



# DS1135

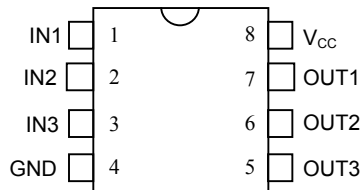
## 3-in-1 High-Speed Silicon Delay Line

[www.maxim-ic.com](http://www.maxim-ic.com)

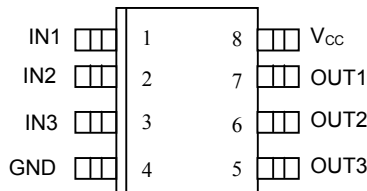
### FEATURES

- All-silicon timing circuit
- Three independent buffered delays
- Stable and precise over temperature and voltage
- Leading and trailing edge precision preserves the input symmetry
- Standard 8-pin DIP, 8-pin SOIC (150-mil), and 8-pin μSOP (118-mil)
- Vapor phasing, IR, and wave solderable
- Available in tape and reel
- Commercial and industrial temperature ranges available; see order information table
- 5V operation (for 3V operation, see part number DS1135L)
- Recommended replacement for DS1013 and DS1035

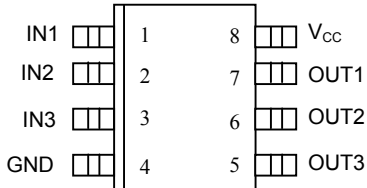
### PIN ASSIGNMENT



DS1135M 8-Pin DIP



DS1135Z 8-Pin SOIC (150-mil)



DS1135U 8-Pin 118-mil μSOP

### PIN DESCRIPTION

IN1-IN3	- Input Signals
OUT1-OUT3	- Output Signals
V <sub>CC</sub>	- +5V Supply
GND	- Ground

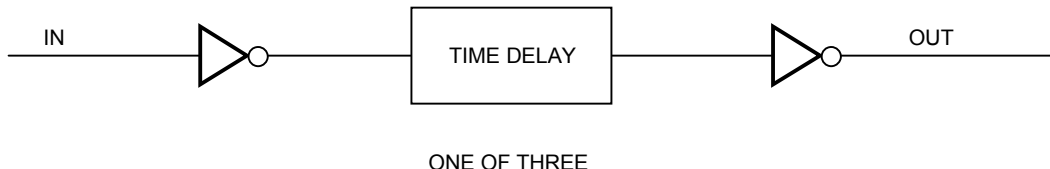
### DESCRIPTION

The DS1135 series is a low-power, +5-volt high-speed version of the popular DS1013 and DS1035.

The DS1135 series of delay lines have three independent logic buffered delays in a single package. The device is Dallas Semiconductor's fastest 3-in-1 delay line. It is available in a standard 8-pin DIP and 150-mil 8-pin Mini-SOIC, as well as an 8-pin, 118-mil μSOP.

The device features precise leading and trailing edge accuracy. It has the inherent reliability of an all-silicon delay line solution. Each output is capable of driving up to 10 LS loads.

Standard delay values are indicated in Table 1. Customers may contact Dallas Semiconductor at (972) 371-4348 for further information on custom delay values.

**LOGIC DIAGRAM** Figure 1**PART NUMBER DELAY TABLE ( $t_{PLH}$ ,  $t_{PHL}$ ) Table 1**

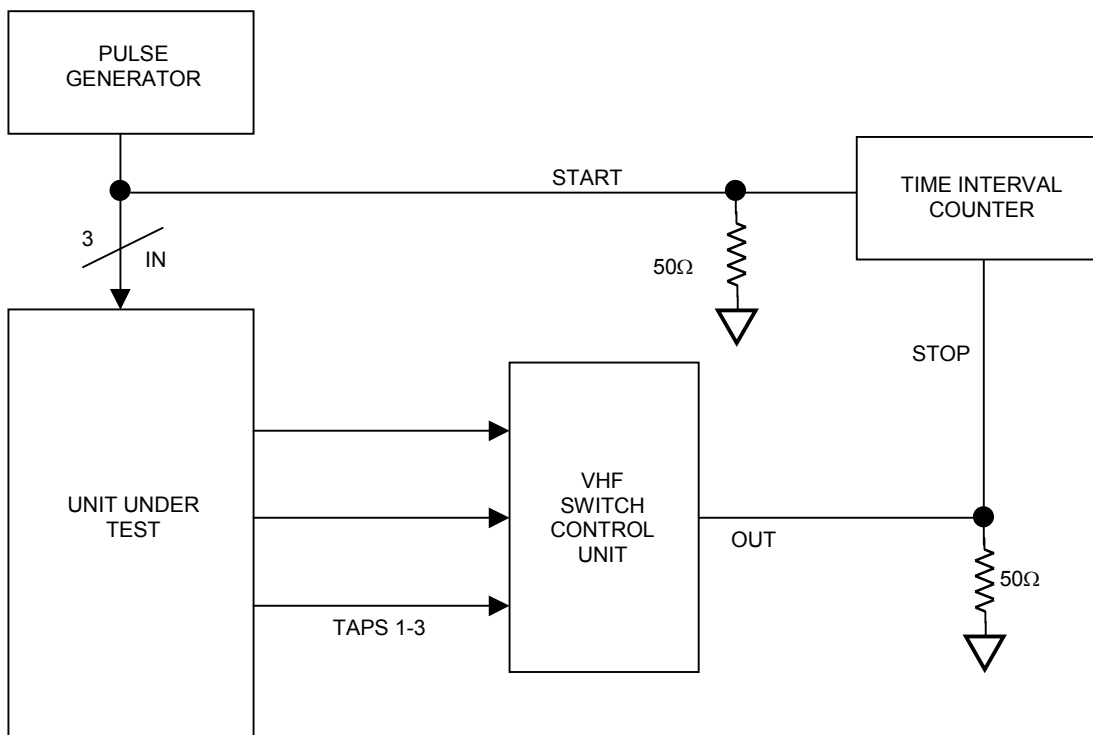
<b>PART NUMBER</b>	<b>DELAY PER OUTPUT (ns)</b>	<b>INITIAL TOLERANCE (Note 1)</b>	<b>TOLERANCE OVER TEMP AND VOLTAGE (Note 2)</b>	
			$0^{\circ}\text{C}$ to $+70^{\circ}\text{C}$	$-40^{\circ}\text{C}$ to $+85^{\circ}\text{C}$
DS1135-6	6/6/6	$\pm 1.0\text{ns}$	$\pm 1.0\text{ns}$	$\pm 1.5\text{ns}$
DS1135-8	8/8/8	$\pm 1.0\text{ns}$	$\pm 1.0\text{ns}$	$\pm 1.5\text{ns}$
DS1135-10	10/10/10	$\pm 1.0\text{ns}$	$\pm 1.0\text{ns}$	$\pm 1.5\text{ns}$
DS1135-12	12/12/12	$\pm 1.0\text{ns}$	$\pm 1.0\text{ns}$	$\pm 1.5\text{ns}$
DS1135-15	15/15/15	$\pm 1.0\text{ns}$	$\pm 1.5\text{ns}$	$\pm 2\text{ns}$
DS1135-20	20/20/20	$\pm 1.0\text{ns}$	$\pm 1.5\text{ns}$	$\pm 2\text{ns}$
DS1135-25	25/25/25	$\pm 1.5\text{ns}$	$\pm 1.5\text{ns}$	$\pm 2\text{ns}$
DS1135-30	30/30/30	$\pm 1.5\text{ns}$	$\pm 1.5\text{ns}$	$\pm 2\text{ns}$

**NOTES:**

1. Nominal conditions are  $+25^{\circ}\text{C}$  and  $V_{CC} = +5.0$  volts.
2. Voltage range of 4.75 volts to 5.25 volts.
3. Delay accuracies are for both leading and trailing edges.

**TEST SETUP DESCRIPTION**

Figure 2 illustrates the hardware configuration used for measuring the timing parameters of the DS1135. The input waveform is produced by a precision pulse generator under software control. Time delays are measured by a time interval counter (20ps resolution) connected to the output. The DS1135 output taps are selected and connected to the interval counter by a VHF switch control unit. All measurements are fully automated with each instrument controlled by the computer over an IEEE 488 bus.

**DS1135 TEST CIRCUIT Figure 2**

**ABSOLUTE MAXIMUM RATINGS\***

Voltage on Any Pin Relative to Ground	-1.0V to +7.0V
Operating Temperature	-40°C to +85°C
Storage Temperature	-55°C to +125°C
Soldering Temperature	See J-STD-020A specification
Short Circuit Output Current	50mA for 1 second

\* This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operation sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods of time may affect reliability.

**DC ELECTRICAL CHARACTERISTICS**( -40°C to +85°C; V<sub>CC</sub> = +5V ± 5% )

PARAMETER	SYMBOL	TEST CONDITION	MIN	TYP	MAX	UNITS	NOTES
Supply Voltage	V <sub>CC</sub>		4.75	5.00	5.25	V	1
Active Current	I <sub>CC</sub>	V <sub>CC</sub> =5.25V Period=1μs			35	mA	
High Level Input Voltage	V <sub>IH</sub>		2.2		V <sub>CC</sub> +0.5	V	1
Low Level Input Voltage	V <sub>IL</sub>		-0.5		0.8	V	1
Input Leakage	I <sub>L</sub>	0V ≤ V <sub>I</sub> ≤ V <sub>CC</sub>	-1.0		+1.0	μA	
High Level Output Current	I <sub>CC</sub>	V <sub>CC</sub> =4.75V V <sub>OH</sub> =4V			-1.0	mA	1
Low Level Output Current	I <sub>CC</sub>	V <sub>CC</sub> =4.75V V <sub>OL</sub> =0.5V	12			mA	1

**AC ELECTRICAL CHARACTERISTICS**( -40°C to +85°C; V<sub>CC</sub> = +5V ± 5% )

PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS	NOTES
Period	t <sub>PERIOD</sub>	2 (t <sub>WI</sub> )			ns	2
Input Pulse Width	t <sub>WI</sub>	100% of Tap Delay			ns	2
Input-to-Output Delay	t <sub>PLH</sub> , t <sub>PHL</sub>	See Table 1			ns	
Output Rise or Fall Time	t <sub>OF</sub> , t <sub>OR</sub>		2.0	2.5	ns	
Power-up Time	t <sub>PU</sub>			100	ms	3

**NOTES:**

1. All voltages are referenced to ground.
2. Pulse width and duty cycle specifications may be exceeded, however, accuracy will be application sensitive with respect to decoupling, layout, etc.
3. Power-up time is the time from the application of power to the time stable delays are being produced at the output.

**CAPACITANCE**( T<sub>A</sub> = 25°C )

PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS	NOTES
Input Capacitance	C <sub>IN</sub>			10	pF	

## TEST CONDITIONS

Ambient Temperature:  $25^{\circ}\text{C} \pm 3^{\circ}\text{C}$   
 Supply Voltage ( $V_{CC}$ ):  $5.0\text{V} \pm 0.1\text{V}$   
 Input Pulse:

High:  $3.0\text{V} \pm 0.1\text{V}$   
 Low:  $0.0\text{V} \pm 0.1\text{V}$

Source Impedance:  $50\Omega$  Max.

Rise and Fall Time: 3.0ns Max. - Measured between  $0.6\text{V}$  and  $2.4\text{V}$ .

Pulse Width: 500ns

Pulse Period: 1 $\mu\text{s}$

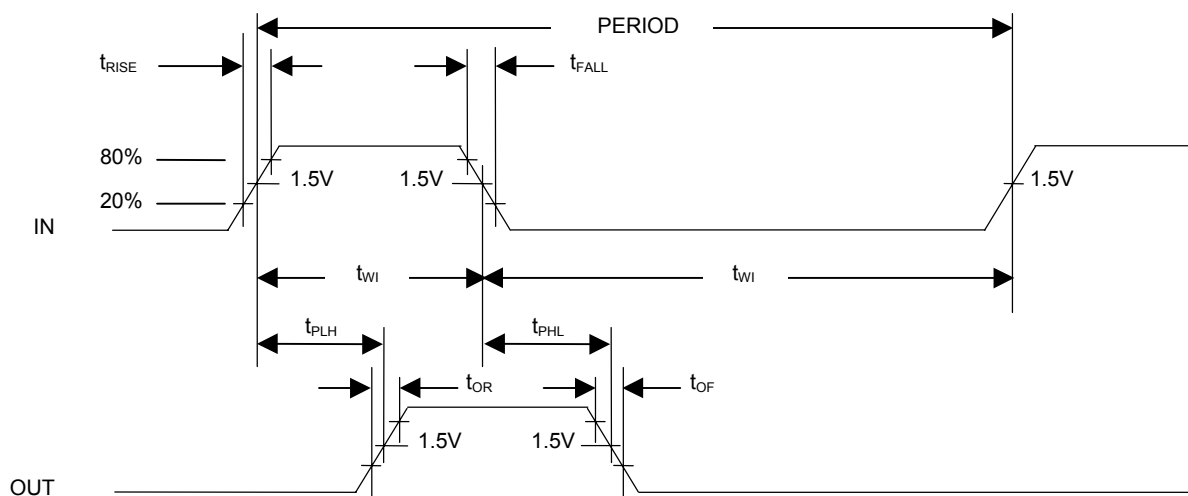
Output Load Capacitance: 15pF

Output: Each output is loaded with the equivalent of one 74F04 input gate.  
 Data is measured at the  $1.5\text{V}$  level on the rising and falling edges.

## NOTE:

The above conditions are for test only and do not restrict the devices under other data sheet conditions.

## TIMING DIAGRAM



## TERMINOLOGY

**Period:** The time elapsed between the leading edge of the first pulse and the leading edge of the following pulse.

**t<sub>WI</sub>** (Pulse Width): The elapsed time on the pulse between the 1.5-volt point on the leading edge and the 1.5-volt point on the trailing edge or the 1.5-volt point on the trailing edge and the 1.5-volt point on the leading edge.

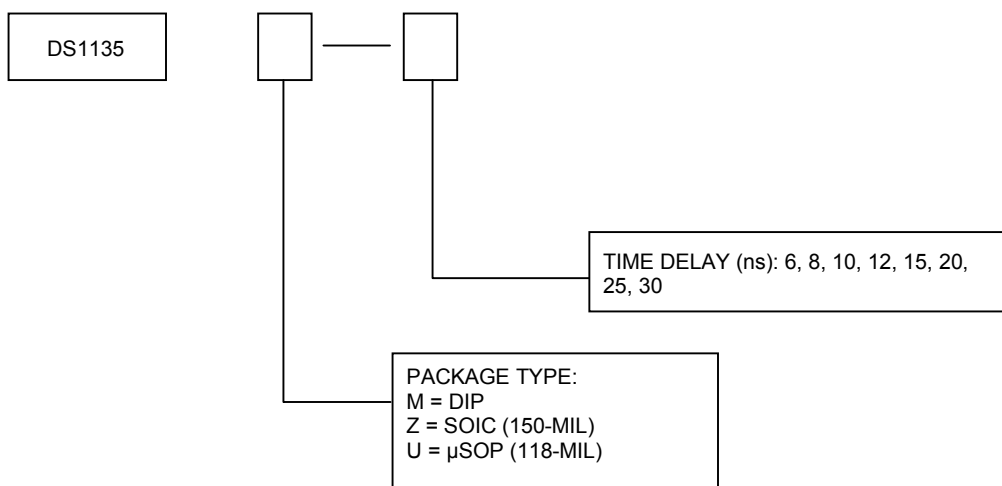
**t<sub>RISE</sub>** (Input Rise Time): The elapsed time between the 20% and the 80% point on the leading edge of the input pulse.

**t<sub>FALL</sub>** (Input Fall Time): The elapsed time between the 80% and the 20% point on the trailing edge on the input pulse.

**t<sub>PLH</sub>** (Time Delay, Rising): The elapsed time between the 1.5-volt point on the leading edge of the input pulse and the 1.5-volt point on the leading edge of the output pulse.

**t<sub>PHL</sub>** (Time Delay, Falling): The elapsed time between the 1.5-volt point on the falling edge of the input pulse and the 1.5-volt point on the falling edge of the output pulse.

## ORDERING INFORMATION



DEVICE	PACKAGE TYPE	OPERATING TEMPERATURE RANGE (CELSIUS)	ORDERING NUMBER	SPEED OR VERSION
DS0621	Software		DS0621-SDK	
DS1000	8-Pin DIP	0 to 70	DS1000M-xxx	xxx = 500 ns
	8-Pin SOIC	0 to 70	DS1000Z-xxx	xxx = 500 ns
	8-Pin SOIC T&R	0 to 70	DS1000Z-xxx/T&R	xxx = 500 ns
DS1000-IND	8-Pin DIP	-40 to +85	DS1000M-xxx IND	xxx = 500 ns
	8-Pin SOIC	-40 to +85	DS1000Z-xxx IND	xxx = 500 ns
	8-Pin SOIC T&R	-40 to +85	DS1000Z-xxxN/T&R	xxx = 500 ns
DS1004	8-Pin DIP	0 to 70	DS1004M-002	13 ns total delay
	8-Pin DIP	0 to 70	DS1004M-003	17 ns total delay
	8-Pin DIP	0 to 70	DS1004M-004	21 ns total delay
	8-Pin DIP	0 to 70	DS1004M-005	25 ns total delay
	8-Pin SOIC	0 to 70	DS1004Z-002	13 ns total delay
	8-Pin SOIC T&R	0 to 70	DS1004Z-2/T&R	13 ns total delay
	8-Pin SOIC	0 to 70	DS1004Z-003	17 ns total delay
	8-Pin SOIC T&R	0 to 70	DS1004Z-3/T&R	17 ns total delay
	8-Pin SOIC	0 to 70	DS1004Z-004	21 ns total delay
	8-Pin SOIC T&R	0 to 70	DS1004Z-4/T&R	21 ns total delay
	8-Pin SOIC	0 to 70	DS1004Z-005	25 ns total delay
	8-Pin SOIC T&R	0 to 70	DS1004Z-5/T&R	25 ns total delay
DS1005	14-Pin DIP	0 to 70	DS1005-xxx	xxx = 060 to 250 ns
	8-Pin DIP	0 to 70	DS1005M-xxx	xxx = 060 to 250 ns
	16-Pin SOIC	0 to 70	DS1005S-xxx	xxx = 060 to 250 ns
	16-Pin SOIC T&R	0 to 70	DS1005S-xxx/T&R	xxx = 060 to 250 ns
DS1007	16-Pin DIP	0 to 70	DS1007-xxx	xxx = 001 to 014
	16-Pin SOIC	0 to 70	DS1007S-xxx	xxx = 001 to 014
	16-Pin SOIC T&R	0 to 70	DS1007S-xxx/T&R	xxx = 001 to 014
DS1010	14-Pin DIP	0 to 70	DS1010-xxx	xxx = 050 to 500 ns
	16-Pin SOIC	0 to 70	DS1010S-xxx	xxx = 050 to 500 ns
	16-Pin SOIC T&R	0 to 70	DS1010S-xxx/T&R	xxx = 050 to 500 ns
DS1013	14-Pin DIP	0 to 70	DS1013-xxx	xxx = 010 to 200 ns
	16-Pin SOIC	0 to 70	DS1013S-xxx	xxx = 010 to 200 ns
	16-Pin SOIC T&R	0 to 70	DS1010S-xxx/T&R	xxx = 010 to 200 ns
DS1020	16-Pin DIP	0 to 70	DS1020-15	0.15 ns Steps
	16-Pin DIP	0 to 70	DS1020-25	0.25 ns Steps
	16-Pin DIP	0 to 70	DS1020-50	0.50 ns Steps
	16-Pin DIP	0 to 70	DS1020-100	1.00 ns Steps
	16-Pin DIP	0 to 70	DS1020-200	2.00 ns Steps

