5	LM8365	1	DIP	42	3014A	2-Output 2-Alarm Digital Clock	Equivalent to LM8364 (except mirror image pin assignment)			
6	LM8368		DIP	40	3013A	2-Output 2-Alarm Digital Clock	Equivalent to LM8362 (except mirror image pin assignment)			
7	LM8460		DIP	42S	3025B	Digital Clock (One-Touch Control Function)	4-digit red LED/FLT direct drive, alarm, sleep timer, backup circuit			
8	LM8560	•	DIP	28S	3029A	Duplex Digital Clock	4-digit LED display, duplex display, alarm, sleep, directly interchangeable with TMS3450			
9	LM8561	:	DIP	28S	3029A	FLT-Use Duplex Digital Clock	4-digit FLT display, duplex display, directly interchangeable with TMS3451			
10	OLM8562	i	DIP	28S	3029A	LED-Use Duplex Digital Clock	4-digit LED display, duplex display, directly interchangeable with TMS3459B			
11	LM8569	1	DIP	28S	3029A	LED-Use Duplex Digital Clock	Mirror image pin assignment version of LM8560			

CMOS HIGH-SPEED STANDARD LOGIC CIRCUIT MLC74HC SERIES (monolithic integrated circuit)

, İ			Case	-,4-4		
•	Туре	Package			Circuit Functions & Applications	Main Specifications
Ë		h.:.:::::::1.				
12	MLC74HC00A	DIP	14	3135	Quad 2-Input NAND Gate	High-speed 74HC series
13	MLC74HC00AM	MFP	14	3138	Quad 2-Input NAND Gate	High-speed 74HC series, miniflat package version of MLC74HC00A
14	MLC74HC02A	DIP	14	3135	Quad 2-Input NOR Gate	High-speed 74HC series
15	MLC74HC02AM	MFP	14	3138	Quad 2-Input NOR Gate	High-speed 74HC series, miniflat package version of MLC74HC02A
16	MLC74HC03A	DIP	14	3135	Quad 2-Input NAND Gate with Open-Drain Outputs	High-speed 74HC series
17	MLC74HC03AM	MFP	14	3138	Quad 2-Input NAND Gate with Open-Drain Outputs	High-speed 74HC series, miniflat package version of MLC74HC03A
18	MLC74HC04A	DIP	14	3135	Hex Inverter	High-speed 74HC series
19	MLC74HC04AM	MFP	14	3138	Hex Inverter	High-speed 74HC series, miniflat package version of MLC74HC04A
20	MLC74HCU04	DIP	14	3135	Hex Unbuffered Inverter	High-speed 74HC series
21	MLC74HCU04M	MFP	14	3138	Hex Unbuffered Inverter	High-speed 74HC series, miniflat package version of MLC74HCU04
22	MLC74HC08A	DIP	14	3135	Quad 2-Input AND Gate	High-speed 74HC series
23	MLC74HC08AM	MFP	14	3138	Quad 2-Input AND Gate	High-speed 74HC series, miniflat package version of MLC74HC08A
24	MLC74HC10	DIP	14	3135	Triple 3-Input NAND Gate	High-speed 74HC series
25	MLC74HC10M	MFP	14	3138	Triple 3-Input NAND Gate	High-speed 74HC series, miniflat package version of MLC74HC10
26	MLC74HC11	DIP	14	3135	Triple 3-Input AND Gate	High-speed 74HC series
27	MLC74HC11M	MFP	14	3138	Triple 3-Input AND Gate	High-speed 74HC series, miniflat package version of MLC74HC11
28	MLC74HC14A	DIP	14	3135	Hex Schmitt-Trigger Inverter	High-speed 74HC series
29	MLC74HC14AM	MFP	14	3138	Hex Schmitt-Trigger Inverter	High-speed 74HC series, miniflat package version of MLC74HC14A
30	MLC74HC20	DIP	14	3135	Dual 4-Input NAND Gate	High-speed 74HC series
31	MLC74HC20M	MFP	14	3138	Dual 4-Input NAND Gate	High-speed 74HC series, miniflat package version of MLC74HC20
32	MLC74HC27	DIP	14	3135	Triple 3-Input NOR Gate	High-speed 74HC series
33	MLC74HC27M	MFP	14	3138	Triple 3-Input NOR Gate	High-speed 74HC series, miniflat package version of MLC74HC27
34	MLC74HC30	DIP	14	3135	8-Input NAND Gate	High-speed 74HC series
35	MLC74HC30M	MFP	14	3138	8-Input NAND Gate	High-speed 74HC series, miniflat package version of MLC74HC30
36	MLC74HC32A	DIP	14	3135	Quad 2-Input OR Gate	High-speed 74HC series
37	MLC74HC32AM	MFP	14	3138	Quad 2-Input OR Gate	High-speed 74HC series, miniflat package version of MLC74HC32A
38	MLC74HC42	DIP	16	3137	1-of-10 Decoder	High-speed 74HC series
39	MLC74HC42M	MFP	16	3139	1-of-10 Decoder	High-speed 74HC series, miniflat package version of MLC74HC42
40	MLC74HC51	DIP	14	3135	2-Wide, 2-Input/2-Wide, 3-Input AND-OR-INVERT Gates	High-speed 74HC series
41	MLC74HC51M	MFP	14	3138	2-Wide, 2-Input/2-Wide, 3-Input AND-OR-INVERT Gates	High-speed 74HC series, miniflat package version of MLC74HC51
42	MLC74HC74A	DIP	14	3135	Dual D-Type Flip-Flop with Set and Reset	High-speed 74HC series
43	MLC74HC74AM	I MFP	14	3138	Dual D-Type Flip-Flop with Set and Reset	High-speed 74HC series, miniflat package version of MLC74HC74A
44	MLC74HC76	DIP	16	3137	Dual J-K Flip-Flop with Set and Reset	High-speed 74HC series
45	MLC74HC76M	MFP	16	3139	Dual J-K Flip-Flop with Set and Reset	High-speed 74HC series, miniflat package version of MLC74HC76
46	MLC74HC86	DIP	14	3135	Quad 2-Input Exclusive OR Gate	High-speed 74HC series
47	1	MFP	14	3138	Quad 2-Input Exclusive OR Gate	High-speed 74HC series, miniflat package version of MLC74HC86
48	MLC74HC107	DIP	-14	3135	Dual J-K Flip-Flop with Reset	High-speed 74HC series
49	1	MFP	14	3138	Dual J-K Flip-Flop with Reset	High-speed 74HC series, miniflat package version of MLC74HC107
50		DIP	16	3137	Dual J-K Flip-Flop with Set and Reset	High-speed 74HC series
5	MLC74HC109M	MFP	16	3139	Dual J-K Flip-Flop with Set and Reset	High-speed 74HC series, miniflat package version of MLC74HC109

Continued on next page.