

M51957A,B/M51958A,B

Voltage Detecting, System Resetting IC Series

REJ03D0778-0300 Rev.3.00 Sep 18, 2007

Description

M51957A,B/M51958A,B are semiconductor integrated circuits for resetting of all types of logic circuits such as CPUs, and has the feature of setting the detection voltage by adding external resistance.

They include a built-in delay circuit to provide the desired retardation time simply by adding an external capacitor.

They fined extensive applications, including battery checking circuit, level detecting circuit and waveform shaping circuit.

Features

- · Few external parts
- Large delay time with a capacitor of small capacitance (td ≈ 100 ms, at 0.33 μF) (M51957, M51958)
- Low threshold operating voltage (Supply voltage to keep low-state at low supply voltage): 0.6 V (Typ) at $R_L = 22 \text{ k}\Omega$
- Wide supply voltage range: 2 V to 17 V
- Wide application range

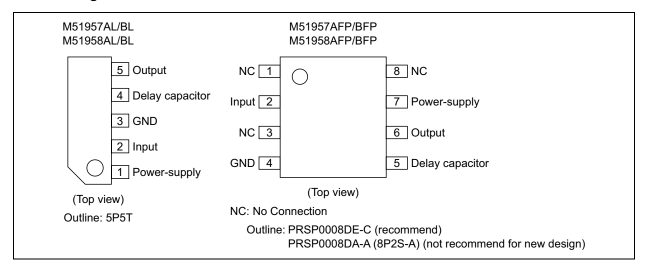
Application

 Reset circuit of Pch, Nch, CMOS, microcomputer, CPU and MCU, Reset of logic circuit, Battery check circuit, switching circuit back-up voltage, level detecting circuit, waveform shaping circuit, delay waveform generating circuit, DC/DC converter, over voltage protection circuit

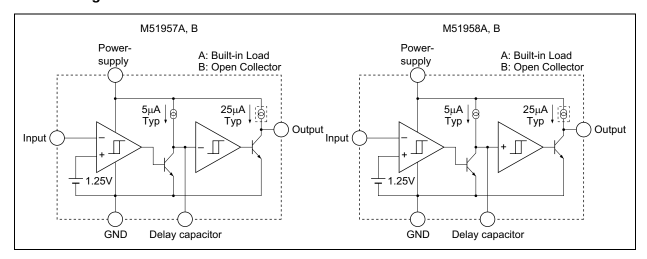
Recommended Operating Condition

• Supply voltage range: 2 V to 17 V

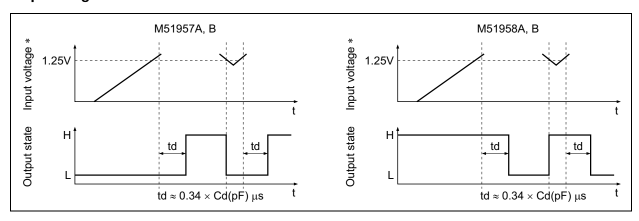
Pin Arrangement



Block Diagram



Operating Waveform



Absolute Maximum Ratings

 $(Ta = 25^{\circ}C, unless otherwise noted)$

Item	Symbol	Ratings	Unit	Conditions		
Supply voltage	V _{CC}	18	V			
Output sink current	Isink	6	mA			
Output voltage	Vo	V _{CC}	V	Type A (output with constant current load)		
		18		Type B (open collector output)		
Power dissipation	Pd	450	mW	5-pin SIP		
		400	ĺ	8-pin SOP (PRSP0008DE-C): recommend		
300		300		8-pin SOP (PRSP0008DA-A): not recommend		
Thermal derating	Κθ	4.5	mW/°C	Refer to the	5-pin SIP	
		4.4		thermal derating	8-pin SOP (PRSP0008DE-C)	
				curve.	: recommend	
		3			8-pin SOP (PRSP0008DA-A)	
					: not recommend	
Operating temperature	Topr	-30 to +85	°C			
Storage temperature	Tstg	-40 to +125	°C			
Input voltage range	V _{IN}	-0.3 to V_{CC}	V	$V_{CC} \le 7 \ V$		
		-0.3 to +7		V _{CC} > 7 V		