	16-Pin SOIC	0 to 70	DS1020S-15	0.15 ns Steps
	16-Pin SOIC T&R	0 to 70	DS1020S-15/T&R	0.15 ns Steps
	16-Pin SOIC	0 to 70	DS1020S-25	0.25 ns Steps
	16-Pin SOIC T&R	0 to 70	DS1020S-25/T&R	0.25 ns Steps
	16-Pin SOIC	0 to 70	DS1020S-50	0.50 ns Steps
	16-Pin SOIC T&R	0 to 70	DS1020S-50/T&R	0.50 ns Steps
	16-Pin SOIC	0 to 70	DS1020S-100	1.00 ns Steps
	16-Pin SOIC	0 to 70	DS1020S-200	2.00 ns Steps
<b>DS1021</b>	16-Pin SOIC	0 to 70	DS1021S-25	0.25 ns Steps
	16-Pin SOIC T&R	0 to 70	DS1021S-25/T&R	0.25 ns Steps
	16-Pin SOIC	0 to 70	DS1021S-50	0.50 ns Steps
	16-Pin SOIC T&R	0 to 70	DS1021S-25/T&R	0.50 ns Steps
<b>DS1023</b>	16-Pin DIP	0 to 70	DS1023-25	0.25 ns Steps
	16-Pin DIP	0 to 70	DS1023-50	0.50 ns Steps
	16-Pin DIP	0 to 70	DS1023-100	1.00 ns Steps
	16-Pin DIP	0 to 70	DS1023-200	2.00 ns Steps
	16-Pin DIP	0 to 70	DS1023-500	5.00 ns Steps
	16-Pin SOIC	0 to 70	DS1023S-25	0.25 ns Steps
	16-Pin SOIC	0 to 70	DS1023S-50	0.50 ns Steps
	16-Pin SOIC	0 to 70	DS1023S-100	1.00 ns Steps
	16-Pin SOIC	0 to 70	DS1023S-200	2.00 ns Steps
	16-Pin SOIC	0 to 70	DS1023S-500	5.00 ns Steps
<b>DS1033</b>	8-Pin DIP	0 to 70	DS1033M-xxx	xxx = 008 to 030 ns
	8-Pin SOIC	0 to 70	DS1033Z-xxx	xxx = 008 to 030 ns
	8-Pin SOIC T&R	0 to 70	DS1033Z-xxx/T&R	xxx = 008 to 030 ns
<b>DS1035</b>	8-Pin DIP	0 to 70	DS1035M-xxx	xxx = 006 to 030 ns
	8-Pin SOIC	0 to 70	DS1035Z-xxx	xxx = 006 to 030 ns
<b>DS1040</b>	8-Pin DIP	0 to 70	DS1040M-75	75 ns max pulse width
	8-Pin DIP	0 to 70	DS1040M-100	100 ns max pulse width
	8-Pin DIP	0 to 70	DS1040M-150	150 ns max pulse width
	8-Pin DIP	0 to 70	DS1040M-200	200 ns max pulse width
	8-Pin DIP	0 to 70	DS1040M-250	250 ns max pulse width
	8-Pin DIP	0 to 70	DS1040M-500	500 ns max pulse width
	8-Pin DIP	0 to 70	DS1040M-B50	50 ns max pulse width
	8-Pin DIP	0 to 70	DS1040M-D60	60 ns max pulse width
	8-Pin DIP	0 to 70	DS1040M-A15	15 ns max pulse width
	8-Pin DIP	0 to 70	DS1040M-A20	20 ns max pulse width
	8-Pin DIP	0 to 70	DS1040M-A32	32.5 ns max pulse width
	8-Pin DIP	0 to 70	DS1040M-B40	40 ns max pulse width
	8-Pin DIP	0 to 70	DS1040M-D70	70 ns max pulse width

	8-Pin SOIC	0 to 70	DS1040Z-75	75 ns max pulse width
	8-Pin SOIC T&R	0 to 70	DS1040Z-75/T&R	75 ns max pulse width
	8-Pin SOIC	0 to 70	DS1040Z-100	100 ns max pulse width
	8-Pin SOIC	0 to 70	DS1040Z-150	150 ns max pulse width
	8-Pin SOIC	0 to 70	DS1040Z-200	200 ns max pulse width
	8-Pin SOIC	0 to 70	DS1040Z-250	250 ns max pulse width
	8-Pin SOIC	0 to 70	DS1040Z-500	500 ns max pulse width
	8-Pin SOIC	0 to 70	DS1040Z-B50	50 ns max pulse width
	8-Pin SOIC	0 to 70	DS1040Z-D60	60 ns max pulse width
	8-Pin SOIC	0 to 70	DS1040Z-A15	15 ns max pulse width
	8-Pin SOIC	0 to 70	DS1040Z-A20	20 ns max pulse width
	8-Pin SOIC	0 to 70	DS1040Z-A32	32.5 ns max pulse width
	8-Pin SOIC	0 to 70	DS1040Z-B40	40 ns max pulse width
	8-Pin SOIC	0 to 70	DS1040Z-D70	70 ns max pulse width
<b>DS1044</b>	14-Pin DIP	0 to 70	DS1044-xxx	xxx = 5 to 25 ns
	14-Pin SOIC	0 to 70	DS1044R-xxx	xxx = 5 to 25 ns
	14-Pin SOIC	0 to 70	DS1044R-xxx/T&R	xxx = 5 to 25 ns
<b>DS1045</b>	16-Pin DIP	0 to 70	DS1045-2	2 ns Steps
	16-Pin DIP	0 to 70	DS1045-3	3 ns Steps
	16-Pin DIP	0 to 70	DS1045-4	4 ns Steps
	16-Pin DIP	0 to 70	DS1045-5	5 ns Steps
	16-Pin SOIC	0 to 70	DS1045S-2	2 ns Steps
	16-Pin SOIC	0 to 70	DS1045S-3	3 ns Steps
	16-Pin SOIC	0 to 70	DS1045S-4	4 ns Steps
	16-Pin SOIC T&R	0 to 70	DS1045S-4/T&R	4 ns Steps
	16-Pin SOIC	0 to 70	DS1045S-5	5 ns Steps
<b>DS1050M</b>	8-pin DIP	-40 to +85	DS1050M-1	1.000KHz
	8-pin DIP	-40 to +85	DS1050M-10	10.000KHz
	8-pin DIP	-40 to +85	DS1050M-5	5.000KHz
<b>DS1050U</b>	8-pin µSOP	-40 to +85	DS1050Z-1	1.000KHz
	8-pin µSOP	-40 to +85	DS1050Z-10	10.000KHz
	8-pin µSOP	-40 to +85	DS1050Z-5	5.000KHz
<b>DS1065T</b>	3-pin TO-92	0 to 70	DS1065T-100	50.000MHz
	3-pin TO-93	0 to 70	DS1065T-60	30.000MHz
	3-pin TO-94	0 to 70	DS1065T-66	33.333MHz
	3-pin TO-95	0 to 70	DS1065T-80	40.000MHz
<b>DS1073M</b>	8-pin DIP	-40 to +85	DS1073M-100	50.000MHz
	8-pin DIP	-40 to +85	DS1073M-60	30.000MHz
	8-pin DIP	-40 to +85	DS1073M-66	33.333MHz
	8-pin DIP	-40 to +85	DS1073M-80	40.000MHz

<b>DS1073Z</b>	8-pin SOIC	-40 to +85	DS1073Z-100	50.000MHz
	8-pin SOIC	-40 to +85	DS1073Z-270	2.703 MHz
	8-pin SOIC	-40 to +85	DS1073Z-357	3.57MHz
	8-pin SOIC	-40 to +85	DS1073Z-60	30.000MHz
	8-pin SOIC	-40 to +85	DS1073Z-66	33.333MHz
	8-pin SOIC	-40 to +85	DS1073Z-701	4.545 MHz
	8-pin SOIC	-40 to +85	DS1073Z-80	40.000MHz
	8-pin SOIC	-40 to +85	DS1073Z-901	50.000KHz
<b>DS1075M</b>	8-Pin DIP	0 to 70	DS1075M-060	30.000MHz
	8-Pin DIP	-40 to +85	DS1075M-060N	30.000MHz
	8-Pin DIP	0 to 70	DS1075M-066	33.333MHz
	8-Pin DIP	-40 to +85	DS1075M-066N	33.333MHz
	8-Pin DIP	0 to 70	DS1075M-080	40.000MHz
	8-Pin DIP	-40 to +85	DS1075M-080N	40.000MHz
	8-Pin DIP	0 to 70	DS1075M-100	50.000KHz
	PCB KIT	25	DS1075K	Programming Kit
<b>DS1075Z</b>	8-pin SOIC	-40 to +85	DS1075M-100N	50.000MHz
	8-pin SOIC	0 to 70	DS1075Z-060	30.000MHz
	8-pin SOIC	-40 to +85	DS1075Z-060N	30.000MHz
	8-pin SOIC	0 to 70	DS1075Z-066	33.333MHz
	8-pin SOIC	-40 to +85	DS1075Z-066N	33.333MHz
	8-pin SOIC	0 to 70	DS1075Z-080	40.000MHz
	8-pin SOIC	-40 to +85	DS1075Z-080N	40.000MHz
	8-pin SOIC	0 to 70	DS1075Z-100	50.000KHz
	8-pin SOIC	-40 to +85	DS1075Z-100N	50.000KHz
	8-pin SOIC	0 to 70	DS1075Z-801	80.000MHz
	8-pin SOIC	0 to 70	DS1075Z-802	40.000KHz
	8-pin SOIC	0 to 70	DS1075Z-803	22.222 MHz
<b>DS1077M</b>	8-pin DIP	0 to 70	DS1077M-100	50.000MHz
	8-pin DIP	0 to 70	DS1077M-120	60.000MHz
	8-pin DIP	0 to 70	DS1077M-125	62.500MHz
	8-pin DIP	0 to 70	DS1077M-133	66.666MHz
	8-pin DIP	0 to 70	DS1077M-66	33.333MHz
<b>DS1077U</b>	8-pin µSOP	0 to 70	DS1077U-100	50.000MHz
	8-pin µSOP	0 to 70	DS1077U-120	60.000MHz
	8-pin µSOP	0 to 70	DS1077U-125	62.500MHz
	8-pin µSOP	0 to 70	DS1077U-133	66.666MHz
	8-pin µSOP	0 to 70	DS1077U-66	33.333MHz
<b>DS1077Z</b>	8-pin SOIC	0 to 70	DS1077Z-100	50.000MHz
	8-pin SOIC	0 to 70	DS1077Z-120	60.000MHz

	8-pin SOIC	0 to 70	DS1077Z-125	62.500MHz
	8-pin SOIC	0 to 70	DS1077Z-133	66.666MHz
	8-pin SOIC	0 to 70	DS1077Z-66	33.333MHz
<b>DS1100</b>	8-Pin DIP	-40 to +85	DS1100M-xxx	xxx = 20 to 300
	8-Pin Micro SOP	-40 to +85	DS1100U-xxx	xxx = 20 to 300
	8-Pin Micro SOP T&R	-40 to +85	DS1100U-xxx/T&R	xxx = 20 to 300
	8-Pin SOIC	-40 to +85	DS1100Z-xxx	xxx = 20 to 300
	8-Pin SOIC T&R	-40 to +85	DS1100Z-xxx/T&R	xxx = 20 to 300
<b>DS1100L</b>	8-Pin Micro SOP	-40 to +85	DS1100LU-xxx	xxx = 20 to 300, 3V
	8-Pin Micro SOP T&R	-40 to +85	DS1100LU-xxx/T&R	xxx = 20 to 300, 3V
	8-Pin SOIC	-40 to +85	DS1100LZ-xxx	xxx = 20 to 300, 3V
	8-Pin SOIC T&R	-40 to +85	DS1100LZ-xxx/T&R	xxx = 20 to 300, 3V
<b>DS1135</b>	8-Pin Micro SOP	-40 to +85	DS1135U-xxx	xxx = 6 to 30
	8-Pin Micro SOP T&R	-40 to +85	DS1135U-xxx/T&R	xxx = 6 to 30
	8-Pin SOIC	-40 to +85	DS1135Z-xxx	xxx = 6 to 30
	8-Pin SOIC T&R	-40 to +85	DS1135Z-xxx/T&R	xxx = 6 to 30
<b>DS1210</b>	8-Pin DIP	0 to 70	DS1210	
	16-Pin SOIC	0 to 70	DS1210S	
	8-Pin DIP	-40 to +85	DS1210N	
	16-Pin SOIC	-40 to +85	DS1210SN	
<b>DS1211</b>	20-Pin DIP	0 to 70	DS1211	
	20-Pin SOIC	0 to 70	DS1211S	
	20-Pin DIP	-40 to +85	DS1211N	
	20-Pin SOIC	-40 to +85	DS1211SN	
<b>DS1212</b>	28-Pin DIP	0 to 70	DS1212	
	28-Pin PLCC	0 to 70	DS1212Q	
	28-Pin DIP	-40 to +85	DS1212N	
	28-Pin PLCC	-40 to +85	DS1212QN	
<b>DS1213B</b>	28-Pin Socket	0 to 70	DS1213B	Holds 2KB/8KB SRAM
<b>DS1213C</b>	28-Pin Socket	0 to 70	DS1213C	Holds 32KB SRAM
<b>DS1213D</b>	32-Pin Socket	0 to 70	DS1213D	Holds 128KB SRAM
<b>DS1216B</b>	28-Pin Socket	0 to 70	DS1216B	16K/64K RAM
<b>DS1216C</b>	28-Pin Socket	0 to 70	DS1216C	64K/256K RAM
<b>DS1216D</b>	32-Pin Socket	0 to 70	DS1216D	256K/1M RAM
	32-Pin Socket	0 to 70	DS1216D-33	256K/1M RAM, 3.3 volt
<b>DS1216E</b>	28-Pin Socket	0 to 70	DS1216E	64K/256K ROM
	28-Pin Socket	0 to 70	DS1216E-3	64K/256K ROM, 3 volt
<b>DS1216F</b>	32-Pin Socket	0 to 70	DS1216F	64K/256K/1M ROM, 5 volt
	32-Pin Socket	0 to 70	DS1216F-3	64K/256K/1M ROM, 3 volt
	32-Pin Socket	0 to 70	DS1216H	4M RAM, 5 volt

	32-Pin Socket	0 to 70	DS1216H-33	4M RAM, 3.3 volt
DS1216F-3	32-Pin Socket	0 to 70	DS1216F-3	64/256K/1M ROM, 3 volt
DS1217A	Cartridge	0 to 70	DS1217A 16K-25	16K Bit Density
	Cartridge	0 to 70	DS1217A 64K-25	64K Bit Density
	Cartridge	0 to 70	DS1217A 128K-25	128K Bit Density
	Cartridge	0 to 70	DS1217A 192K-25	192K Bit Density
	Cartridge	0 to 70	DS1217A 256K-25	256K Bit Density
DS1217M	Cartridge	0 to 70	DS1217M 512-25	512K Bit Density
	Cartridge	0 to 70	DS1217M 1-15	1 Megabit Density
	Cartridge	0 to 70	DS1217M 2-25	2 Megabit Density
	Cartridge	0 to 70	DS1217M 3-25	3 Megabit Density
	Cartridge	0 to 70	DS1217M 4-25	4 Megabit Density
DS1218	8-Pin DIP	0 to 70	DS1218	
	8-Pin SOIC	0 to 70	DS1218S	
DS1220AB/AD	24-Pin Encap. DIP	0 to 70	DS1220AB-200	5% tol. 200 ns
	24-Pin Encap. DIP	0 to 70	DS1220AB-150	5% tol. 150 ns
	24-Pin Encap. DIP	0 to 70	DS1220AB-120	5% tol. 120 ns
	24-Pin Encap. DIP	0 to 70	DS1220AB-100	5% tol. 100 ns
	24-Pin Encap. DIP	-40 to +85	DS1220AB-200-IND	5% tol. 200 ns
	24-Pin Encap. DIP	-40 to +85	DS1220AB-100-IND	5% tol. 100 ns
	24-Pin Encap. DIP	0 to 70	DS1220AD-200	10% tol. 200 ns
	24-Pin Encap. DIP	0 to 70	DS1220AD-150	10% tol. 150 ns
	24-Pin Encap. DIP	0 to 70	DS1220AD-120	10% tol. 120 ns
	24-Pin Encap. DIP	0 to 70	DS1220AD-100	10% tol. 100 ns
	24-Pin Encap. DIP	-40 to +85	DS1220AD-200-IND	10% tol. 200 ns
	24-Pin Encap. DIP	-40 to +85	DS1220AD-100-IND	10% tol. 100 ns
DS1220Y	24-Pin Encap. DIP	0 to 70	DS1220Y-200	10% tol. 200 ns
	24-Pin Encap. DIP	0 to 70	DS1220Y-150	10% tol. 150 ns
	24-Pin Encap. DIP	0 to 70	DS1220Y-120	10% tol. 120 ns
	24-Pin Encap. DIP	0 to 70	DS1220Y-100	10% tol. 100 ns
	24-Pin Encap. DIP	-40 to +85	DS1220Y-200-IND	10% tol. 200 ns
	24-Pin Encap. DIP	-40 to +85	DS1220Y-100-IND	10% tol. 100 ns
DS1222	14 Pin DIP 300mil	0C to +70C	DS1222	
	14 Pin DIP 300mil	-40C to +85C	DS1222N	
	16 Pin SO 300mil	0C to +70C	DS1222S	
	17 Pin SO 300mil	-40C to +85C	DS1222SN	
DS1225AB/AD	28-Pin Encap. DIP	0 to 70	DS1225AB-200	5% tol. 200 ns
	28-Pin Encap. DIP	0 to 70	DS1225AB-170	5% tol. 170 ns
	28-Pin Encap. DIP	0 to 70	DS1225AB-150	5% tol. 150 ns
	28-Pin Encap. DIP	0 to 70	DS1225AB-85	5% tol. 85 ns

<b>DS1225Y</b>	28-Pin Encap. DIP	-40 to +85	DS1225AB-200-IND	5% tol. 200 ns
	28-Pin Encap. DIP	-40 to +85	DS1225AB-150-IND	5% tol. 150 ns
	28-Pin Encap. DIP	0 to 70	DS1225AD-200	10% tol. 200 ns
	28-Pin Encap. DIP	0 to 70	DS1225AD-170	10% tol. 170 ns
	28-Pin Encap. DIP	0 to 70	DS1225AD-150	10% tol. 150 ns
	28-Pin Encap. DIP	0 to 70	DS1225AD-85	10% tol. 85 ns
	28-Pin Encap. DIP	-40 to +85	DS1225AD-200-IND	10% tol. 200 ns
	28-Pin Encap. DIP	-40 to +85	DS1225AD-150-IND	10% tol. 150 ns
	28-Pin Encap. DIP	0 to 70	DS1225Y-200	10% tol. 200 ns
	28-Pin Encap. DIP	0 to 70	DS1225Y-170	10% tol. 170 ns
<b>DS1230Y/AB</b>	28-Pin Encap. DIP	0 to 70	DS1225Y-150	10% tol. 150 ns
	28-Pin Encap. DIP	-40 to +85	DS1225Y-200-IND	10% tol. 200 ns
	28-Pin Encap. DIP	-40 to +85	DS1225Y-150-IND	10% tol. 150 ns
	28-Pin Encap. DIP	0 to 70	DS1230AB-200	5% tol. 200 ns
	28-Pin Encap. DIP	0 to 70	DS1230AB-150	5% tol. 150 ns
	28-Pin Encap. DIP	0 to 70	DS1230AB-120	5% tol. 120 ns
	28-Pin Encap. DIP	0 to 70	DS1230AB-100	5% tol. 100 ns
	28-Pin Encap. DIP	0 to 70	DS1230AB-85	5% tol. 85 ns
	28-Pin Encap. DIP	0 to 70	DS1230AB-70	5% tol. 70 ns
	28-Pin Encap. DIP	-40 to +85	DS1230AB-200-IND	5% tol. 200 ns
<b>DS1231</b>	28-Pin Encap. DIP	-40 to +85	DS1230AB-120-IND	5% tol. 120 ns
	28-Pin Encap. DIP	-40 to +85	DS1230AB-70-IND	5% tol. 70 ns
	34-Pin PowerCap	0 to 70	DS1230ABP-100	5% tol. 100 ns
	34-Pin PowerCap	0 to 70	DS1230ABP-70	5% tol. 70 ns
	34-Pin PowerCap	-40 to +85	DS1230ABP-70-IND	5% tol. 70 ns
	28-Pin Encap. DIP	0 to 70	DS1230Y-200	10% tol. 200 ns
	28-Pin Encap. DIP	0 to 70	DS1230Y-150	10% tol. 150 ns
	28-Pin Encap. DIP	0 to 70	DS1230Y-120	10% tol. 120 ns
	28-Pin Encap. DIP	0 to 70	DS1230Y-100	10% tol. 100 ns
	28-Pin Encap. DIP	0 to 70	DS1230Y-85	10% tol. 85 ns
<b>DS1231</b>	28-Pin Encap. DIP	0 to 70	DS1230Y-70	10% tol. 70 ns
	28-Pin Encap. DIP	-40 to +85	DS1230Y-200-IND	10% tol. 200 ns
	28-Pin Encap. DIP	-40 to +85	DS1230Y-120-IND	10% tol. 120 ns
	28-Pin Encap. DIP	-40 to +85	DS1230Y-70-IND	10% tol. 70 ns
	34-Pin PowerCap	0 to 70	DS1230YP-100	10% tol. 100 ns
	34-Pin PowerCap	0 to 70	DS1230YP-70	10% tol. 70 ns
	34-Pin PowerCap	-40 to +85	DS1230YP-70-IND	10% tol. 70 ns
	8-Pin DIP	0 to 70	DS1231-20	200 mV Hysteresis
	8-Pin DIP	-40 to +85	DS1231-20N	200 mV Hysteresis
	8-Pin DIP	0 to 70	DS1231-35	350 mV Hysteresis

	8-Pin DIP	-40 to +85	DS1231-35N	350 mV Hysteresis
	8-Pin DIP	0 to 70	DS1231-50	500 mV Hysteresis
	8-Pin DIP	-40 to +85	DS1231-50N	500 mV Hysteresis
	16-Pin SOIC	0 to 70	DS1231S-20	200 mV Hysteresis
	16-Pin SOIC	-40 to +85	DS1231S-20N	200 mV Hysteresis
	16-Pin SOIC	0 to 70	DS1231S-35	350 mV Hysteresis
	16-Pin SOIC	0 to 70	DS1231S-50	500 mV Hysteresis
	16-Pin SOIC	-40 to +85	DS1231S-50N	500 mV Hysteresis
<b>DS1232</b>	8-Pin DIP	0 to 70	DS1232	
	8-Pin DIP	-40 to +85	DS1232N	
	16-Pin SOIC	0 to 70	DS1232S	
	16-Pin SOIC	-40 to +85	DS1232SN	
<b>DS1232LP</b>	8-Pin DIP	0 to 70	DS1232LP	
	8-Pin SOIC	0 to 70	DS1232LPS-2	
	16-Pin SOIC	0 to 70	DS1232LPS	
	8-Pin DIP	-40 to +85	DS1232LPN	
	8-Pin SOIC	-40 to +85	DS1232LPSN-2	
	16-Pin SOIC	-40 to +85	DS1232LPSN	
	µ-SOP	0 to 70	DS1232LPU	
	FlipChipPkg/T&R	0C to +70C	DS1232LPX/T&R	
<b>DS1233</b>	TO-92	-40 to +85	DS1233-5	5V-5% MONITOR
	TO-92	-40 to +85	DS1233-10	5V-10% MONITOR
	TO-92	-40 to +85	DS1233-15	5V-15% MONITOR
	SOT-223	-40 to +85	DS1233Z-5	5V-5% MONITOR
	SOT-223	-40 to +85	DS1233Z-10	5V-10% MONITOR
	SOT-223	-40 to +85	DS1233Z-15	5V-15% MONITOR
<b>DS1233A</b>	TO-92	-40 to +85	DS1233A-10	3.3V-10% MONITOR
	TO-92	-40 to +85	DS1233A-15	3.3V-15% MONITOR
	SOT-223	-40 to +85	DS1233AZ-10	3.3V-10% MONITOR
	SOT-223	-40 to +85	DS1233AZ-15	3.3V-15% MONITOR
<b>DS1233D</b>	TO-92	-40 to +85	DS1233D-5	5V-5% MONITOR
	TO-92	-40 to +85	DS1233D-10	5V-10% MONITOR
	TO-92	-40 to +85	DS1233D-15	5V-15% MONITOR
	SOT-223	-40 to +85	DS1233DZ-5	5V-5% MONITOR
	SOT-223	-40 to +85	DS1233DZ-10	5V-10% MONITOR
	SOT-223	-40 to +85	DS1233DZ-15	5V-15% MONITOR
<b>DS1233M</b>	TO-92	-40 to +85	DS1233M-55	5V-5% MONITOR
	TO-92	-40 to +85	DS1233M-5	5V-10% MONITOR
	TO-92	-40 to +85	DS1233M-3	3.3V-15% MONITOR
	8-Pin SOIC	-40 to +85	DS1233MS-55	5V-5% MONITOR

	8-Pin SOIC	-40 to +85	DS1233MS-5	5V-10% MONITOR
	8-Pin SOIC	-40 to +85	DS1233MS-3	3.3V-15% MONITOR
DS1236	16-Pin DIP	0 to 70	DS1236-10	5V-10% MONITOR
	16-Pin DIP	0 to 70	DS1236-5	5V-5% MONITOR
	16-Pin DIP	-40 to +85	DS1236N-10	5V-10% MONITOR
	16-Pin DIP	-40 to +85	DS1236N-5	5V-5% MONITOR
	16-Pin SOIC	0 to 70	DS1236S-10	5V-10% MONITOR
	16-Pin SOIC	0 to 70	DS1236S-5	5V-5% MONITOR
	16-Pin SOIC	-40 to +85	DS1236S-10N	5V-10% MONITOR
	16-Pin SOIC	-40 to +85	DS1236S-5N	5V-5% MONITOR
DS1236A	16-Pin DIP	0 to 70	DS1236A-10	5V-10% MONITOR
	16-Pin DIP	0 to 70	DS1236A-5	5V-5% MONITOR
	16-Pin DIP	-40 to +85	DS1236A-10N	5V-10% MONITOR
	16-Pin DIP	-40 to +85	DS1236A-5N	5V-5% MONITOR
	16-Pin SOIC	0 to 70	DS1236AS-10	5V-10% MONITOR
	16-Pin SOIC	0 to 70	DS1236AS-5	5V-5% MONITOR
	16-Pin SOIC	-40 to +85	DS1236AS-10N	5V-10% MONITOR
	16-Pin SOIC	-40 to +85	DS1236AS-5N	5V-5% MONITOR
DS1238	16-Pin DIP	0 to 70	DS1238-10	5V-10% MONITOR
	16-Pin DIP	0 to 70	DS1238-5	5V-5% MONITOR
	16-Pin DIP	-40 to +85	DS1238-10N	5V-10% MONITOR
	16-Pin SOIC	0 to 70	DS1238S-10	5V-10% MONITOR
	16-Pin SOIC	0 to 70	DS1238S-5	5V-5% MONITOR
DS1238A	16-Pin DIP	0 to 70	DS1238A-10	5V-10% MONITOR
	16-Pin DIP	0 to 70	DS1238A-5	5V-5% MONITOR
	16-Pin SOIC	0 to 70	DS1238AS-10	5V-10% MONITOR
	16-Pin SOIC	0 to 70	DS1238AS-5	5V-5% MONITOR
	16-Pin DIP	-40 to +85	DS1238A-10N	5V-10% MONITOR
DS1239	16-Pin DIP	0 to 70	DS1239-10	5V-10% MONITOR
	16-Pin DIP	0 to 70	DS1239-5	5V-5% MONITOR
	16-Pin SOIC	0 to 70	DS1239S-10	5V-10% MONITOR
	16-Pin SOIC	0 to 70	DS1239S-5	5V-5% MONITOR
	16-Pin SOIC	-40 to +85	DS1239S-5	5V-5% MONITOR
DS1243Y	28-Pin Encap. DIP	0 to 70	DS1243Y	200 ns
	28-Pin Encap. DIP	0 to 70	DS1243Y-120	120 ns
	28-Pin Encap. DIP	0 to 70	DS1243Y-150	150 ns
DS1244	28-Pin Encap. DIP	0 to 70	DS1244W-120	3.3 volt, 120 ns
	28-Pin Encap. DIP	0 to 70	DS1244W-150	3.3 volt, 150 ns
	28-Pin Encap. DIP	0 to 70	DS1244WP-150	3.3 volt, 120 ns
	28-Pin Encap. DIP	0 to 70	DS1244WP-121	3.3 volt, 150 ns

<b>DS1245Y/AB</b>	28-Pin Encap. DIP	0 to 70	DS1244Y	5 volt, 200 ns
	28-Pin Encap. DIP	0 to 70	DS1244Y-100	5 volt, 100 ns
	28-Pin Encap. DIP	0 to 70	DS1244Y-120	5 volt, 120 ns
	28-Pin Encap. DIP	0 to 70	DS1244Y-150	5 volt, 150 ns
	28-Pin Encap. DIP	0 to 70	DS1244Y-70	5 volt, 70 ns
	34-Pin PowerCap	0 to 70	DS1244YP-100	5 volt, 100 ns
	34-Pin PowerCap	0 to 70	DS1244YP-70	5 volt, 70 ns
	32-Pin Encap. DIP	0 to 70	DS1245AB-120	5% tol. 120 ns
	32-Pin Encap. DIP	0 to 70	DS1245AB-100	5% tol. 100 ns
	32-Pin Encap. DIP	0 to 70	DS1245AB-85	5% tol. 85 ns
	32-Pin Encap. DIP	0 to 70	DS1245AB-70	5% tol. 70 ns
	32-Pin Encap. DIP	-40 to +85	DS1245AB-120-IND	5% tol. 120 ns
	32-Pin Encap. DIP	-40 to +85	DS1245AB-70-IND	5% tol. 70 ns
	34-Pin PowerCap	0 to 70	DS1245ABP-100	5% tol. 100 ns
	34-Pin PowerCap	0 to 70	DS1245ABP-70	5% tol. 70 ns
	34-Pin PowerCap	-40 to +85	DS1245ABP-70-IND	5% tol. 70 ns
	32-Pin Encap. DIP	0 to 70	DS1245Y-120	10% tol. 120 ns
	32-Pin Encap. DIP	0 to 70	DS1245Y-100	10% tol. 100 ns
	32-Pin Encap. DIP	0 to 70	DS1245Y-85	10% tol. 85 ns
<b>DS1248</b>	32-Pin Encap. DIP	0 to 70	DS1245Y-70	10% tol. 70 ns
	32-Pin Encap. DIP	-40 to +85	DS1245Y-120-IND	10% tol. 120 ns
	32-Pin Encap. DIP	-40 to +85	DS1245Y-70-IND	10% tol. 70 ns
	34-Pin PowerCap	0 to 70	DS1245YP-100	10% tol. 100 ns
	34-Pin PowerCap	0 to 70	DS1245YP-70	10% tol. 70 ns
	34-Pin PowerCap	-40 to +85	DS1245YP-70-IND	10% tol. 70 ns
	32-Pin Encap. DIP	0 to 70	DS1248W-120	3.3 volt, 120 ns
	32-Pin Encap. DIP	0 to 70	DS1248W-150	3.3 volt, 150 ns
	34-Pin PowerCap	0 to 70	DS1248WP-120	3.3 volt 120 ns
	34-Pin PowerCap	0 to 70	DS1248WP-150	3.3 volt, 150 ns
	32-Pin Encap. DIP	0 to 70	DS1248Y-100	5 volt, 100 ns
	32-Pin Encap. DIP	0 to 70	DS1248Y-120	5 volt, 120 ns
<b>DS1249Y/AB</b>	32-Pin Encap. DIP	0 to 70	DS1248Y-150	5 volt, 150 ns
	32-Pin Encap. DIP	0 to 70	DS1248Y-200	5 volt, 200 ns
	32-Pin Encap. DIP	0 to 70	DS1248Y-70	5 volt, 70 ns
	34-Pin PowerCap	0 to 70	DS1248YP-100	5 volt, 100 ns
	34-Pin PowerCap	0 to 70	DS1248YP-70	5 volt, 70 ns
	32-Pin Encap. Dip	0 to 70	DS1249AB-100	5% tol. 100 ns
	32-Pin Encap. Dip	0 to 70	DS1249AB-70	5% tol. 70 ns
	32-Pin Encap. Dip	-40 to +85	DS1249AB-70-IND	5% tol. 70 ns
	32-Pin Encap. DIP	0 to 70	DS1249Y-100	10% tol. 100 ns

	32-Pin Encap. DIP	0 to 70	DS1249Y-70	10% tol. 70 ns
	32-Pin Encap. DIP	-40 to +85	DS1249Y-70-IND	10% tol. 70 ns
<b>DS1249W</b>	32-Pin Encap. Dip	0 to 70	DS1249W-100	3.3V 100 ns
	32-Pin Encap. Dip	0 to 70	DS1249W-150	3.3V 150 ns
<b>DS1250Y/AB</b>	32-Pin Encap. DIP	0 to 70	DS1250AB-100	5% tol. 100 ns
	32-Pin Encap. DIP	0 to 70	DS1250AB-70	5% tol. 70 ns
	32-Pin Encap. DIP	-40 to +85	DS1250AB-70-IND	5% tol. 70 ns
	34-Pin PowerCap	0 to 70	DS1250ABP-100	5% tol. 100 ns
	34-Pin PowerCap	0 to 70	DS1250ABP-70	5% tol. 70 ns
	34-Pin PowerCap	-40 to +85	DS1250ABP-70-IND	5% tol. 70 ns
	32-Pin Encap. DIP	0 to 70	DS1250Y-100	10% tol. 100 ns
	32-Pin Encap. DIP	0 to 70	DS1250Y-70	10% tol. 70 ns
	32-Pin Encap. DIP	-40 to +85	DS1250Y-70-IND	10% tol. 70 ns
	34-Pin PowerCap	0 to 70	DS1250YP-100	10% tol. 100 ns
	34-Pin PowerCap	0 to 70	DS1250YP-70	10% tol. 70 ns
	34-Pin PowerCap	-40 to +85	DS1250YP-70-IND	10% tol. 70 ns
<b>DS1250W</b>	32-Pin Encap DIP	0 to 70	DS1250W-100	3.3V 100 ns
	32-Pin Encap DIP	0 to 70	DS1250W-150	3.3V 150 ns
	34-Pin PowerCap	0 to 70	DS1250WP-100	3.3V 100 ns
	34-Pin PowerCap	0 to 70	DS1250WP-150	3.3V 150 ns
<b>DS1251</b>	32-Pin Encap. DIP	0 to 70	DS1251W-120	3.3 volt, 120 ns
	32-Pin Encap. DIP	0 to 70	DS1251W-150	3.3 volt, 150 ns
	34-Pin PowerCap	0 to 70	DS1251WP-120	3.3 volt, 120 ns
	34-Pin PowerCap	0 to 70	DS1251WP-150	3.3 volt, 150 ns
	32-Pin Encap. DIP	0 to 70	DS1251Y-100	5 volt, 100 ns
	32-Pin Encap. DIP	0 to 70	DS1251Y-120	5 volt, 120 ns
	32-Pin Encap. DIP	0 to 70	DS1251Y-150	5 volt, 150 ns
	32-Pin Encap. DIP	0 to 70	DS1251Y-70	5 volt, 70 ns
	34-Pin PowerCap	0 to 70	DS1251YP-100	5 volt, 100 ns
	34-Pin PowerCap	0 to 70	DS1251YP-70	5 volt, 70 ns
<b>DS1254YB</b>	BGA Module	0 to 70	DS1254YB-100	
<b>DS1258Y/AB</b>	40-Pin Encap. DIP	0 to 70	DS1258AB-100	5% tol. 100 ns
	40-Pin Encap. DIP	0 to 70	DS1258AB-70	5% tol. 70 ns
	40-Pin Encap. DIP	0 to 70	DS1258Y-100	10% tol. 100 ns
	40-Pin Encap. DIP	0 to 70	DS1258Y-70	10% tol. 70 ns
<b>DS1258Y/AB</b>	40-Pin Encap. DIP	0 to 70	DS1258AB-100	5% tol. 100 ns
	40-Pin Encap. DIP	0 to 70	DS1258AB-70	5% tol. 70 ns
	40-Pin Encap. DIP	0 to 70	DS1258Y-100	10% tol. 100 ns
	40-Pin Encap. DIP	0 to 70	DS1258Y-70	10% tol. 70 ns
<b>DS1258W</b>	40-Pin Encap. DIP	0 to 70	DS1258W-100	3.3V 100 ns

<b>DS1259</b>	40-Pin Encap. DIP	0 to 70	DS1258W-150	3.3V 150 ns
	16-Pin DIP	0 to 70	DS1259	
	16-Pin DIP	-40 to +85	DS1259I	
	16-Pin SOIC	0 to 70	DS1259S	
	16-Pin SOIC	-40 to +85	DS1259SN	
<b>DS1260</b>	Module	0 to 70	DS1260-25	250 mAh
	Module	0 to 70	DS1260-50	500 mAh
	Module	0 to 70	DS1260-100	1000 mAh
<b>DS1265Y/AB</b>	36-Pin Encap. DIP	0 to 70	DS1265AB-100	5% tol. 100 ns
	36-Pin Encap. DIP	0 to 70	DS1265AB-70	5% tol. 70 ns
	36-Pin Encap. DIP	-40 to +85	DS1265AB-70-IND	5% tol. 70 ns
	36-Pin Encap. DIP	0 to 70	DS1265Y-100	10% tol. 100 ns
	36-Pin Encap. DIP	0 to 70	DS1265Y-70	10% tol. 70 ns
	36-Pin Encap. DIP	-40 to +85	DS1265Y-70-IND	10% tol. 70 ns
	36-Pin Encap. DIP	0 to 70	DS1265W-100	3.3V 100 ns
<b>DS1265W</b>	36-Pin Encap. DIP	0 to 70	DS1265W-150	3.3V 150 ns
	36-Pin Encap. DIP	0 to 70	DS1267-010	10K ohms
<b>DS1267</b>	14-Pin DIP	0 to 70	DS1267-050	50K ohms
	14-Pin DIP	0 to 70	DS1267-100	100K ohms
	14-Pin DIP	-40 to +85	DS1267N-010	10K ohms
	14-Pin DIP	-40 to +85	DS1267N-050	50K ohms
	14-Pin DIP	-40 to +85	DS1267N-100	100K ohms
	16-Pin SOIC	0 to 70	DS1267S-010	10K ohms
	16-Pin SOIC	0 to 70	DS1267S-050	50K ohms
	16-Pin SOIC	0 to 70	DS1267S-100	100K ohms
	16-Pin SOIC	-40 to +85	DS1267SN-010	10K ohms
	16-Pin SOIC	-40 to +85	DS1267SN-050	50K ohms
	16-Pin SOIC	-40 to +85	DS1267SN-100	100K ohms
	20-Pin TSSOP	0 to 70	DS1267E-010	10K ohms
	20-Pin TSSOP	0 to 70	DS1267E-050	50K ohms
	20-Pin TSSOP	0 to 70	DS1267E-100	100K ohms
	20-pin TSSOP	-40 to +85	DS1267EN-010	10K ohms
	20-pin TSSOP	-40 to +85	DS1267EN-050	50K ohms
	20-pin TSSOP	-40 to +85	DS1267EN-100	100K ohms
<b>DS1270Y/AB</b>	36-Pin Encap. DIP	0 to 70	DS1270AB-100	5% tol. 100 ns
	36-Pin Encap. DIP	0 to 70	DS1270AB-70	5% tol. 70 ns
	36-Pin Encap. DIP	-40 to +85	DS1270AB-70-IND	5% tol. 70 ns
	36-Pin Encap. DIP	0 to 70	DS1270Y-100	10% tol. 100 ns
	36-Pin Encap. DIP	0 to 70	DS1270Y-70	10% tol. 70 ns
	36-Pin Encap. DIP	-40 to +85	DS1270Y-70-IND	10% tol. 70 ns