Electrical Characteristics

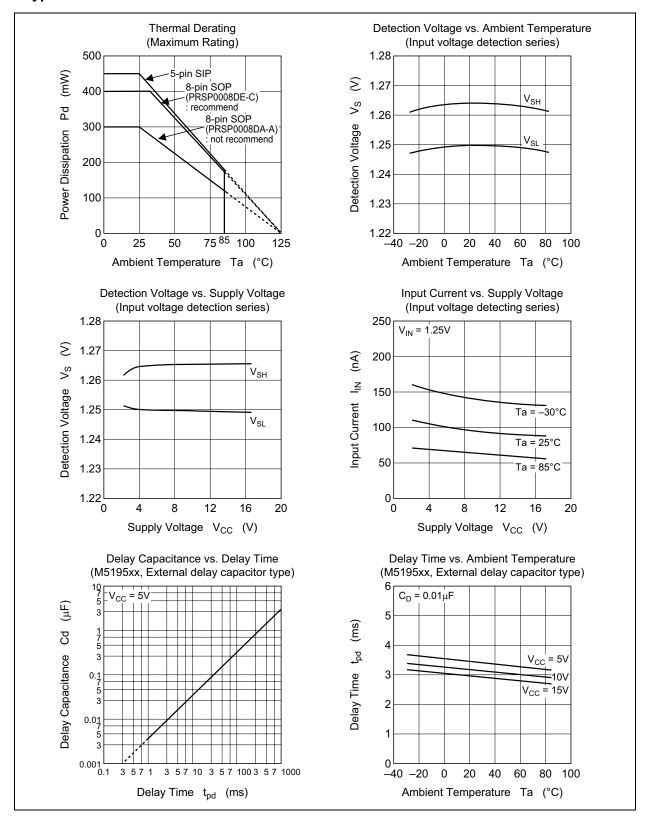
(Ta = 25°C, unless otherwise noted)

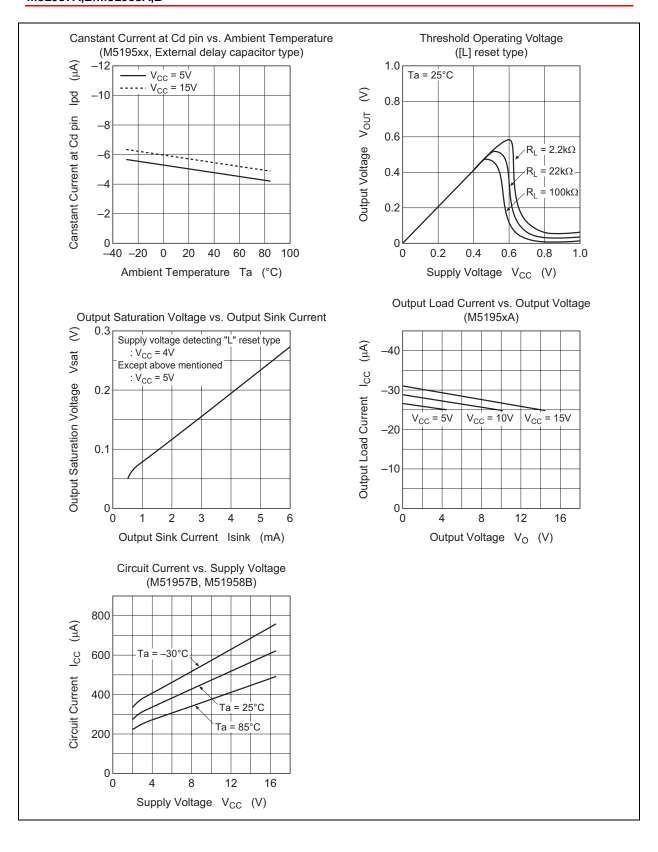
- "L" reset type M51957A, M51957B
- "H" reset type M51958A, M51958B