<b>DS1270W</b>	36-Pin Encap. DIP	0 to 70	DS1270W-100	3.3V 100 ns
	36-Pin Encap. DIP	0 to 70	DS1270W-150	3.3V 150 ns
<b>DS1280</b>	44-Pin Flat Pack	0 to 70	DS1280T-Q44	
<b>DS1284</b>	28-Pin DIP	0 to 70	DS1284	
	28-Pin DIP	-40 to +85	DS1284N	
	28-Pin PLCC	0 to 70	DS1284Q	
	28-Pin PLCC	-40 to +85	DS1284QN	
<b>DS1286</b>	28-Pin Encap. DIP	0 to 70	DS1286	
<b>DS12885</b>	24-Pin DIP	0 to 70	DS12885	
	24-Pin DIP	-40 to +85	DS12885N	
	24-Pin SOIC	0 to 70	DS12885S	
	24-Pin SOIC	-40 to +85	DS12885SN	
	28-Pin PLCC	0 to 70	DS12885Q	
	28-Pin PLCC	-40 to +85	DS12885QN	
	32-Pin TQFP	0 to 70	DS12885T	
	32-Pin TQFP	-40 to +85	DS12885TN	
<b>DS12887</b>	24-Pin Encap. DIP	0 to 70	DS12887	
<b>DS12887A</b>	24-Pin Encap. DIP	0 to 70	DS12887A	
<b>DS12C887</b>	24-Pin Encap. DIP	0 to 70	DS12C887	
<b>DS12C887A</b>	24-Pin Encap. DIP	0 to 70	DS12C887A	
	16-Pin DIP	0 to 70	DS1291	
	24-Pin Encap. DIP	0 to 70	DS1292	
	24-Pin DIP	0 to 70	DS1293	
<b>DS1302</b>	8-Pin DIP	0 to 70	DS1302	
	8-Pin DIP	-40 to +85	DS1302N	
	8-Pin SOIC	0 to 70	DS1302S	
	16-Pin SOIC	0 to 70	DS1302S-16	
	8-Pin SOIC	-40 to +85	DS1302SN	
	16-Pin SOIC	-40 to +85	DS1302SN-16	
	8-Pin SOIC	0 to 70	DS1302Z	
	8-Pin SOIC	-40 to +85	DS1302ZN	
<b>DS1305</b>	16-Pin DIP	0 to 70	DS1305	
	16-Pin DIP	-40 to +85	DS1305N	
	20-Pin TSSOP	0 to 70	DS1305E	
	20-Pin TSSOP	-40 to +85	DS1305EN	
<b>DS1306</b>	16-Pin DIP	0 to 70	DS1306	
	20-Pin TSSOP	0 to 70	DS1306E	
	20-Pin TSSOP	-40 to +85	DS1306EN	
	16-PIn DIP	-40 to +85	DS1306N	

<b>DS1307</b>	8-Pin DIP	0 to 70	DS1307	
	8-Pin DIP	-45 to +85	DS1307N	
	8-Pin SOIC	0 to 70	DS1307Z	
	8-Pin SOIC	-40 to +85	DS1307ZN	
<b>DS1312</b>	8-Pin DIP	-40 to +85	DS1312	
	8-Pin SOIC	-40 to +85	DS1312S-2	
	16-Pin SOIC	-40 to +85	DS1312S	
	20-Pin TSSOP	-40 to +85	DS1312E	
<b>DS1312D</b>	8-Pin DIP	-40 to +85	DS1312D	
	16-Pin SOIC	-40 to +85	DS1312DS	
	8-Pin SOIC	-40 to +85	DS1312DS-2	
	μ-SOP	-40 to +85	DS1312DU	
<b>DS1314</b>	8-Pin DIP	-40 to +85	DS1314	
	8-Pin SOIC	-40 to +85	DS1314S-2	
	16-Pin SOIC	-40 to +85	DS1314S	
	20-Pin TSSOP	-40 to +85	DS1314E	
<b>DS1314D</b>	8-Pin DIP	-40 to +85	DS1314D	
	8-Pin SOIC	-40 to +85	DS1314DS	
	μ-SOP	-40 to +85	DS1314DU	
<b>DS1315</b>	16-Pin DIP	0 to 70	DS1315-33	3.3 volt
	16-Pin DIP	0 to 70	DS1315-5	5 volt
	16-Pin DIP	-40 to +85	DS1315N-33	3.3 volt
	16-Pin DIP	-40 to +85	DS1315N-5	5 volt
	16-Pin SOIC	0 to 70	DS1315S-33	3.3 volt
	16-Pin SOIC	0 to 70	DS1315S-5	5 volt
	16-Pin SOIC	-40 to +85	DS1315SN-33	3.3 volt
	16-Pin SOIC	-40 to +85	DS1315SN-5	5 volt
	16-Pin TSSOP	0 to 70	DS1315E-33	3.3 volt
	16-Pin TSSOP	0 to 70	DS1315E-5	5 volt
	16-Pin TSSOP	-40 to +85	DS1315EN-33	3.3 volt
	16-Pin TSSOP	-40 to +85	DS1315EN-5	5 volt
<b>DS1321</b>	16 Pin DIP	-40 to +85	DS1321	
	20 Pin TSSOP	-40 to +85	DS1321E	
	16-Pin TSSOP	-40 to +85	DS1321S	
<b>DS1330Y/AB</b>	34-Pin PowerCap	0 to 70	DS1330ABP-100	5% tol. 100 ns
	34-Pin PowerCap	0 to 70	DS1330ABP-70	5% tol. 70 ns
	34-Pin PowerCap	-40 to +85	DS1330ABP-70-IND	5% tol. 70 ns
	34-Pin PowerCap	0 to 70	DS1330YP-100	10% tol. 100 ns
	34-Pin PowerCap	0 to 70	DS1330YP-70	10% tol. 70 ns
	34-Pin PowerCap	-40 to +85	DS1330YP-70-IND	10% tol. 70 ns

<b>DS1330W</b>	34-Pin PowerCap	0 to 70	DS1330WP-100	3.3V 100 ns
	34-Pin PowerCap	0 to 70	DS1330WP-150	3.3V 150 ns
<b>DS1336</b>	16-Pin DIP	0 to 70	DS1336	
	16-Pin DIP	-40 to +85	DS1336N	
	16-Pin SOIC	0 to 70	DS1336S	
	16-Pin SOIC	-40 to +85	DS1336SN	
<b>DS1345W</b>	34-Pin PowerCap	0 to 70	DS1345WP-100	3.3V 100 ns
	34-Pin PowerCap	0 to 70	DS1345WP-150	3.3V 150 ns
<b>DS1350W</b>	34-Pin PowerCap	0 to 70	DS1350WP-100	3.3V 100 ns
	34-Pin PowerCap	0 to 70	DS1350WP-150	3.3V 150 ns
<b>DS1350Y/AB</b>	34-Pin PowerCap	0 to 70	DS1350ABP-100	5% tol. 100 ns
	34-Pin PowerCap	0 to 70	DS1350ABP-70	5% tol. 70 ns
	34-Pin PowerCap	-40 to +85	DS1350ABP-70-IND	5% tol. 70 ns
	34-Pin PowerCap	0 to 70	DS1350YP-100	10% tol. 100 ns
	34-Pin PowerCap	0 to 70	DS1350YP-70	10% tol. 70 ns
	34-Pin PowerCap	-40 to +85	DS1350YP-70-IND	10% tol. 70 ns
<b>DS1384</b>	44-Pin QFP	0 to 70	DS1384FP-120	50 x 8 RAM; 120 ns
<b>DS1386</b>	32-Pin Encap. DIP	0 to 70	DS1386-8-120	8K x 8 RAM; 120 ns
	32-Pin Encap. DIP	0 to 70	DS1386-8-150	8K x 8 RAM; 150 ns
	34-Pin PowerCap	0 to 70	DS1386P-8-120	120 ns
	34-Pin PowerCap	0 to 70	DS1386P-8-150	150 ns
	32-Pin Encap. DIP	0 to 70	DS1386-32-120	32K x 8 RAM; 120 ns
	32-Pin Encap. DIP	0 to 70	DS1386-32-150	32K x 8 RAM; 150 ns
	34-Pin PowerCap	0 to 70	DS1386P-32-120	120 ns
	34-Pin PowerCap	0 to 70	DS1386P-32-150	150 ns
<b>DS1401</b>			DS1401-04	4 Ports
<b>DS1402</b>	Cable		DS1402-BB3	Two Buttons, 0.9m (3 feet)
	Cable		DS1402-BB8	Two Buttons, 2.4m (8 feet)
	Cable		DS1402-BP3	Button/Probe, 0.9m (3 feet)
	Cable		DS1402-BP8	Button/Probe, 2.4m (8 feet)
	Cable		DS1402-BR8	Button/RJ-11, 2.4m (8 feet)
	Cable		DS1402D-DB8	Two Blue Dots/Button, 2.4m (8 feet)
	Cable		DS1402D-DR8	Two Blue Dots/RJ-11, 2.4m (8 feet)
	Cable		DS1402-RP3	RJ-11/Probe, 0.9m (3 feet)
	Cable		DS1402-RP8	RJ-11/Probe, 2.4m (8 feet)

<b>DS1404</b>	Cable		DS1402-RR8	Two RJ-11, 2.4m (8 feet)
<b>DS1410D</b>	Adapter	0 to 70	DS1404	Black
<b>DS1410E</b>	Adapter	0 to 70	DS1410D	Button Holder/Parallel
			DS1410E	iButton Holder/Parallel Port w/EPP
<b>DS1411</b>	DB-9	0 to 70	DS1411	Button Holder/Serial, Active
<b>DS1411</b>	DB-9	0 to 70	DS1411-S09	iButton Holder/Serial, Active, no
<b>DS1413</b>	DB-9	0 to 70	DS1413	Button Holder/Serial, Passive
<b>DS1425</b>	iButton	0 to 70	DS1425L-F5	F5 MicroCan
<b>DS1427</b>	iButton	0 to 70	DS1427L-F5	F5 MicroCan
<b>DS14285</b>	24-Pin DIP	0 to 70	DS14285	
	24-Pin DIP	-40 to +85	DS14285N	
	24-Pin SOIC	0 to 70	DS14285S	
	24-Pin SOIC	-40 to +85	DS14285SN	
	28-Pin PLCC	0 to 70	DS14285Q	
	28-Pin PLCC	-40 to +85	DS14285QN	
<b>DS14287</b>	24-Pin Encap. DIP	0 to 70	DS14287	
<b>DS1480</b>	14-Pin SOIC	0 to 70	DS1480S	Regular Speed
	14-Pin SOIC/T&R	0 to 70	DS1480S/T&R	Regular Speed
<b>DS1481</b>	14-Pin SOIC	0 to 70	DS1481S	Regular Speed
	14-Pin SOIC/T&R	0 to 70	DS1481S/T&R	Regular Speed
<b>DS1486</b>	32-Pin Encap. DIP	0 to 70	DS1486-120	128K x 8 RAM; 120 ns
	32-Pin Encap. DIP	0 to 70	DS1486-150	128K x 8 RAM; 150 ns
	34-Pin PowerCap	0 to 70	DS1486P-120	120 ns
	34-Pin PowerCap	0 to 70	DS1486P-150	150 ns
<b>DS1500</b>	32-Pin DIP	0 to 70	DS1500W	3.3 volt
	32-Pin TSOP	0 to 70	DS1500WE	3.3 volt
	32-Pin TSOP	-40 to +85	DS1500WEN	3.3 volt
	32-Pin DIP	-40 to +85	DS1500WN	3.3 volt
	32-Pin DIP	0 to 70	DS1500Y	5 volt
	32-Pin TSOP	0 to 70	DS1500YE	5 volt
	32-Pin TSOP	-40 to +85	DS1500YEN	5 volt
	32-Pin DIP	-40 to +85	DS1500YN	5 volt
<b>DS1501</b>	28-Pin DIP	0 to 70	DS1501Y	5 Volt
	28-Pin DIP	-40 to +85	DS1501YN	5 Volt
	28-Pin TSOP	0 to 70	DS1501YE	5 Volt
	28-Pin TSOP	-40 to +85	DS1501YEN	5 Volt

	28-Pin SOIC	0 to 70	DS1501YS	5 Volt
	28-Pin SOIC	-40 to +85	DS1501YSN	5 Volt
	28-Pin DIP	0 to 70	DS1501W	3.3 Volt
	28-Pin DIP	-40 to +85	DS1501WN	3.3 Volt
	28-Pin TSOP	0 to 70	DS1501WE	3.3 Volt
	28-Pin TSOP	-40 to +85	DS1501WEN	3.3 Volt
	28-Pin SOIC	0 to 70	DS1501WS	3.3 Volt
	28-Pin SOIC	-40 to +85	DS1501WSN	3.3 Volt
<b>DS1510</b>	32-PIN Encap. DIP	0 to 70	DS1510W	3.3 Volt
	32-PIN Encap. DIP	0 to 70	DS1510Y	5 Volt
<b>DS1511</b>	28-PIN Encap. DIP	0 to 70	DS1511Y	5 Volt
	28-PIN Encap. DIP	0 to 70	DS1511W	3.3 Volt
<b>DS1543</b>	28-Pin Encap. DIP	0 to 70	DS1543-70	5 Volt, 70 ns
	28-Pin Encap. DIP	0 to 70	DS1543-100	5 Volt, 100 ns
	34-Pin PowerCap	0 to 70	DS1543P-70	5 Volt, 70 ns
	34-Pin PowerCap	0 to 70	DS1543P-100	5 Volt, 100 ns
	28-Pin Encap. DIP	0 to 70	DS1543W-120	3.3 Volt, 120 ns
	28-Pin Encap. DIP	0 to 70	DS1543W-150	3.3 Volt, 150 ns
	34-Pin PowerCap	0 to 70	DS1543WP-120	3.3 Volt, 120 ns
	34-Pin PowerCap	0 to 70	DS1543WP-150	3.3 Volt, 150 ns
<b>DS1553</b>	28-Pin Encap. DIP	0 to 70	DS1553-70	5 Volt, 70 ns
	28-Pin Encap. DIP	0 to 70	DS1553-100	5 Volt, 100 ns
	34-Pin PowerCap	0 to 70	DS1553P-70	5 Volt, 70 ns
	34-Pin PowerCap	0 to 70	DS1553P-100	5 Volt, 100 ns
	28-Pin Encap. DIP	0 to 70	DS1553W-120	3.3 Volt, 120 ns
	28-Pin Encap. DIP	0 to 70	DS1553W-150	3.3 Volt, 150 ns
	34-Pin PowerCap	0 to 70	DS1553WP-120	3.3 Volt, 120 ns
	34-Pin PowerCap	0 to 70	DS1553WP-150	3.3 Volt, 150 ns
<b>DS1602</b>	8-Pin DIP	-40 to +85	DS1602	
	8-Pin SOIC	-40 to +85	DS1602S	
<b>DS1603</b>	7-Pin Encap. SIP	0 to 70	DS1603	
<b>DS1615</b>	16-Pin DIP	-40 to +85	DS1615	
	16-Pin SOIC	-40 to +85	DS1615S	
<b>DS1616</b>	16-Pin DIP	-40 to +85	DS1616	
	16-Pin SOIC	-40 to +85	DS1616S	
<b>DS1620</b>	8-Pin DIP	-55 to +125	DS1620	
	8-Pin SOIC (208 mil)	-55 to +125	DS1620S	
<b>DS1621</b>	8-Pin DIP	-55 to +125	DS1621	
	8-Pin SOIC	-55 to +125	DS1621S	
	8-Pin SOIC (208 mil)	-55 to +125	DS1621V	

<b>DS1624</b>	8-Pin DIP	-55 to +125	DS1624	
	8-Pin SOIC (208 mil)	-55 to +125	DS1624S	
<b>DS1629</b>	8-Pin SOIC	-55 to +125	DS1629S	
<b>DS1631</b>	8-Pin µ-SOP	-55 to +125	DS1631U	
	8-Pin SOIC	-55 to +125	DS1631Z	
	8-Pin SOIC (208 mil)	-55 to +125	DS1631S	
	8-Pin DIP	-55 to +125	DS1631	
<b>DS1632</b>	16-Pin DIP	0 to 70	DS1632	
	16-Pin SOIC	0 to 70	DS1632S	
<b>DS1640</b>	16-Pin DIP	0 to 70	DS1640	
	16-Pin SOIC	0 to 70	DS1640S	
	16-Pin SOIC	-40 to +85	DS1640SN	
<b>DS1642</b>	24-Pin Encap. DIP	0 to 70	DS1642-120	120 ns
	24-Pin Encap. DIP	0 to 70	DS1642-150	150 ns
<b>DS1643</b>	28-Pin Encap. DIP	0 to 70	DS1643-120	120 ns
	28-Pin Encap. DIP	0 to 70	DS1643-150	150 ns
	34-Pin PowerCap	0 to 70	DS1643P-120	120 ns
	34-Pin PowerCap	0 to 70	DS1643P-150	150 ns
<b>DS1644</b>	28-Pin Encap. DIP	0 to 70	DS1644-120	120 ns
	28-Pin Encap. DIP	0 to 70	DS1644-150	150 ns
	34-Pin PowerCap	0 to 70	DS1644P-120	120 ns
	34-Pin PowerCap	0 to 70	DS1644P-150	150 ns
<b>DS1646</b>	32-Pin Encap. DIP	0 to 70	DS1646-120	120 ns
	32-Pin Encap. DIP	0 to 70	DS1646-150	150 ns
	34-Pin PowerCap	0 to 70	DS1646P-120	120 ns
	34-Pin PowerCap	0 to 70	DS1646P-150	150 ns
<b>DS1647</b>	32-Pin Encap. DIP	0 to 70	DS1647-150	150 ns
	32-Pin Encap. DIP	0 to 70	DS1647-120	120 ns
	34-Pin PowerCap	0 to 70	DS1647P-120	120 ns
	34-Pin PowerCap	0 to 70	DS1647P-150	150 ns
<b>DS1666</b>	14-Pin DIP	-40 to +85	DS1666-010	10K ohms
	14-Pin DIP	-40 to +85	DS1666-050	50K ohms
	14-Pin DIP	-40 to +85	DS1666-100	100K ohms
	16-Pin SOIC	-40 to +85	DS1666S-010	10K ohms
	16-Pin SOIC	-40 to +85	DS1666S-050	50K ohms
	16-Pin SOIC	-40 to +85	DS1666S-100	100K ohms
<b>DS1667</b>	20-Pin DIP	0 to 70	DS1667-010	10K ohms
	20-Pin DIP	0 to 70	DS1667-050	50K ohms
	20-Pin DIP	0 to 70	DS1667-100	100K ohms
	20-Pin DIP	-40 to +85	DS1667N-010	10K ohms

	20-Pin DIP	-40 to +85	DS1667N-050	50K ohms
	20-Pin DIP	-40 to +85	DS1667N-100	100K ohms
	20-Pin SOIC	0 to 70	DS1667S-010	10K ohms
	20-Pin SOIC	0 to 70	DS1667S-050	50K ohms
	20-Pin SOIC	0 to 70	DS1667S-100	100K ohms
	20-Pin SOIC	-40 to +85	DS1667SN-010	10K ohms
	20-Pin SOIC	-40 to +85	DS1667SN-050	50K ohms
	20-Pin SOIC	-40 to +85	DS1667SN-100	100K ohms
<b>DS1669</b>	8-Pin DIP	0 to 70	DS1669-010	10K ohms
	8-Pin DIP	0 to 70	DS1669-050	50K ohms
	8-Pin DIP	0 to 70	DS1669-100	100K ohms
	8-Pin DIP	-40 to +85	DS1669N-010	10K ohms
	8-Pin DIP	-40 to +85	DS1669N-050	50K ohms
	8-Pin DIP	-40 to +85	DS1669N-100	100K ohms
	8-Pin SOIC	0 to 70	DS1669S-010	10K ohms
	8-Pin SOIC	0 to 70	DS1669S-050	50K ohms
	8-Pin SOIC	0 to 70	DS1669S-100	100K ohms
	8-Pin SOIC	-40 to +85	DS1669SN-010	10K ohms
	8-Pin SOIC	-40 to +85	DS1669SN-050	50K ohms
	8-Pin SOIC	-40 to +85	DS1669SN-100	100K ohms
<b>DS1670</b>	20-Pin SOIC	0 to 70	DS1670S	
	20-Pin TSSOP	0 to 70	DS1670E	
<b>DS1672</b>	8-Pin DIP	0 to 70	DS1672-2	2 volt
	8-Pin DIP	0 to 70	DS1672-3	3 volt
	8-Pin SOIC	0 to 70	DS1672S-2	2 volt
	8-Pin SOIC	0 to 70	DS1672S-3	3 volt
	8-Pin uSOP	0 to 70	DS1672U-2	2 volt
	8-Pin uSOP	0 to 70	DS1672U-3	3 volt
<b>DS1673</b>	20-Pin SOIC	0 to 70	DS1763S-3	3 volt
	20-Pin SOIC	0 to 70	DS1763S-5	5 volt
	20-Pin TSSOP	0 to 70	DS1763E-3	3 volt
	20-Pin TSSOP	0 to 70	DS1763E-5	5 volt
<b>DS1677</b>	20-Pin TSSOP	0 to 70	DS1677E	
<b>DS1678</b>	8-Pin DIP	-40 to +85	DS1678	
	8-Pin SOIC	-40 to +85	DS1678S	
<b>DS1682</b>	8-Pin SOIC	-40 to +85	DS1682S	
	6-Pin Flip Chip Bump	-40 to +85	DS1682X	
<b>DS1685</b>	24-Pin DIP	0 to 70	DS1685-3	3 volt
	24-Pin DIP	0 to 70	DS1685-5	5 volt
	24-Pin TSSOP	0 to 70	DS1685E-3	3 volt