Item	Symbol	Min	Тур	Max	Unit	Test Conditions		
Detecting voltage	Vs	1.20	1.25	1.30	V			
Hysteresis voltage	ΔVs	9	15	23	mV	V _{CC} = 5V		
Detecting voltage temperature coefficient	V _S /ΔT	1	0.01	1	%/°C			
Supply voltage range	V _{CC}	2	_	17	V			
Input voltage range	Vin	-0.3	_	V_{CC}	V	/ V _{CC} ≤ 7V		
		-0.3	_	7		V _{CC} > 7V		
Input current	I _{IN}	_	100	500	nA	V _{IN} = 1.25V		
Circuit current	I _{CC}	_	390	590	μΑ	Type A, V _{CC} = 5V		
		_	360	540		Type B, V _{CC} = 5V		
Delay time	t _{pd}	1.6	3.4	7	ms	Cd = 0.01µF *		
Output saturation	Vsat	_	0.2	0.4	V	L reset type, $V_{CC} = 5V$, $V_{IN} < 1.2$	_{CC} = 5V, V _{IN} < 1.2V, Isink = 4mA	
voltage		_	0.2	0.4		H reset type, V _{CC} = 5V, V _{IN} > 1.35V, Isink = 4mA		
Threshold operating voltage	V _{OPL}	_	0.67	0.8	V	L reset type minimum supply	$R_L = 2.2k\Omega$, $Vsat \le 0.4V$	
		_	0.55	0.7		voltage for IC operation	$R_L = 100k\Omega$, $Vsat \le 0.4V$	
Output leakage current	I _{OH}	_	_	30	nA	Type B		
Output load current	I _{oc}	-40	-25	-17	μА	Type A, $V_{CC} = 5V$, $V_O = 1/2 \times V_{CC}$		
Output high voltage	V _{OH}	V _{CC} -0.2	V _{CC} -0.06	_	V	Type A		

Note: Please set the desired delay time by attaching capacitor of the range between 4700 pF and 10 μ F.

Typical Characteristics





Example of Application Circuit

Reset Circuit of M5195xx Series

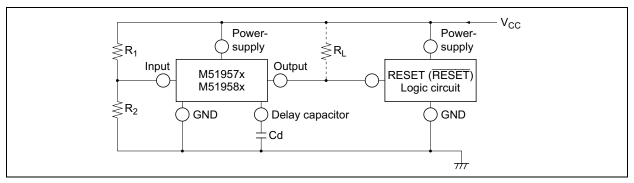


Figure 1 Reset Circuit of M5195xx Series

Notes: 1. When the detecting supply voltage is 4.25 V, M51951, M51952, M51953 and M51954 are used. In this case, R_1 and R_2 are not necessary.

When the voltage is anything except 4.25 V, M51955, M51956, M51957 and M51958 are used. In this case, the detecting supply voltage is $1.25 \times (R_1 + R_2)/R_2$ (V) approximately. The detecting supply voltage can be set between 2 V and 15 V.

- 2. When the delay time is short, M51951, M51952, M51955 and M51956 are available. These ICs have a delay capacity and the delay time is about 200 μ s. If a longer delay time is necessary, M51953, M51954, M51957 and M51958 are used. In this case, the delay time is about $0.34 \times Cd$ (pF) μ s.
- 3. If the M5195xx and the logic circuit share a common power source, type A (built-in load type) can be used whether a pull-up resistor is included in the logic circuit or not.
- 4. The logic circuit preferably should not have a pull-down resistor, but if one is present, add load resistor R_L to overcome the pull-down resistor.
- 5. When the reset terminal in the logic circuit is of the low reset type, M51951, M51953, M51955 and M51957 are used and when the terminal is of the high reset type, M51952, M51954, M51956 and M51958 are used.
- 6. When a negative supply voltage is used, the supply voltage side of M5195xx and the GND side are connected to negative supply voltage respectively.