	24-Pin TSSOP	0 to 70	DS1685E-5	5 volt
	24-Pin TSSOP	-40 to +85	DS1685EN-3	3 volt
	24-Pin TSSOP	-40 to +85	DS1685EN-5	5 volt
	24-Pin DIP	-40 to +85	DS1685N-3	3 volt
	24-Pin DIP	-40 to +85	DS1685N-5	5 volt
	28-Pin PLCC	0 to 70	DS1685Q-3	3 volt
	28-Pin PLCC	0 to 70	DS1685Q-5	5 volt
	28-Pin PLCC	-40 to +85	DS1685QN-3	3 volt
	28-Pin PLCC	-40 to +85	DS1685QN-5	5 volt
	24-Pin SOIC	0 to 70	DS1685S-3	3 volt
	24-Pin SOIC	0 to 70	DS1685S-5	5 volt
	24-Pin SOIC	-40 to +85	DS1685SN-3	3 volt
	24-Pin SOIC	-40 to +85	DS1685SN-5	5 volt
<b>DS1687</b>	24-Pin Encap. DIP	0 to 70	DS1687-3	3 volt
	24-Pin Encap. DIP	0 to 70	DS1687-5	5 volt
<b>DS1688</b>	28-Pin DIP	0 to 70	DS1688	
	28-Pin SOIC	0 to 70	DS1688S	
<b>DS1689</b>	28-Pin DIP	0 to 70	DS1689	114 x 8 RAM
	28-Pin SOIC	0 to 70	DS1689S	114 x 8 RAM
<b>DS1691</b>	28-Pin Encap. DIP	0 to 70	DS1691	
<b>DS1693</b>	28-Pin Encap. DIP	0 to 70	DS1693	114 x 8 RAM
<b>DS1705/06</b>	8-Pin DIP	-40 to +85	DS1705EPA	5V-5% MONITOR
	8-Pin SOIC	-40 to +85	DS1705ESA	5V-5% MONITOR
	µ-SOP	-40 to +85	DS1705EUA	5V-5% MONITOR
	8-Pin DIP	-40 to +85	DS1706EPA	5V-10% MONITOR
	8-Pin SOIC	-40 to +85	DS1706ESA	5V-10% MONITOR
	µ-SOP	-40 to +85	DS1706EUA	5V-10% MONITOR
	8-Pin DIP	-40 to +85	DS1706LEPA	5V-5% MONITOR
	8-Pin SOIC	-40 to +85	DS1706LESA	5V-5% MONITOR
	µ-SOP	-40 to +85	DS1706LEUA	5V-5% MONITOR
	8-Pin DIP	-40 to +85	DS1706PEPA	3.3V-20% MONITOR
	8-Pin SOIC	-40 to +85	DS1706PESA	3.3V-20% MONITOR
	µ-SOP	-40 to +85	DS1706PEUA	3.3V-20% MONITOR
	8-Pin DIP	-40 to +85	DS1706REPA	3.3V-20% MONITOR
	8-Pin SOIC	-40 to +85	DS1706RESA	3.3V-20% MONITOR
	µ-SOP	-40 to +85	DS1706REUA	3.3V-20% MONITOR
	8-Pin DIP	-40 to +85	DS1706SEPA	3.3V-10% MONITOR
	8-Pin SOIC	-40 to +85	DS1706SESA	3.3V-10% MONITOR
	µ-SOP	-40 to +85	DS1706SEUA	3.3V-10% MONITOR
	8-Pin SOIC	-40 to +85	DS1706SESA	3.3V-10% MONITOR

<b>DS1707/08</b>	8-Pin DIP	-40 to +85	DS1706TEPA	3.3V-5% MONITOR
	8-Pin SOIC	-40 to +85	DS1706TESA	3.3V-5% MONITOR
	μ-SOP	-40 to +85	DS1706TEUA	3.3V-5% MONITOR
	8-Pin DIP	-40 to +85	DS1707EPA	5V-5% MONITOR
	8-Pin SOIC	-40 to +85	DS1707ESA	5V-5% MONITOR
	μ-SOP	-40 to +85	DS1707EUA	5V-5% MONITOR
	8-Pin DIP	-40 to +85	DS1708EPA	5V-10% MONITOR
	8-Pin SOIC	-40 to +85	DS1708ESA	5V-10% MONITOR
	μ-SOP	-40 to +85	DS1708EUA	5V-10% MONITOR
	8-Pin DIP	-40 to +85	DS1708REPA	3.3V-20% MONITOR
	8-Pin SOIC	-40 to +85	DS1708RESA	3.3V-20% MONITOR
	μ-SOP	-40 to +85	DS1708REUA	3.3V-20% MONITOR
	8-Pin DIP	-40 to +85	DS1708SEPA	3.3V-10% MONITOR
	8-Pin SOIC	-40 to +85	DS1708SESA	3.3V-10% MONITOR
	μ-SOP	-40 to +85	DS1708SEUA	3.3V-10% MONITOR
<b>DS1720</b>	8-Pin DIP	-40 to +85	DS1708TEPA	3.3V-5% MONITOR
	8-Pin SOIC (208 mil)	-55 to +125	DS1708TESA	3.3V-5% MONITOR
<b>DS1721</b>	8-Pin SOIC	-55 to +125	DS1720S	
<b>DS1722</b>	8-Pin uSOP	-55 to +125	DS1721S	
	8-Pin SOIC	-55 to +120	DS1721U	
	8-Pin uSOP	-55 to +120	DS1722S	
	Flipchip	-55 to +120	DS1722U	
<b>DS17285</b>	24-Pin DIP	0 to 70	DS1722X	
	24-Pin DIP	0 to 70	DS17285-3	3 volt
	28-Pin TSOP	0 to 70	DS17285-5	5 volt
	28-Pin TSOP	0 to 70	DS17285E-3	3 volt
	28-Pin TSOP	0 to 70	DS17285E-5	5 volt
	28-Pin TSOP	-40 to +85	DS17285EN-3	3 volt
	28-Pin TSOP	-40 to +85	DS17285EN-5	5 volt
	24-Pin DIP	-40 to +85	DS17285N-3	3 volt
	24-Pin DIP	-40 to +85	DS17285N-5	5 volt
	24-Pin SOIC	0 to 70	DS17285S-3	3 volt
	24-Pin SOIC	0 to 70	DS17285S-5	5 volt
	24-Pin SOIC	-40 to +85	DS17285SN-3	3 volt
	24-Pin SOIC	-40 to +85	DS17285SN-5	5 volt
<b>DS17287</b>	24-Pin Encap. DIP	0 to 70	DS17287-3	3 volt
	24-Pin Encap. DIP	0 to 70	DS17287-5	5 volt
<b>DS1742</b>	24-Pin Encap. DIP	0 to 70	DS1742-70	5 Volt, 70 ns
	24-Pin Encap. DIP	0 to 70	DS1742-100	5 Volt, 100 ns

DS1743	24-Pin Encap. DIP	0 to 70	DS1742W-120	3.3 Volt, 120 ns
	24-Pin Encap. DIP	0 to 70	DS1742W-150	3.3 Volt, 150 ns
	28-Pin Encap. DIP	0 to 70	DS1743-70	5 Volt, 70 ns
	28-Pin Encap. DIP	0 to 70	DS1743-100	5 Volt, 100 ns
	34-Pin PowerCap	0 to 70	DS1743P-70	5 Volt, 70 ns
	34-Pin PowerCap	0 to 70	DS1743P-100	5 Volt, 100 ns
	28-Pin Encap. DIP	0 to 70	DS1743W-120	3.3 Volt, 120 ns
	28-Pin Encap. DIP	0 to 70	DS1743W-150	3.3 Volt, 150 ns
	34-Pin PowerCap	0 to 70	DS1743WP-120	3.3 Volt, 120 ns
	34-Pin PowerCap	0 to 70	DS1743WP-150	3.3 Volt, 150 ns
DS1744	28-Pin Encap. DIP	0 to 70	DS1744-70	5 Volt, 70 ns
	28-Pin Encap. DIP	0 to 70	DS1744-100	5 Volt, 100 ns
	34-Pin PowerCap	0 to 70	DS1744P-70	5 Volt, 70 ns
	34-Pin PowerCap	0 to 70	DS1744P-100	5 Volt, 100 ns
	28-Pin Encap. DIP	0 to 70	DS1744W-120	3.3 Volt, 120 ns
	28-Pin Encap. DIP	0 to 70	DS1744W-150	3.3 Volt, 150 ns
	34-Pin PowerCap	0 to 70	DS1744WP-120	3.3 Volt, 120 ns
	34-Pin PowerCap	0 to 70	DS1744WP-150	3.3 Volt, 150 ns
	28-Pin Encap. DIP	0 to 70	DS1746-70	5 Volt, 70 ns
	28-Pin Encap. DIP	0 to 70	DS1746-100	5 Volt, 100 ns
DS1746	34-Pin PowerCap	0 to 70	DS1746P-70	5 Volt, 70 ns
	34-Pin PowerCap	0 to 70	DS1746P-100	5 Volt, 100 ns
	28-Pin Encap. DIP	0 to 70	DS1746W-120	3.3 Volt, 120 ns
	28-Pin Encap. DIP	0 to 70	DS1746W-150	3.3 Volt, 150 ns
	34-Pin PowerCap	0 to 70	DS1746WP-120	3.3 Volt, 120 ns
	34-Pin PowerCap	0 to 70	DS1746WP-150	3.3 Volt, 150 ns
	28-Pin Encap. DIP	0 to 70	DS1747-70	5 Volt, 70 ns
	28-Pin Encap. DIP	0 to 70	DS1747-100	5 Volt, 100 ns
	34-Pin PowerCap	0 to 70	DS1747P-70	5 Volt, 70 ns
	34-Pin PowerCap	0 to 70	DS1747P-100	5 Volt, 100 ns
DS1747	28-Pin Encap. DIP	0 to 70	DS1747W-120	3.3 Volt, 120 ns
	28-Pin Encap. DIP	0 to 70	DS1747W-150	3.3 Volt, 150 ns
	34-Pin PowerCap	0 to 70	DS1747WP-120	3.3 Volt, 120 ns
	34-Pin PowerCap	0 to 70	DS1747WP-150	3.3 Volt, 150 ns
	28-Pin Encap. DIP	0 to 70	DS17485-3	3 volt
	24-Pin DIP	0 to 70	DS17485-5	5 volt
	28-Pin TSOP	0 to 70	DS17485E-3	3 volt
	28-Pin TSOP	0 to 70	DS17485E-5	5 volt
	28-Pin TSOP	-40 to +85	DS17485EN-3	3 volt
	28-Pin TSOP	-40 to +85	DS17485EN-5	5 volt

	24-Pin SOIC	0 to 70	DS17485S-3	3 volt
	24-Pin SOIC	0 to 70	DS17485S-5	5 volt
	24-Pin SOIC	-40 to +85	DS17485SN-3	3 volt
	24-Pin SOIC	-40 to +85	DS17485SN-5	5 volt
<b>DS17487</b>	24-Pin Encap. DIP	0 to 70	DS17487-3	3 volt
	24-Pin Encap. DIP	0 to 70	DS17487-5	5 volt
<b>DS1775</b>	5-Pin SOT23	-55 to +125	DS1775R/T&R	000 2-wire address
	5-Pin SOT23	-55 to +125	DS1775R1/T&R	001 2-wire address
	5-Pin SOT23	-55 to +125	DS1775R2/T&R	010 2-wire address
	5-Pin SOT23	-55 to +125	DS1775R3/T&R	011 2-wire address
	5-Pin SOT23	-55 to +125	DS1775R4/T&R	100 2-wire address
	5-Pin SOT23	-55 to +125	DS1775R5/T&R	101 2-wire address
	5-Pin SOT23	-55 to +125	DS1775R6/T&R	110 2-wire address
	5-Pin SOT23	-55 to +125	DS1775R7/T&R	111 2-wire address
<b>DS1780</b>	24-Pin TSSOP	-40 to +125	DS1780E	
<b>DS17885</b>	24-Pin DIP	0 to 70	DS17885-3	3 volt
	24-Pin DIP	0 to 70	DS17885-5	5 volt
	28-Pin TSOP	0 to 70	DS17885E-3	3 volt
	28-Pin TSOP	0 to 70	DS17885E-5	5 volt
	28-Pin TSOP	-40 to +85	DS17885EN-3	3 volt
	28-Pin TSOP	-40 to +85	DS17885EN-5	5 volt
	24-Pin DIP	-40 to +85	DS17885N-3	3 volt
	24-Pin DIP	-40 to +85	DS17885N-5	5 volt
	24-Pin SOIC	0 to 70	DS17885S-3	3 volt
	24-Pin SOIC	0 to 70	DS17885S-5	5 volt
<b>DS17887</b>	24-Pin Encap. DIP	0 to 70	DS17887-3	3 volt
	24-Pin Encap. DIP	0 to 70	DS17887-5	5 volt
<b>DS1801</b>	14-Pin DIP	-40 to +85	DS1801	45K ohms
	14-Pin TSSOP	-40 to +85	DS1801E-014	45K ohms
	14-Pin TSSOP/T&R	-40 to +85	DS1801E-014/T&R	45K ohms
	16-Pin SOIC	-40 to +85	DS1801S	45K ohms
	16-Pin SOIC/T&R	-40 to +85	DS1801S/T&R	45K ohms
<b>DS1802</b>	20-Pin DIP	0 to 70	DS1802	50K ohms
	20-Pin SOIC	0 to 70	DS1802S	50K ohms
	20-Pin SOIC/T&R	0 to 70	DS1802S/T&R	50K ohms
	20-Pin TSSOP	0 to 70	DS1802E	50K ohms
	20-Pin TSSOP/T&R	0 to 70	DS1802E/T&R	50K ohms
<b>DS1803</b>	16-Pin DIP	-40 to +85	DS1803-010	10K ohms
	16-Pin DIP	-40 to +85	DS1803-050	50K ohms
	16-Pin DIP	-40 to +85	DS1803-100	100K ohms

DS1804	14-Pin TSSOP	-40 to +85	DS1803E-010	10K ohms
	14-Pin TSSOP/T&R	-40 to +85	DS1803E-010/T&R	10K ohms
	14-Pin TSSOP	-40 to +85	DS1803E-050	50K ohms
	14-Pin TSSOP/T&R	-40 to +85	DS1803E-050/T&R	50K ohms
	14-Pin TSSOP	-40 to +85	DS1803E-100	100K ohms
	14-Pin TSSOP/T&R	-40 to +85	DS1803E-100/T&R	100K ohms
	16-Pin SOIC	-40 to +85	DS1803Z-010	10K ohms
	16-Pin SOIC/T&R	-40 to +85	DS1803Z-010/T&R	10K ohms
	16-Pin SOIC	-40 to +85	DS1803Z-050	50K ohms
	16-Pin SOIC/T&R	-40 to +85	DS1803Z-050/T&R	50K ohms
	16-Pin SOIC	-40 to +85	DS1803Z-100	100K ohms
	16-Pin SOIC/T&R	-40 to +85	DS1803Z-100/T&R	100K ohms
	8-Pin DIP	-40 to +85	DS1804-010	10K ohms
	8-Pin DIP	-40 to +85	DS1804-050	50K ohms
	8-Pin DIP	-40 to +85	DS1804-100	100K ohms
	8-Pin USOP	-40 to +85	DS1804U-010	10K ohms
	8-Pin USOP/T&R	-40 to +85	DS1804U-010/T&R	10K ohms
	8-Pin USOP	-40 to +85	DS1804U-050	50K ohms
	8-Pin USOP/T&R	-40 to +85	DS1804U-050/T&R	50K ohms
	8-Pin USOP	-40 to +85	DS1804U-100	100K ohms
	8-Pin USOP/T&R	-40 to +85	DS1804U-100/T&R	100K ohms
	8-Pin FCP	-40 to +85	DS1804X-010	10K ohms
	8-Pin FCP	-40 to +85	DS1804X-050	50K ohms
	8-Pin FCP	-40 to +85	DS1804X-100	100K ohms
	8-Pin SOIC	-40 to +85	DS1804Z-010	10K ohms
	8-Pin SOIC/T&R	-40 to +85	DS1804Z-010/T&R	10K ohms
	8-Pin SOIC	-40 to +85	DS1804Z-050	50K ohms
	8-Pin SOIC/T&R	-40 to +85	DS1804Z-050/T&R	50K ohms
	8-Pin SOIC	-40 to +85	DS1804Z-100	100K ohms
	8-Pin SOIC/T&R	-40 to +85	DS1804Z-100/T&R	100K ohms
DS1806	20-Pin DIP	-40 to +85	DS1806-010	10K ohms
	20-Pin DIP	-40 to +85	DS1806-050	50K ohms
	20-Pin DIP	-40 to +85	DS1806-100	100K ohms
	20-Pin TSSOP	-40 to +85	DS1806E-010	10K ohms
	20-Pin TSSOP/T&R	-40 to +85	DS1806E-010/T&R	10K ohms
	20-Pin TSSOP	-40 to +85	DS1806E-050	50K ohms
	20-Pin TSSOP/T&R	-40 to +85	DS1806E-050/T&R	50K ohms
	20-Pin TSSOP	-40 to +85	DS1806E-100	100K ohms
	20-Pin TSSOP/T&R	-40 to +85	DS1806E-100/T&R	100K ohms
	20-Pin SOIC	-40 to +85	DS1806S-010	10K ohms

	20-Pin SOIC/T&R	-40 to +85	DS1806S-010/T&R	10K ohms
	20-Pin SOIC	-40 to +85	DS1806S-050	50K ohms
	20-Pin SOIC/T&R	-40 to +85	DS1806S-050/T&R	50K ohms
	20-Pin SOIC	-40 to +85	DS1806S-100	100K ohms
	20-Pin SOIC/T&R	-40 to +85	DS1806S-100/T&R	100K ohms
DS1807	14-Pin DIP	-40 to +85	DS1807	45K ohms
	14-Pin TSSOP	-40 to +85	DS1807E	45K ohms
	14-Pin TSSOP/T&R	-40 to +85	DS1807E/T&R	45K ohms
	16-Pin SOIC	-40 to +85	DS1807S	45K ohms
	16-Pin SOIC/T&R	-40 to +85	DS1807S/T&R	45K ohms
DS1809	8-Pin DIP	-40 to +85	DS1809-010	10K ohms
	8-Pin DIP	-40 to +85	DS1809-050	50K ohms
	8-Pin DIP	-40 to +85	DS1809-100	100K ohms
	8-Pin USOP	-40 to +85	DS1809U-010	10K ohms
	8-Pin USOP	-40 to +85	DS1809U-050	50K ohms
	8-Pin USOP	-40 to +85	DS1809U-100	100K ohms
	8-Pin SOIC	-40 to +85	DS1809Z-010	10K ohms
	8-Pin SOIC	-40 to +85	DS1809Z-050	50K ohms
	8-Pin SOIC	-40 to +85	DS1809Z-100	100K ohms
DS1810	TO-92	-40C to +85C	DS1810-15	5.0V-10% Monitor
	TO-92	-40C to +85C	DS1810-10	5.0V-15% Monitor
	TO-92	-40C to +85C	DS1810-5	5.0V-5% Monitor
	SOT-23/T&R	-40C to +85C	DS1810R-10/T&R	5.0V-10% Monitor
	SOT-23/T&R	-40C to +85C	DS1810R-15/T&R	5.0V-15% Monitor
	SOT-23/T&R	-40C to +85C	DS1810R-5/T&R	5.0V-5% Monitor
	FlipChipPkg/T&R	-40C to +85C	DS1810X-10/T&R	5.0V-10% Monitor
DS1811	TO-92	-40C to +85C	DS1811-10	5.0V-10% Monitor
	TO-92	-40C to +85C	DS1811-15	5.0V-15% Monitor
	TO-92	-40C to +85C	DS1811-5	5.0V-5% Monitor
	SOT-23/T&R	-40C to +85C	DS1811R-10/T&R	5.0V-10% Monitor
	SOT-23/T&R	-40C to +85C	DS1811R-15/T&R	5.0V-15% Monitor
	SOT-23/T&R	-40C to +85C	DS1811R-5/T&R	5.0V-5% Monitor
	FlipChipPkg/T&R	-40C to +85C	DS1811X-10/T&R	5.0V-10% Monitor
DS1812	TO-92	-40C to +85C	DS1812-10	5.0V-10% Monitor
	TO-92	-40C to +85C	DS1812-15	5.0V-15% Monitor
	TO-92	-40C to +85C	DS1812-5	5.0V-5% Monitor
	SOT-23/T&R	-40C to +85C	DS1812R-10/T&R	5.0V-10% Monitor
	SOT-23/T&R	-40C to +85C	DS1812R-15/T&R	5.0V-15% Monitor
	SOT-23/T&R	-40C to +85C	DS1812R-5/T&R	5.0V-5% Monitor

DS1813	FlipChipPkg/T&R	-40C to +85C	DS1812X-5/T&R	5.0V-10% Monitor
	TO-92	-40C to +85C	DS1813-10	5.0V-10% Monitor
	TO-92	-40C to +85C	DS1813-15	5.0V-15% Monitor
	TO-92	-40C to +85C	DS1813-5	5.0V-5% Monitor
	SOT-23/T&R	-40C to +85C	DS1813R-10/T&R	5.0V-10% Monitor
	SOT-23/T&R	-40C to +85C	DS1813R-15/T&R	5.0V-15% Monitor
	SOT-23/T&R	-40C to +85C	DS1813R-5/T&R	5.0V-5% Monitor
	FlipChipPkg/T&R	-40C to +85C	DS1813X-10/T&R	5.0V-10% Monitor
	FlipChipPkg/T&R	-40C to +85C	DS1813X-5/T&R	5.0V-5% Monitor
	SOT-23-5/T&R	-40C to +85C	DS1814AR-10/T&R	5V-10% MONITOR
DS1814	SOT-23-5/T&R	-40C to +85C	DS1814AR-5/T&R	5V-5% MONITOR
	SOT-23-5/T&R	-40C to +85C	DS1814BR-10/T&R	5V-10% MONITOR
	SOT-23-5/T&R	-40C to +85C	DS1814BR-5/T&R	5.0V-5% Monitor
	SOT-23-5/T&R	-40C to +85C	DS1814BX-10/T&R	5.0V-10% Monitor
	FlipChipPkg/T&R	-40C to +85C	DS1814BX-5/T&R	5.0V-5% Monitor
	FlipChipPkg/T&R	-40C to +85C	DS1814CR-10/T&R	5.0V-10% Monitor
	SOT-23-5/T&R	-40C to +85C	DS1814CR-5/T&R	5.0V-5% Monitor
	SOT-23-5/T&R	-40C to +85C	DS1814CX-10/T&R	5.0V-10% Monitor
	FlipChipPkg/T&R	-40C to +85C	DS1814CX-5/T&R	5.0V-5% Monitor
	FlipChipPkg/T&R	-40C to +85C	DS1815-10	3.3V-10% Monitor
DS1815	TO-92	-40C to +85C	DS1815-20	3.3V-20% Monitor
	TO-92	-40C to +85C	DS1815-5	3.3V-5% Monitor
	TO-92	-40C to +85C	DS1815R-10/T&R	3.3V-10% Tolerance
	SOT-23/T&R	-40C to +85C	DS1815R-20/T&R	3.3V-20% Tolerance
	SOT-23/T&R	-40C to +85C	DS1815R-5/T&R	3.3V-5% Monitor
	SOT-23/T&R	-40C to +85C	DS1816-5	3.3V-5% Tolerance
DS1816	TO-92	-40C to +85C	DS1816-10	3.3V-10% Tolerance
	TO-92	-40C to +85C	DS1816-20	3.3V-20% Tolerance
	TO-92	-40C to +85C	DS1816R-10/T&R	3.3V-10% Monitor
	SOT-23/T&R	-40C to +85C	DS1816R-20/T&R	3.3V-20% Monitor
	SOT-23/T&R	-40C to +85C	DS1816R-5/T&R	3.3V-5% Monitor
	SOT-23/T&R	-40C to +85C	DS1817-5	3.3V-5% Monitor
DS1817	TO-92	-40C to +85C	DS1817-10	3.3V-10% Monitor
	TO-92	-40C to +85C	DS1817-20	3.3V-20% Monitor
	TO-92	-40C to +85C	DS1817R-10/T&R	3.3V-10% Monitor
	SOT-23/T&R	-40C to +85C	DS1817R-20/T&R	3.3V-20% Monitor
	SOT-23/T&R	-40C to +85C	DS1817R-5/T&R	3.3V-5% Monitor
	SOT-23/T&R	-40C to +85C	DS1818-5	3.3V-5% Monitor
DS1818	TO-92	-40C to +85C	DS1818-10	3.3V-10% Monitor
	TO-92	-40C to +85C	DS1818-20	3.3V-20% Monitor
	TO-92	-40C to +85C		

	SOT-23/T&R	-40C to +85C	DS1818R-10/T&R	3.3V-10% Monitor
	SOT-23/T&R	-40C to +85C	DS1818R-20/T&R	3.3V-20% Monitor
	SOT-23/T&R	-40C to +85C	DS1818R-5/T&R	3.3V-5% Monitor
<b>DS1819</b>	SOT-23-5/T&R	-40C to +85C	DS1819AR-10/T&R	3.3V-10% Monitor
	SOT-23-5/T&R	-40C to +85C	DS1819AR-20/T&R	3.3V-20% Monitor
	SOT-23-5/T&R	-40C to +85C	DS1819AR-5/T&R	3.3V-5% Monitor
	FlipChipPkg/T&R	-40C to +85C	DS1819AX-20/T&R	3.3V-20% Monitor
	SOT-23-5/T&R	-40C to +85C	DS1819BR-10/T&R	3.3V-10% Monitor
	SOT-23-5/T&R	-40C to +85C	DS1819BR-20/T&R	3.3V-20% Monitor
	SOT-23-5/T&R	-40C to +85C	DS1819BR-5/T&R	3.3V-5% Monitor
	SOT-23-5/T&R	-40C to +85C	DS1819CR-10/T&R	3.3V-10% Monitor
	SOT-23-5/T&R	-40C to +85C	DS1819CR-20/T&R	3.3V-5% Monitor
	SOT-23-5/T&R	-40C to +85C	DS1819CR-5/T&R	3.3V-20% Monitor
<b>DS1821</b>	PR-35	-55 to +125	DS1821	
	8-Pin SOIC	-55 to +125	DS1821S	
<b>DS1822</b>	3-Pin TO-92	-55 to +125	DS1822	
	Flipchip	-55 to +125	DS1822X	
	8-Pin SOIC	-55 to +125	DS1822Z	
<b>DS1822-PAR</b>	3-Pin TO-92	-55 to +100	DS1822-PAR	
<b>DS18B20</b>	3-Pin TO-92	-55 to +125	DS18B20	
	Flipchip	-55 to +125	DS18B20X	
	8-Pin SOIC	-55 to +125	DS18B20Z	
<b>DS18B20-PAR</b>	3-Pin TO-92	-55 to +100	DS18B20-PAR	
<b>DS18S20</b>	3-Pin TO-92	-55 to +125	DS18S20	
	8-Pin SOIC	-55 to +125	DS18S20Z	
<b>DS18S20-PAR</b>	3-Pin TO-92	-55 to +100	DS18S20-PAR	
<b>DS1832</b>	8-Pin DIP	-40C to +85C	DS1832	
	8-Pin SOIC	-40C to +85C	DS1832S	
	8-Pin m-SOP	-40C to +85C	DS1832U	
<b>DS1830</b>	8-Pin DIP	-40C to +85C	DS1830	5.0V Reset Sequencer
	8-Pin DIP	-40C to +85C	DS1830A	3.3V Reset Sequencer
	8-Pin SOIC	-40C to +85C	DS1830AS	3.3V Reset Sequencer
	μ-SOP	-40C to +85C	DS1830AU	3.3V Reset Sequencer
	8-Pin DIP	-40C to +85C	DS1830B	2.5V Reset Sequencer
	8-Pin SOIC	-40C to +85C	DS1830BS	2.5V Reset Sequencer
	μ-SOP	-40C to +85C	DS1830BU	2.5V Reset Sequencer
	8-Pin SOIC	-40C to +85C	DS1830S	5.0V Reset Sequencer
	μ-SOP	-40C to +85C	DS1830U	5.0V Reset Sequencer
<b>DS1831</b>	16 Pin DIP 300mil	-40C to +85C	DS1831	
	16 Pin DIP 300mil	-40C to +85C	DS1831A	w/WD

	16 Pin SO 150mil	-40C to +85C	DS1831AS	w/WD
	16 Pin DIP 300mil	-40C to +85C	DS1831B	w/Reset Status
	16 Pin SO 150mil	-40C to +85C	DS1831BS	w/Reset Status
	16 Pin DIP 300mil	-40C to +85C	DS1831C	2.5V and 3.0V
	16 Pin SO 150mil	-40C to +85C	DS1831CS	2.5V and 3.0V
	16 Pin DIP 300mil	-40C to +85C	DS1831D	w/WD
	16 Pin SO 150mil	-40C to +85C	DS1831DS	w/WD
	16 Pin DIP 300mil	-40C to +85C	DS1831E	w/Reset Status
	16 Pin SO 150mil	-40C to +85C	DS1831ES	w/Reset Status
	17 Pin SO 150mil	-40C to +85C	DS1831S	
<b>DS1832</b>	8 Pin DIP 300mil	-40C to +85C	DS1832	
	8 Pin SO 150mil	-40C to +85C	DS1832S	
	μ-SOP	0C to +70C	DS1832U	
<b>DS1833</b>	TO-92	-40 to +85	DS1833-5	5% MONITOR
	TO-92	-40 to +85	DS1833-10	10% MONITOR
	TO-92	-40 to +85	DS1833-15	15% MONITOR
	SOT-223	-40 to +85	DS1833Z-5	5% MONITOR
	SOT-223	-40 to +85	DS1833Z-10	10% MONITOR
	SOT-223	-40 to +85	DS1833Z-15	15% MONITOR
<b>DS1834</b>	8 Pin DIP 300mil	-40C to +85C	DS1834	CMOS Active Low
	8 Pin DIP 300mil	-40C to +85C	DS1834A	Open Drain Act. Low
	8 Pin SO 150mil	-40C to +85C	DS1834AS	Open Drain Act. Low
	μ-SOP	-40C to +85C	DS1834AU	Open Drain Act. Low
	FlipChipPkg/T&R	-40C to +85C	DS1834AX/T&R	Open Drain Act. Low
	8 Pin DIP 300mil	-40C to +85C	DS1834D	CMOS Active High
	8 Pin SO 150mil	-40C to +85C	DS1834DS	CMOS Active High
	μ-SOP	-40C to +85C	DS1834DU	CMOS Active High
	8-Pin m-SOP	-40C to +85C	DS1834S	CMOS Active Low
	8 Pin SO 150mil	-40C to +85C	DS1834U	CMOS Active Low
	FlipChipPkg/T&R	-40C to +85C	DS1834X/T&R	CMOS Active Low
<b>DS1836</b>	8 Pin DIP 300mil	-40 to +85	DS1836A-10	5.0V-10% Monitor
	8 Pin DIP 300mil	-40 to +85	DS1836A-5	5.0V-5% Monitor
	8-Pin SOIC	-40 to +85	DS1836AS-10	5.0V-10% Monitor
	8-Pin SOIC	-40 to +85	DS1836AS-5	5.0V-5% Monitor
	8 Pin DIP 300mil	-40 to +85	DS1836B-10	5.0V-10% Monitor
	8 Pin DIP 300mil	-40 to +85	DS1836B-5	5.0V-5% Monitor
	8-Pin SOIC	-40 to +85	DS1836BS-10	5.0V-10% Monitor
	8-Pin SOIC	-40 to +85	DS1836BS-5	5.0V-5% Monitor
	8 Pin DIP 300mil	-40 to +85	DS1836C-10	3.3V-10% Monitor
	8 Pin DIP 300mil	-40 to +85	DS1836C-20	3.3V-20% Monitor

DS1844	8-Pin SOIC	-40 to +85	DS1836CS-10	3.3V-10% Monitor
	8-Pin SOIC	-40 to +85	DS1836CS-20	3.3V-20% Monitor
	8 Pin DIP 300mil	-40 to +85	DS1836D-10	3.3V-10% Monitor
	8 Pin DIP 300mil	-40 to +85	DS1836D-20	3.3V-20% Monitor
	8-Pin SOIC	-40 to +85	DS1836DS-10	3.3V-10% Monitor
	8-Pin SOIC	-40 to +85	DS1836DS-20	3.3V-20% Monitor
	20-Pin DIP	-40C to +85C	DS1844-010	10K ohms
	20-Pin DIP	-40C to +85C	DS1844-050	50K ohms
	20-Pin DIP	-40C to +85C	DS1844-100	100K ohms
	20-Pin TSSOP	-40C to +85C	DS1844E-010	10K ohms
	20-Pin TSSOP/T&R	-40C to +85C	DS1844E-010/T&R	10K ohms
	20-Pin TSSOP	-40C to +85C	DS1844E-050	50K ohms
	20-Pin TSSOP/T&R	-40C to +85C	DS1844E-050/T&R	50K ohms
	20-Pin TSSOP	-40C to +85C	DS1844E-100	100K ohms
	20-Pin TSSOP/T&R	-40C to +85C	DS1844E-100/T&R	100K ohms
	20-Pin SOIC	-40C to +85C	DS1844S-010	10K ohms
	20-Pin SOIC/T&R	-40C to +85C	DS1844S-010/T&R	10K ohms
DS1845	20-Pin SOIC	-40C to +85C	DS1844S-050	50K ohms
	20-Pin SOIC/T&R	-40C to +85C	DS1844S-050/T&R	50K ohms
	20-Pin SOIC	-40C to +85C	DS1844S-100	100K ohms
	20-Pin SOIC/T&R	-40C to +85C	DS1844S-100/T&R	100K ohms
	16-Ball STPBGA	-40C to +85C	DS1845B-010	10K/10K ohms
	16-Ball STPBGA	-40C to +85C	DS1845B-050	10K/50K ohms
	16-Ball STPBGA	-40C to +85C	DS1845B-100	10K/100K ohms
	14-Pin TSSOP	-40C to +85C	DS1845E-010	10K/10K ohms
	14-Pin TSSOP/T&R	-40C to +85C	DS1845E-010/T&R	10K/10K ohms
	14-Pin TSSOP	-40C to +85C	DS1845E-050	10K/50K ohms
	14-Pin TSSOP/T&R	-40C to +85C	DS1845E-050/T&R	10K/50K ohms
	14-Pin TSSOP	-40C to +85C	DS1845E-100	10K/100K ohms
	14-Pin TSSOP/T&R	-40C to +85C	DS1845E-100/T&R	10K/100K ohms
	14-Pin FCP	-40C to +85C	DS1845X-010	10K/10K ohms
	14-Pin FCP	-40C to +85C	DS1845X-050	10K/50K ohms
	14-Pin FCP	-40C to +85C	DS1845X-100	10K/100K ohms
DS1866	8-Pin DIP	-40 to +85	DS1866	10K ohms
	8-Pin SOIC	-40 to +85	DS1866Z	10K ohms
DS1867	14-Pin DIP	-40 to +85	DS1867-010	10K ohms
	14-Pin DIP	-40 to +85	DS1867-050	50K ohms
	14-Pin DIP	-40 to +85	DS1867-100	100K ohms
	20-Pin TSSOP	-40 to +85	DS1867E-010	10K ohms
	20-Pin TSSOP/T&R	-40 to +85	DS1867E-010/T&R	10K ohms

	20-Pin TSSOP	-40 to +85	DS1867E-050	50K ohms
	20-Pin TSSOP/T&R	-40 to +85	DS1867E-050/T&R	50K ohms
	20-Pin TSSOP	-40 to +85	DS1867E-100	100K ohms
	20-Pin TSSOP/T&R	-40 to +85	DS1867E-100/T&R	100K ohms
	16-Pin SOIC	-40 to +85	DS1867S-010	10K ohms
	16-Pin SOIC/T&R	-40 to +85	DS1867S-010/T&R	10K ohms
	16-Pin SOIC	-40 to +85	DS1867S-050	50K ohms
	16-Pin SOIC/T&R	-40 to +85	DS1867S-050/T&R	50K ohms
	16-Pin SOIC	-40 to +85	DS1867S-100	100K ohms
	16-Pin SOIC/T&R	-40 to +85	DS1867S-100/T&R	100K ohms
DS1868	14-Pin DIP	-40 to +85	DS1868-010	10K ohms
	14-Pin DIP	-40 to +85	DS1868-050	50K ohms
	14-Pin DIP	-40 to +85	DS1868-100	100K ohms
	20-Pin TSSOP	-40 to +85	DS1868E-010	10K ohms
	20-Pin TSSOP/T&R	-40 to +85	DS1868E-010/T&R	10K ohms
	20-Pin TSSOP	-40 to +85	DS1868E-050	50K ohms
	20-Pin TSSOP/T&R	-40 to +85	DS1868E-050/T&R	50K ohms
	20-Pin TSSOP	-40 to +85	DS1868E-100	100K ohms
	20-Pin TSSOP/T&R	-40 to +85	DS1868E-100/T&R	100K ohms
	16-Pin SOIC	-40 to +85	DS1868S-010	10K ohms
	16-Pin SOIC/T&R	-40 to +85	DS1868S-010/T&R	10K ohms
	16-Pin SOIC	-40 to +85	DS1868S-050	50K ohms
	16-Pin SOIC/T&R	-40 to +85	DS1868S-050/T&R	50K ohms
	16-Pin SOIC	-40 to +85	DS1868S-100	100K ohms
	16-Pin SOIC/T&R	-40 to +85	DS1868S-100/T&R	100K ohms
DS1869	8-Pin DIP	-40 to +85	DS1869-010	10K ohms
	8-Pin DIP	-40 to +85	DS1869-050	50K ohms
	8-Pin DIP	-40 to +85	DS1869-100	100K ohms
	8-Pin SOIC	-40 to +85	DS1869S-010	10K ohms
	8-Pin SOIC/T&R	-40 to +85	DS1869S-010/T&R	10K ohms
	8-Pin SOIC	-40 to +85	DS1869S-050	50K ohms
	8-Pin SOIC/T&R	-40 to +85	DS1869S-050/T&R	50K ohms
	8-Pin SOIC	-40 to +85	DS1869S-100	100K ohms
	8-Pin SOIC/T&R	-40 to +85	DS1869S-100/T&R	100K ohms
DS1904	iButton	0 to 70	DS1904L-F5	F5 MicroCan
DS1920	iButton	-55 to +100	DS1920-F5	F5 MicroCan
DS1921	iButton	10 to +85	DS1921L-F51	F5 MicroCan
	iButton	-20 to +85	DS1921L-F52	F5 MicroCan
	iButton	-30 to +85	DS1921L-F53	F5 MicroCan

<b>DS1921</b>	iButton	-55 to +100	DS1921K	iButton Thermochon Starter Kit
<b>DS1963</b>	iButton	-40 to +70	DS1963L-F5	F5 MicroCan
	iButton	-40 to +70	DS1963S-F5	w/SHA-1 engine, F5 MicroCan
<b>DS1971</b>	iButton	-40 to +85	DS1971-F3	F3 MicroCan
	iButton	-40 to +85	DS1971-F5	F5 MicroCan
<b>DS1973</b>	iButton	-40 to +85	DS1973-F3	F3 MicroCan
<b>DS1982</b>	iButton	-40 to +85	DS1982-F3	F3 MicroCan
	iButton	-40 to +85	DS1982-F5	F5 MicroCan
<b>DS1985</b>	iButton	-40 to +85	DS1985-F3	F3 MicroCan
<b>DS1986</b>	iButton	-40 to +85	DS1985-F5	F5 MicroCan
	iButton	-40 to +85	DS1986-F3	F3 MicroCan
<b>DS1990A</b>	iButton	-40 to +85	DS1990A-F5	F5 MicroCan
	iButton	-40 to +85	DS1990A-F5	F5 MicroCan
<b>DS1991</b>	iButton	-40 to +70	DS1991L-F5	F5 MicroCan
<b>DS1992</b>	iButton	-40 to +70	DS1992L-F5	F5 MicroCan
<b>DS1993</b>	iButton	-40 to +70	DS1993L-F5	F5 MicroCan
<b>DS1994</b>	iButton	-40 to +70	DS1994L-F5	F5 MicroCan
<b>DS1995</b>	iButton	-40 to +70	DS1995L-F5	F5 MicroCan
<b>DS1996</b>	iButton	-40 to +70	DS1996L-F5	F5 MicroCan
<b>DS2016</b>	24-Pin DIP	-40 to +85	DS2016	100 ns
<b>DS2064</b>	24-Pin SOIC	-40 to +85	DS2016S	100 ns
	28-Pin DIP	-40 to +85	DS2064-200	200 ns
<b>DS2105</b>	28-Pin SOIC	-40 to +85	DS2064S-200	200 ns
	16-Pin SOIC (150 mil)	0 to 70	DS2105Z	5% 9-Channel SCSI Terminator
<b>DS2108</b>	16-Pin SOIC (300 mil)	0 to 70	DS2105S	5% 9-line SE
	24-Pin SOIC (300 mil)	0 to 70	DS2108S	Differential (HVD) Switchable SCSI Terminator
<b>DS2109</b>	28-Pin SOIC (300 mil)	0 to 70	DS2109S	2% 18-Channel SE Plug and
<b>DS2114</b>	16-Pin SOIC (300 mil)	0 to 70	DS2114Z	9-Channel SCSI Terminator
<b>DS2117M</b>	36-Pin SSOP	0 to 70	DS2117MB	5% 9-Channel LVD/SEUltra2

	39-bump FLIP CHIP	0 to 70	DS2117MX	5% 9-Channel LVD/SEUltra2
<b>DS2118M</b>	36-Pin SSOP	0 to 70	DS2118MB	5% 9-Channel LVD/SE Ultra2
<b>DS2119M</b>	28-Pin TSSOP	0 to 70	DS2119ME	5% 9-Channel LVD/SEUltra2
<b>DS2130</b>	28-Pin DIP	0 to 70	DS2130	
	28-Pin DIP	-40 to +85	DS2130N	
	28-Pin PLCC	0 to 70	DS2130Q	
	28-Pin PLCC	-40 to +85	DS2130QN	
<b>DS2132A</b>	28-Pin DIP	0 to 70	DS2132A	
	28-Pin DIP	-40 to +85	DS2132AN	
	28-Pin PLCC	0 to 70	DS2132AQ	
	28-Pin PLCC	-40 to +85	DS2132AQN	
<b>DS21352</b>	100-Pin LQFP	0 to 70	DS21352L	
	100-Pin LQFP	-40 to +85	DS21352LN	
<b>DS21354</b>	100-Pin LQFP	0 to 70	DS21354L	
	100-Pin LQFP	-40 to +85	DS21354LN	
<b>DS21372</b>	32-Pin TQFP	0 to 70	DS21372T	
	32-Pin TQFP	-40 to +85	DS21372TN	
<b>DS2141A</b>	40-Pin DIP	0 to 70	DS2141A	
	40-Pin DIP	-40 to +85	DS2141AN	
	44-Pin PLCC	0 to 70	DS2141AQ	
	44-Pin PLCC	-40 to +85	DS2141AQN	
<b>DS2143</b>	40-Pin DIP	0 to 70	DS2143	
	40-Pin DIP	-40 to +85	DS2143N	
	44-Pin PLCC	0 to 70	DS2143Q	
	44-Pin PLCC	-40 to +85	DS2143QN	
<b>DS2148</b>	7 mm CABGA	0 to 70	DS2148G	
	7 mm CABGA	-40 to +85	DS2148GN	
	44-pin TQFP	0 to 70	DS2148T	
	44-pin TQFP	-40 to +85	DS2148TN	
<b>DS2151</b>	44-Pin PLCC	0 to 70	DS2151QB	
	44-Pin PLCC	-40 to +85	DS2151QNB	
<b>DS2152</b>	100-Pin LQFP	0 to 70	DS2152L	
	100-Pin LGFP	-40 to +85	DS2152LN	
<b>DS2153</b>	44-Pin PLCC	0 to 70	DS2153Q-A7	
	44-Pin PLCC	-40 to +85	DS2153QN-A7	
<b>DS2154</b>	100-Pin LQFP	0 to 70	DS2154L	
	100-Pin LQFP	-40 to +85	DS2154LN	

<b>DS21552</b>	100-Pin LQFP	0 to 70	DS21552L	
	100-Pin LQFP	-40 to +85	DS21552LN	
<b>DS21554</b>	100-Pin LQFP	0 to 70	DS21554L	
	100-Pin LQFP	-40 to +85	DS21554LN	
<b>DS2164Q</b>	28-Pin PLCC	0 to 70	DS2164Q	
	28-Pin PLCC	-40 to +85	DS2164QN	
<b>DS2165</b>	24-Pin DIP	0 to 70	DS2165	
	24-Pin DIP	-40 to +85	DS2165N	
	28-Pin PLCC	0 to 70	DS2165Q	
	28-Pin PLCC	0 to 70	DS2165QL	3 Volt
	28-Pin PLCC	-40 to +85	DS2165QN	
<b>DS2172</b>	32-Pin TQFP	0 to 70	DS2172T	
	32-Pin TQFP	-40 to +85	DS2172TN	
<b>DS2175</b>	16-Pin DIP	0 to 70	DS2175	
	16-Pin DIP	-40 to +85	DS2175N	
	16-Pin SOIC	0 to 70	DS2175S	
	16-Pin SOIC	-40 to +85	DS2175SN	
<b>DS2176</b>	24-Pin DIP	0 to 70	DS2176	
	24-Pin DIP	-40 to +85	DS2176N	
	28-Pin PLCC	0 to 70	DS2176Q	
	28-Pin PLCC	-40 to +85	DS2176QN	
<b>DS2180A</b>	40-Pin DIP	0 to 70	DS2180A	
	40-Pin DIP	-40 to +85	DS2180AN	
	44-Pin PLCC	0 to 70	DS2180AQ	
	44-Pin PLCC	-40 to +85	DS2180AQN	
<b>DS2181A</b>	40-Pin DIP	0 to 70	DS2181A	
	40-Pin DIP	-40 to +85	DS2181AN	
	44-Pin PLCC	0 to 70	DS2181AQ	
	44-Pin PLCC	-40 to +85	DS2181AQN	
<b>DS2182A</b>	28-Pin DIP	0 to 70	DS2182A	
	28-Pin DIP	-40 to +85	DS2182AN	
	28-Pin PLCC	0 to 70	DS2182AQ	
	28-Pin PLCC	-40 to +85	DS2182AQN	
<b>DS2186</b>	20-Pin DIP	0 to 70	DS2186	
	20-Pin DIP	-40 to +85	DS2186N	
	20-Pin SOIC	0 to 70	DS2186S	
	20-Pin SOIC	-40 to +85	DS2186SN	
<b>DS2187</b>	18-Pin DIP	0 to 70	DS2187	
	20-Pin SOIC	0 to 70	DS2187S	
<b>DS2188</b>	16-Pin DIP	0 to 70	DS2188	

	16-Pin DIP	-40 to +85	DS2188N	
	16-Pin SOIC	0 to 70	DS2188S	
	16-Pin SOIC	-40 to +85	DS2188SN	
<b>DS21FF42</b>	300-Pin MCM BGA	0 to 70	DS21FF42	
	300-Pin MCM BGA	-40 to +85	DS21FF42N	
<b>DS21FF44</b>	300-Pin MCM BGA	0 to 70	DS21FF44	
	300-Pin MCM BGA	-40 to +85	DS21FF44N	
<b>DS21FT40</b>	300-Pin MCM BGA	0 to 70	DS21FT40	
	300-Pin MCM BGA	-40 to +85	DS21FT40N	
<b>DS21FT42</b>	300-Pin MCM BGA	0 to 70	DS21FT42	
	300-Pin MCM BGA	-40 to +85	DS21FT42N	
<b>DS21FT44</b>	300-Pin MCM BGA	0 to 70	DS21FT44	
	300-Pin MCM BGA	-40 to +85	DS21FT44N	
<b>DS21Q352</b>	256-Pin MCM BGA	0 to 70	DS21Q352	
	256-Pin MCM BGA	-40 to +85	DS21Q352N	
<b>DS21Q354</b>	256-Pin MCM BGA	0 to 70	DS21Q354	
	256-Pin MCM BGA	-40 to +85	DS21Q354N	
<b>DS21Q41B</b>	128-Pin TQFP	0 to 70	DS21Q41BT	
	128-Pin TQFP	-40 to +85	DS21Q41BTN	
<b>DS21Q42</b>	128-Pin TQFP	0 to 70	DS21Q42T	
	128-Pin TQFP	-40 to +85	DS21Q42TN	
<b>DS21Q43A</b>	128-Pin TQFP	0 to 70	DS21Q43AT	
	128-Pin TQFP	-40 to +85	DS21Q43ATN	
<b>DS21Q44</b>	128-Pin TQFP	0 to 70	DS21Q44T	
	128-Pin TQFP	-40 to +85	DS21Q44TN	
<b>DS21Q48</b>	144-Pin Quad BGA	0 to 70	DS21Q48	
	144-Pin Quad BGA	-40 to +85	DS21Q49	
<b>DS21Q50</b>	100-pin LQFP	0 to 70	DS21Q50L	
	100-pin LQFP	-40 to +85	DS21Q50LN	
<b>DS21Q552</b>	100-pin CSBGA	0 to 70	DS21Q50G	
	100-pin CSBGA	-40 to +85	DS21Q50GN	
<b>DS21Q554</b>	256-Pin MCM BGA	0 to 70	DS21Q552	
	256-Pin MCM BGA	-40 to +85	DS21Q552N	
<b>DS21S07A</b>	256-Pin MCM BGA	0 to 70	DS21Q554	
	256-Pin MCM BGA	-40 to +85	DS21Q554N	
<b>DS21S07A</b>	16-Pin SOIC (300 mil)	0 to 70	DS21S07AS	2% 9-line SE
	20-Pin TSSOP	0 to 70	DS21S07AE	2% 9-line SE SCSITerminator

<b>DS21T05</b>	16-Pin SOIC (150 mil)	0 to 70	DS21T05Z	5% 9-Channel SCSITerminator
<b>DS21T06</b>	28-PIN SOIC (300 mil)	0 to 70	DS21T06S	5% 18-Channel SCSITerminator
<b>DS21T07</b>	16-Pin SOIC (300 mil)	0 to 70	DS21T07S	5% 9-Channel SCSITerminator
	20-Pin TSSOP	0 to 70	DS21T07E	5% 9-Channel SCSITerminator
<b>DS21T09</b>	28-Pin SOIC (300 mil)	0 to 70	DS21T09S	2% 18-Channel Plug andPlay
<b>DS21T11</b>	28-Pin SOIC (300 mil)	0 to 70	DS21T11	2% 18-line SE TerminatorPD
<b>DS21T16</b>	20-Pin TSSOP	0 to 70	DS21T16	3.3V 9-Channel
<b>DS2227</b>	72-Pin SIMM	0 to 70	DS2227-120	120 ns
	72-Pin SIMM	0 to 70	DS2227-100	100 ns
	72-Pin SIMM	0 to 70	DS2227-70	70 ns
<b>DS2229</b>	80-Pin SIMM	0 to 70	DS2229-85	85 ns
<b>DS229</b>	20-Pin DIP	0 to 70	DS229	
	20-Pin SOIC	0 to 70	DS229S	
	20-Pin TSSOP	0 to 70	DS229E	
	20-Pin DIP	-40 to +85	DS229N	
	20-Pin SOIC	-40 to +85	DS229SN	
	20-Pin TSSOP	-40 to +85	DS229EN	
<b>DS2250</b>	40-Pin SIMM 8k bytes	0 to 70	DS2250-8-16	16 MHz
	40-Pin SIMM 32k bytes	0 to 70	DS2250-32-16	16 MHz
	40-Pin SIMM 64k bytes	0 to 70	DS2250-64-16	16 MHz
<b>DS2250T</b>	40-Pin SIMM 8k bytes	0 to 70	DS2250T-8-16	16 MHz w/RTC
	40-Pin SIMM 32k bytes	0 to 70	DS2250T-32-16	16 MHz w/RTC
	40-Pin SIMM 64k bytes	0 to 70	DS2250T-64-16	16 MHz w/RTC
<b>DS2251T</b>	72-Pin SIMM 32k bytes	0 to 70	DS2251T-32-16	16 MHz w/RTC
	72-Pin SIMM 64k bytes	0 to 70	DS2251T-64-16	16 MHz w/RTC
	72-Pin SIMM 128k bytes	0 to 70	DS2251T-128-16	16 MHz w/RTC
<b>DS2252T</b>	40-Pin SIMM 32k bytes	0 to 70	DS2252T-32-16	16 MHz w/RTC
	40-Pin SIMM 64k bytes	0 to 70	DS2252T-64-16	16 MHz w/RTC
	40-Pin SIMM 128k bytes	0 to 70	DS2252T-128-16	16 MHz w/RTC
<b>DS232A</b>	16-Pin DIP	0 to 70	DS232A	
	16-Pin DIP	-40 to +85	DS232A-N	
	20-Pin TSSOP	0 to 70	DS232AE	
	20-Pin TSSOP	-40 to +85	DS232AE-N	

	16-Pin SOIC (150-Mil)	0 to 70	DS232AR	
	16-Pin SOIC (150-Mil) T&R	0 to 70	DS232AR/T&R	
	16-Pin SOIC (150-Mil)	-40 to +85	DS232AR-N	
	16-Pin SOIC (150-Mil) T&R	-40 to +85	DS232AR-N/T&R	
	16-Pin SOIC (150-Mil)	0 to 70	DS232AS	
	16-Pin SOIC (150-Mil) T&R	0 to 70	DS232AS/T&R	
	16-Pin SOIC (150-Mil)	-40 to +85	DS232AS-N	
	16-Pin SOIC (150-Mil) T&R	-40 to +85	DS232AS-N/T&R	
<b>DS2401</b>	TO-92	-40 to +85	DS2401	
	TO-92/T&R	-40 to +85	DS2401/AMOPAK	
	TO-92/T&R	-40 to +85	DS2401/T&R	
	TO-92/T&R	-40 to +85	DS2401/T&R/SL	Straight Leads
	6-Lead TSOC	-40 to +85	DS2401P	
	6-Lead TSOC/T&R	-40 to +85	DS2401P/T&R	
	Chip Scale/T&R	-40 to +85	DS2401X1	
	SOT-223	-40 to +85	DS2401Z	
	SOT-223/T&R	-40 to +85	DS2401Z/T&R	
<b>DS2404</b>	16-Pin DIP	-40 to +85	DS2404-001	
	16-Pin SSOP	-40 to +85	DS2404B	
	16-Pin SSOP/T&R	-40 to +85	DS2404B/T&R	
	16-Pin SOIC	-40 to +85	DS2404-C01	Touch Pen (84/001)
	16-Pin SOIC	-40 to +85	DS2404S-001	
	16-Pin SSOP/T&R	-40 to +85	DS2404S-001/T&R	
	16-Pin SOIC	-40 to +85	DS2404-C01	Touch Pen (84/001)
<b>DS2405</b>	TO-92	-40 to +85	DS2405	
	TO-92/T&R	-40 to +85	DS2405/T&R	
	6-Lead TSOC	-40 to +85	DS2405P	
	6-Lead TSOC/T&R	-40 to +85	DS2405P/T&R	
	SOT-223	-40 to +85	DS2405Z	
	SOT-223/T&R	-40 to +85	DS2405Z/T&R	
<b>DS2406</b>	TO-92	-40 to +85	DS2406	
	TO-92/T&R	-40 to +85	DS2406/T&R	
	6-Lead TSOC	-40 to +85	DS2406P	
	6-Lead TSOC/T&R	-40 to +85	DS2406P/T&R	
	Chip Scale/T&R	-40 to +85	DS2406X	
<b>DS2407</b>	TO-92	-40 to +85	DS2407	Channel A Only
	6-Lead TSOC	-40 to +85	DS2407P	
<b>DS2409</b>	6-Lead TSOC	-40 to +85	DS2409P	

<b>DS2415</b>	6-Pin TSOC Flipchip	-40 to +85 -40 to +85	DS2415P DS2415X
<b>DS2417</b>	6-Lead TSOC 6-Lead TSOC/T&R Chip Scale/T&R	-40 to +85 -40 to +85 -40 to +85	DS2417P DS2417P/T&R DS2417X
<b>DS2423</b>	6-Lead TSOC 6-Lead TSOC/T&R Chip Scale/T&R	-40 to +85 -40 to +85 -40 to +85	DS2423P DS2423P/T&R DS2423X
<b>DS2430A</b>	TO-92 TO-92/T&R 6-Lead TSOC 6-Lead TSOC/T&R Chip Scale/T&R	-40 to +85 -40 to +85 -40 to +85 -40 to +85 -40 to +85	DS2430A DS2430A/T&R DS2430AP DS2430AP/T&R DS2430AX
<b>DS2433</b>	PR-35 PR-35/T&R 8-Pin SOIC 8-Pin SOIC/T&R Chip Scale/T&R	-40 to +85 -40 to +85 -40 to +85 -40 to +85 -40 to +85	DS2433 DS2433/T&R DS2433S DS2433S/T&R DS2433X
<b>DS2433-Z01</b>	8-Pin SOIC 8-Pin SOIC/T&R Chip Scale/T&R PR-35 PR-35/T&R	DS2433S-Z01 DS2433S-Z01/T&R DS2433X-Z01 DS2433-Z01 DS2433-Z01/T&R	10k write cycles 10k write cycles 10k write cycles 10k write cycles 10k write cycles
<b>DS2434</b>	PR-35	-40 to +85	DS2434
<b>DS2434S</b>	16-Pin SSOP	-40 to +85	DS2434S
<b>DS2435</b>	PR-35	-40 to +85	DS2435
<b>DS2435S</b>	16-Pin SSOP	-40 to +85	DS2435S
<b>DS2436</b>	PR-35	-40 to +85	DS2436
<b>DS2437</b>	16-Pin SSOP	-40 to +85	DS2437
<b>DS2438</b>	16-Pin SSOP	-40 to +85	DS2437S
<b>DS2441</b>	8-Pin SOIC Flipchip	-40 to +85 -40 to +85	DS2438Z DS2441X
<b>DS2442</b>	8-Pin SOIC Flipchip	-40 to +85 -40 to +85	DS2441Z DS2442X
<b>DS2450</b>	8-Pin SOIC 8-Pin SOIC/T&R	-40 to +85 -40 to +85	DS2442Z DS2450S DS2450S/T&R
<b>DS2450K</b>	Kit		DS2450K
<b>DS2480</b>	8-Pin SOIC	-40 to +85	DS2480S

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<b>DS2480B</b>	8-Pin SOIC	-40 to +85	DS2480B	
	8-Pin SOIC/T&R	-40 to +85	DS2480B/T&R	
<b>DS2490</b>	24-Pin SOIC	0 to 70	DS2490S	
	24-Pin SOIC/T&R	0 to 70	DS2490S/T&R	
<b>DS2502</b>	TO-92	-40 to +85	DS2502	
	6-Pin TSOC	-40 to +85	DS2502P	
	8-Pin SOIC	-40 to +85	DS2502S	
<b>DS2502-UNW</b>	TO-92	-40 to +85	DS2502-UNW-PPPP	
	6-Pin TSOC	-40 to +85	DS2502P-UNW-PPPP	
	8-Pin SOIC	-40 to +85	DS2502S-UNW-PPPP	
<b>DS2502-E64</b>	TO-92	-40 to +85	DS2502-E64	IEEE EUI-64 Node ID
	6-Pin TSOC	-40 to +85	DS2502P-E64	IEEE EUI-64 Node ID
<b>DS2505</b>	TO-92	-40 to +85	DS2505	
	6-Pin TSOC	-40 to +85	DS2505P	
<b>DS2506</b>	PR-35	-40 to +85	DS2506	
	8-Pin SOIC	-40 to +85	DS2506S	
<b>DS275</b>	8-Pin DIP	0 to 70	DS275	
	8-Pin DIP	-40 to +85	DS275-N	
	14-Pin TSSOP	0 to 70	DS275E	
	14-Pin TSSOP T&R	0 to 70	DS275E/T&R	
	14-Pin TSSOP	-40 to +85	DS275E-N	
	8-Pin SOIC	0 to 70	DS275S	
	8-Pin SOIC T&R	0 to 70	DS275S/T&R	
<b>DS276</b>	8-Pin DIP	0 to 70	DS276	
	8-Pin TSSOP	0 to 70	DS276E	
	8-Pin SOIC	0 to 70	DS276S	
	8-Pin SOIC T&R	0 to 70	DS276S/T&R	
	8-Pin SOIC	0 to 70	DS276SN	
	8-Pin SOIC T&R	0 to 70	DS276SN/T&R	
<b>DS2760</b>	16-Pin TSSOP	-40 to +85	DS2760E	
	16-Pin TSSOP	-40 to +85	DS2760E-025	Integrated 25mOhm Rsense
<b>DS2890</b>	Flipchip	-40 to +85	DS2760X	
	Flipchip	-40 to +85	DS2760X-025	Integrated 25mOhm Rsense
	TO-92	-40 to +85	DS2890	
	TO-92/T&R	-40 to +85	DS2890T&R	
	6-Lead TSOC	-40 to +85	DS2890P	
	6-Lead TSOC/T&R	-40 to +85	DS2890P/T&R	
	Chip Scale/T&R	-40 to +85	DS2890X	

<b>DS32KHz</b>	36-Pin BGA	0 to 70	DS32KHZ/BGA	
	14-Pin Encap. DIP	0 to 70	DS32KHZ/DIP	
	36-Pin BGA	-40 to +85	DS32KHZN/BGA	
	14-Pin Encap. DIP	-40 to +85	DS32KHZN/DIP	
<b>DS3800</b>	Battery Cap	-40 to +85	DS3800	
<b>DS4201</b>	28-Pin DIP	0 to 70	DS4201	
	44-Pin QFP	0 to 70	DS4201F	
<b>DS4802</b>	8-Pin DIP		DS4802	
	8-Pin SOIC		DS4802S	
	8-Pin uSOP		DS4802U	
	8-bump Flip-Chip		DS4802X	
<b>DS4812</b>	8-Pin DIP		DS4812	
	8-Pin SOIC		DS4812S	
	8-Pin uSOP		DS4812U	
	8-bump Flip-Chip		DS4812X	
<b>DS5000</b>	40-Pin Module 8k bytes	0 to 70	DS5000-8-16	16 MHz
	40-Pin Module32k bytes	0 to 70	DS5000-32-16	16 MHz
<b>DS5000T</b>	40-Pin Module 8k bytes	0 to 70	DS5000T-8-16	16 MHz w/RTC
	40-Pin Module32k bytes	0 to 70	DS5000T-32-16	16 MHz w/RTC
<b>DS5000FP</b>	80-Pin TQFP	0 to 70	DS5000FP-16	
<b>DS5001FP</b>	80-Pin TQFP	0 to 70	DS5001FP-16	
<b>DS5002FPM</b>	80-Pin TQFP	0 to 70	DS5002FPM-16	
<b>DS56</b>	8-Pin SOIC	-40 to +125	DS56S	
	8-Pin uSOP	-40 to +125	DS56U	
	Flipchip	-40 to +125	DS56X	
<b>DS60</b>	3-Pin SOT23	-40 to +125	DS60R	
	Flipchip	-40 to +125	DS60X	
<b>DS75</b>	8-Pin SOIC	-55 to +125	DS75S	
	8-Pin uSOP	-55 to +125	DS75U	
	Flipchip	-55 to +125	DS75X	
<b>DS80C310</b>	40-Pin PDIP	0 to 70	DS80C310-MCG	25 MHz
	44-Pin PLCC	0 to 70	DS80C310-QCG	25 MHz
	44-Pin TQFP	0 to 70	DS80C310-ECG	25 MHz
<b>DS80C320</b>	40-Pin PDIP	0 to 70	DS80C320-MCG	25 MHz
	44-Pin PLCC	0 to 70	DS80C320-QCG	25 MHz
	44-Pin TQFP	0 to 70	DS80C320-ECG	
	40-Pin PDIP	-40 to +85	DS80C320-MCG	
	44-Pin PLCC	-40 to +85	DS80C320-QNG	
	44-Pin TQFP	-40 to +85	DS80C320-ENG	
	40-Pin PDIP	0 to 70	DS80C320-MCL	

	44-Pin PLCC	0 to 70	DS80C320-QCL	
	44-Pin TQFP	0 to 70	DS80C320-ECL	
	40-Pin PDIP	-40 to +85	DS80C320-MNL	
	44-Pin PLCC	-40 to +85	DS80C320-QNL	
	44-Pin TQFP	-40 to +85	DS80C320-ENL	
<b>DS80C323</b>	40-Pin DIP	0 to 70	DS80C323-MCD	18 MHz
	44-Pin PLCC	0 to 70	DS80C323-QCD	18 MHz
	44-Pin TQFP	0 to 70	DS80C323-ECD	18 MHz
<b>DS80C390</b>	64-Pin LQFP	0 to 70	DS80C390-FCR	40 MHz
	64-Pin LQFP	-40 to +85	DS80C390-FNR	40 MHz
	68-Pin PLCC	0 to 70	DS80C390-QCR	40 MHz
	68-Pin PLCC	-40 to +85	DS80C390-QNR	40 MHz
<b>DS80CH11</b>	128-Pin TQFP	0 to 70	DS80CH11-E02	
<b>DS83C520</b>	40-Pin PDIP	0 to 70	DS83C520-MCL*	
	44-Pin PLCC	0 to 70	DS83C520-QCL*	
	44-Pin TQFP	0 to 70	DS83C520-ECL*	
	40-Pin PDIP	-40 to +85	DS83C520-MNL*	
	44-Pin PLCC	-40 to +85	DS83C520-QNL*	
	44-Pin TQFP	-40 to +85	DS83C520-ENL*	
<b>DS87C520</b>	40-Pin PDIP	0 to 70	DS87C520-MCL	
	44-Pin PLCC	0 to 70	DS87C520-QCL	
	44-Pin TQFP	0 to 70	DS87C520-ECL	
	40-Pin PDIP	-40 to +85	DS87C520-MNL	
	44-Pin PLCC	-40 to +85	DS87C520-QNL	
	44-Pin TQFP	-40 to +85	DS87C520-ENL	
	40-Pin Windowed	0 to 70	DS87C520-WCL	
<b>DS87C530</b>	52-Pin PLCC	0 to 70	DS87C530-QCL	33 MHz
	52-Pin PLCC	-40 to +85	DS87C530-QNL	33 MHz
	52-Pin TQFP	0 to 70	DS87C530-ECL	33 MHz
	52-Pin TQFP	-40 to +85	DS87C530-ENL	33 MHz
	52-Pin Windowed	0 to 70	DS87C530-KCL	33 MHz
<b>DS87C550</b>	80-Pin PQFP	0 to 70	DS877C550-FCL	33 MHz
	80-Pin PQFP	-40 to +85	DS877C550-FNL	33 MHz
	68-Pin Windowed CLCC	0 to 70	DS877C550-KCL	33 MHz
	68-Pin PLCC	0 to 70	DS877C550-QCL	33 MHz
	68-Pin PLCC	-40 to +85	DS877C550-QNL	33 MHz
<b>DS9000</b>			DS9000	
<b>DS9002</b>			DS9002	
<b>DS9003</b>			DS9003	

<b>DS9034PC</b>	PowerCap	-40 to +85	DS9034PC	For NV SRAM
<b>DS9034PCX</b>	PowerCap	0 to 70	DS9034PCX	For Timekeepers
<b>DS9091K</b>	Kit		DS9091K	Windows 3.1
<b>DS9092</b>			DS9092	Panel-mount Probe
			DS9092T	Panel-mount Probe with Tactile Feedback
			DS9092GT	Hand-Grip Probe with Tactile Feedback
<b>DS9092K</b>	Kit		DS9092K	Starter Kit, DOS, W31, W95/NT
<b>DS9092R</b>	Tabbed MicroCan		DS9092R	No Groove
	Tabbed MicroCan		DS9092RG	With Groove
<b>DS9093A</b>			DS9093A	Black
			DS9093AB	Blue
			DS9093AG	Green
			DS9093AR	Red
			DS9093AY	Yellow
<b>DS9093F</b>			DS9093F	Black
<b>DS9093N</b>			DS9093N	Black
<b>DS9093P</b>			DS9093P	1 Pin, 1 Hole
<b>DS9093S</b>			DS9093S	2 Holes
<b>DS9093RA</b>			DS9093RA	Lock Ring
<b>DS9093RB</b>			DS9093RB	Flange Enlargement
<b>DS9094F</b>			DS9094F	Through Mount, F5
			DS9094FS	Surface Mount, F5
			DS9096P	Permanent Bond
<b>DS9096P</b>			DS9097	Standard
<b>DS9097</b>	Adapter DB-9	0 to 70	DS9097E	EPROM Upgraded
	Adapter DB-25	0 to 70	DS9097U-009	With No.
<b>DS9097U</b>	Adapter	0 to 70	DS9097U-S09	Without No.
	DB-9	0 to 70	DS9098	Surface Mount, F5
<b>DS9098</b>			DS9100-A	Ground Contact
<b>DS9100</b>			DS9100-B	Data Contact Cantilever
			DS9100-C	Data Contact Spring Assembly
<b>DS9101</b>			DS9101	For F5 MicroCan
<b>DS9502</b>	6-Pin TSOC	-40 to +85	DS9502P	
<b>DS9503</b>	6-Pin TSOC	-40 to +85	DS9503P	







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## DS1135L

### Part Number Table

Notes:

1. See the [DS1135L QuickView Data Sheet](#) for further information on this product family or download the [DS1135L full data sheet](#) (PDF, 144kB).
2. Other options and links for purchasing parts are listed at: <http://www.maxim-ic.com/sales>.
3. [Didn't Find What You Need?](#) Ask our applications engineers. Expert assistance in finding parts, usually within one business day.
4. Part number suffixes: T or T&R = tape and reel; + = RoHS/lead-free; # = RoHS/lead-exempt. More: See [full data sheet](#) or [Part Naming Conventions](#).
5. \* Some packages have variations, listed on the drawing. "PkgCode/Variation" tells which variation the product uses.

Part Number	Free Sample	Buy Direct	Package: TYPE PINS SIZE DRAWING CODE/VAR *	Temp	RoHS/Lead-Free? Materials Analysis
DS1135LZ-30/T&R		<a href="#">Buy</a>	SOIC;8 pin;150 Dwg: <a href="#">56-G2008-001C</a> (PDF) Use pkgcode/variation: S8-4*	-40°C to +85°C	RoHS/Lead-Free: <a href="#">No Materials Analysis</a>
DS1135LZ-30+T&R		<a href="#">Buy</a>	SOIC;8 pin;150 Dwg: <a href="#">56-G2008-001C</a> (PDF) Use pkgcode/variation: S8+2*	-40°C to +85°C	RoHS/Lead-Free: <a href="#">Yes Materials Analysis</a>
DS1135LZ-25/T&R		<a href="#">Buy</a>	SOIC;8 pin;150 Dwg: <a href="#">56-G2008-001C</a> (PDF) Use pkgcode/variation: S8-4*	-40°C to +85°C	RoHS/Lead-Free: <a href="#">No Materials Analysis</a>
DS1135LZ-25+T&R		<a href="#">Buy</a>	SOIC;8 pin;150 Dwg: <a href="#">56-G2008-001C</a> (PDF) Use pkgcode/variation: S8+2*	-40°C to +85°C	RoHS/Lead-Free: <a href="#">Yes Materials Analysis</a>
DS1135LZ-20+T&R		<a href="#">Buy</a>	SOIC;8 pin;150 Dwg: <a href="#">56-G2008-001C</a> (PDF) Use pkgcode/variation: S8+2*	-40°C to +85°C	RoHS/Lead-Free: <a href="#">Yes Materials Analysis</a>
DS1135LZ-15+T&R		<a href="#">Buy</a>	SOIC;8 pin;150 Dwg: <a href="#">56-G2008-001C</a> (PDF)	-40°C to +85°C	RoHS/Lead-Free: <a href="#">Yes</a>

DS1135LZ-10+T&R		Buy	Use pkgcode/variation: S8+2*		Materials Analysis
			SOIC;8 pin;150 Dwg: <a href="#">56-G2008-001C</a> (PDF)	-40°C to +85°C	RoHS/Lead-Free: Yes
			Use pkgcode/variation: S8+2*		Materials Analysis
DS1135LZ-30+	Sample	Buy	SOIC;8 pin;150 Dwg: <a href="#">56-G2008-001C</a> (PDF)	-40°C to +85°C	RoHS/Lead-Free: Yes
			Use pkgcode/variation: S8+2*		Materials Analysis
DS1135LZ-25+	Sample	Buy	SOIC;8 pin;150 Dwg: <a href="#">56-G2008-001C</a> (PDF)	-40°C to +85°C	RoHS/Lead-Free: Yes
			Use pkgcode/variation: S8+2*		Materials Analysis
DS1135LZ-20+	Sample	Buy	SOIC;8 pin;150 Dwg: <a href="#">56-G2008-001C</a> (PDF)	-40°C to +85°C	RoHS/Lead-Free: Yes
			Use pkgcode/variation: S8+2*		Materials Analysis
DS1135LZ-15+	Sample	Buy	SOIC;8 pin;150 Dwg: <a href="#">56-G2008-001C</a> (PDF)	-40°C to +85°C	RoHS/Lead-Free: Yes
			Use pkgcode/variation: S8+2*		Materials Analysis
DS1135LZ-10+	Sample	Buy	SOIC;8 pin;150 Dwg: <a href="#">56-G2008-001C</a> (PDF)	-40°C to +85°C	RoHS/Lead-Free: Yes
			Use pkgcode/variation: S8+2*		Materials Analysis
DS1135LZ-30	Sample	Buy	SOIC;8 pin;150 Dwg: <a href="#">56-G2008-001C</a> (PDF)	-40°C to +85°C	RoHS/Lead-Free: No
			Use pkgcode/variation: S8-4*		Materials Analysis
DS1135LZ-25	Sample	Buy	SOIC;8 pin;150 Dwg: <a href="#">56-G2008-001C</a> (PDF)	-40°C to +85°C	RoHS/Lead-Free: No
			Use pkgcode/variation: S8-4*		Materials Analysis
DS1135LZ-20	Sample	Buy	SOIC;8 pin;150 Dwg: <a href="#">56-G2008-001C</a> (PDF)	-40°C to +85°C	RoHS/Lead-Free: No
			Use pkgcode/variation: S8-2*		Materials Analysis
DS1135LZ-15	Sample	Buy	SOIC;8 pin;150 Dwg: <a href="#">56-G2008-001C</a> (PDF)	-40°C to +85°C	RoHS/Lead-Free: No
			Use pkgcode/variation: S8-2*		Materials Analysis
DS1135LZ-12	Sample	Buy	SOIC;8 pin;150 Dwg: <a href="#">56-G2008-001C</a> (PDF)	-40°C to +85°C	RoHS/Lead-Free: No
			Use pkgcode/variation: S8-2*		Materials Analysis
DS1135LZ-10	Sample	Buy	SOIC;8 pin;150 Dwg: <a href="#">56-G2008-001C</a> (PDF)	-40°C to +85°C	RoHS/Lead-Free: No
			Use pkgcode/variation: S8-2*		Materials Analysis
DS1135LZ-12+	Sample	Buy	SOIC;8 pin;150 Dwg: <a href="#">56-G2008-001C</a> (PDF)	-40°C to +85°C	RoHS/Lead-Free: Yes
			Use pkgcode/variation: S8+2*		Materials Analysis
DS1135LU-10/T&R		Buy	uSOP;8 pin;118 Dwg: <a href="#">21-0036J</a> (PDF)	-40°C to +85°C	RoHS/Lead-Free: No
			Use pkgcode/variation: U8-1*		Materials Analysis

DS1135LU-20/T&R	<a href="#">Buy</a>	uSOP;8 pin;118 Dwg: <a href="#">21-0036J</a> (PDF) Use pkgcode/variation: U8-1*	-40°C to +85°C	RoHS/Lead-Free: <a href="#">No Materials Analysis</a>	
DS1135LU-25/T&R	<a href="#">Buy</a>	uSOP;8 pin;118 Dwg: <a href="#">21-0036J</a> (PDF) Use pkgcode/variation: U8-1*	-40°C to +85°C	RoHS/Lead-Free: <a href="#">No Materials Analysis</a>	
DS1135LU-30/T&R	<a href="#">Buy</a>	uSOP;8 pin;118 Dwg: <a href="#">21-0036J</a> (PDF) Use pkgcode/variation: U8-1*	-40°C to +85°C	RoHS/Lead-Free: <a href="#">No Materials Analysis</a>	
DS1135LU-8	<a href="#">Buy</a>	uSOP;8 pin;118 Dwg: <a href="#">21-0036J</a> (PDF) Use pkgcode/variation: U8-1*	-40°C to +85°C	RoHS/Lead-Free: <a href="#">No Materials Analysis</a>	
DS1135LU-12/T&R	<a href="#">Buy</a>	uSOP;8 pin;118 Dwg: <a href="#">21-0036J</a> (PDF) Use pkgcode/variation: U8-1*	-40°C to +85°C	RoHS/Lead-Free: <a href="#">No Materials Analysis</a>	
DS1135LU-25+	<a href="#">Sample</a>	<a href="#">Buy</a>	uSOP;8 pin;118 Dwg: <a href="#">21-0036J</a> (PDF) Use pkgcode/variation: U8+1*	-40°C to +85°C	RoHS/Lead-Free: <a href="#">Yes Materials Analysis</a>
DS1135LU-12	<a href="#">Sample</a>	<a href="#">Buy</a>	uSOP;8 pin;118 Dwg: <a href="#">21-0036J</a> (PDF) Use pkgcode/variation: U8-1*	-40°C to +85°C	RoHS/Lead-Free: <a href="#">No Materials Analysis</a>
DS1135LU-15	<a href="#">Sample</a>	<a href="#">Buy</a>	uSOP;8 pin;118 Dwg: <a href="#">21-0036J</a> (PDF) Use pkgcode/variation: U8-1*	-40°C to +85°C	RoHS/Lead-Free: <a href="#">No Materials Analysis</a>
DS1135LU-20	<a href="#">Sample</a>	<a href="#">Buy</a>	uSOP;8 pin;118 Dwg: <a href="#">21-0036J</a> (PDF) Use pkgcode/variation: U8-1*	-40°C to +85°C	RoHS/Lead-Free: <a href="#">No Materials Analysis</a>
DS1135LU-25	<a href="#">Sample</a>	<a href="#">Buy</a>	uSOP;8 pin;118 Dwg: <a href="#">21-0036J</a> (PDF) Use pkgcode/variation: U8-1*	-40°C to +85°C	RoHS/Lead-Free: <a href="#">No Materials Analysis</a>
DS1135LU-30	<a href="#">Sample</a>	<a href="#">Buy</a>	uSOP;8 pin;118 Dwg: <a href="#">21-0036J</a> (PDF) Use pkgcode/variation: U8-1*	-40°C to +85°C	RoHS/Lead-Free: <a href="#">No Materials Analysis</a>
DS1135LU-10+	<a href="#">Sample</a>	<a href="#">Buy</a>	uSOP;8 pin;118 Dwg: <a href="#">21-0036J</a> (PDF) Use pkgcode/variation: U8+1*	-40°C to +85°C	RoHS/Lead-Free: <a href="#">Yes Materials Analysis</a>
DS1135LU-12+	<a href="#">Sample</a>	<a href="#">Buy</a>	uSOP;8 pin;118 Dwg: <a href="#">21-0036J</a> (PDF) Use pkgcode/variation: U8+1*	-40°C to +85°C	RoHS/Lead-Free: <a href="#">Yes Materials Analysis</a>
DS1135LU-15+	<a href="#">Sample</a>	<a href="#">Buy</a>	uSOP;8 pin;118 Dwg: <a href="#">21-0036J</a> (PDF) Use pkgcode/variation: U8+1*	-40°C to +85°C	RoHS/Lead-Free: <a href="#">Yes Materials Analysis</a>
DS1135LU-20+		uSOP;8 pin;118	-40°C to +85°C	RoHS/Lead-Free: <a href="#">Yes</a>	

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Dwg: [21-0036J](#) (PDF)  
Use pkgcode/variation: U8+1\*

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DS1135LU-10

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uSOP;8 pin;118  
Dwg: [21-0036J](#) (PDF)  
Use pkgcode/variation: U8-1\*

-40°C to +85°C RoHS/Lead-Free: No  
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