Case of Using Reset Signal except Supply Voltage in the M5195xx Series

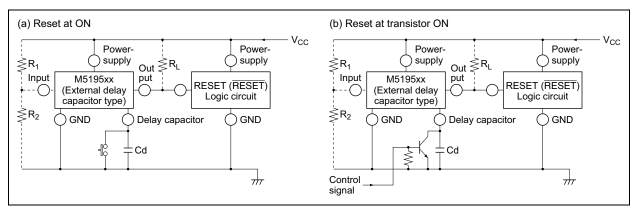


Figure 2 Case of Using Reset Signal except Supply Voltage in the M5195xx Series

Delay Waveform Generating Circuit

When M51957 and M51958 are used, a waveform with a large delay time can generate only by adding a small capacitor.

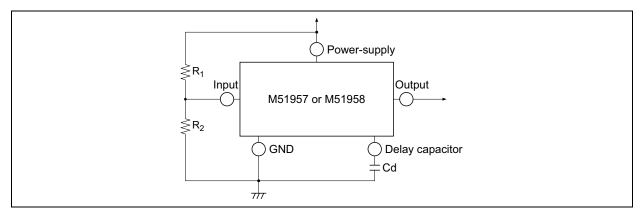


Figure 3 Delay Waveform Generating Circuit

Operating Waveform

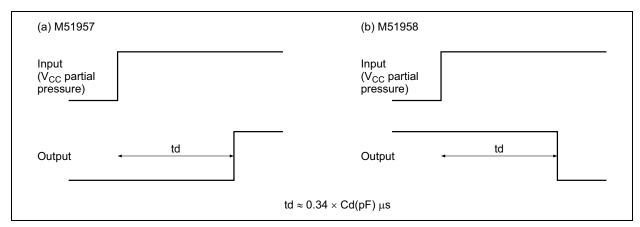


Figure 4 Operating Waveform

Notice for use

About the Power Supply Line

1. About bypass capacitor

Because the ripple and the spike of the high frequency noise and the low frequency are superimposed to the power supply line, it is necessary to remove these.

Therefore, please install C_1 and C_2 for the low frequency and for the high frequency between the power supply line and the GND line as shown in following figure 5.

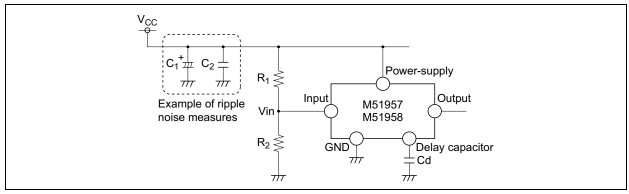


Figure 5 Example of Ripple Noise Measures

2. The sequence of voltage impression

Please do not impress the voltages to the input terminals earlier than the power supply terminal. Moreover, please do not open the power supply terminal with the voltage impressed to the input terminal.

(The setting of the bias of an internal circuit collapses, and a parasitic element might operate.)

About the Input Terminal

1. Setting range of input voltage

The following voltage is recommended to be input to the input terminal (pin 2).

about 0.8 (V) < Vin <
$$V_{CC} - 0.3$$
 (V) at $V_{CC} \le 7$ V about 0.8 (V) < Vin < 6.7 (V) at $V_{CC} > 7$ V

2. About using input terminal

Please do an enough verification to the transition characteristic etc. of the power supply when using independent power supply to input terminal (pin 2).

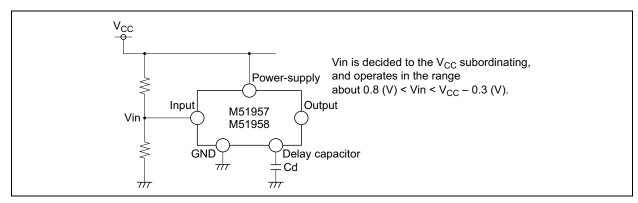


Figure 6 Recommended Example

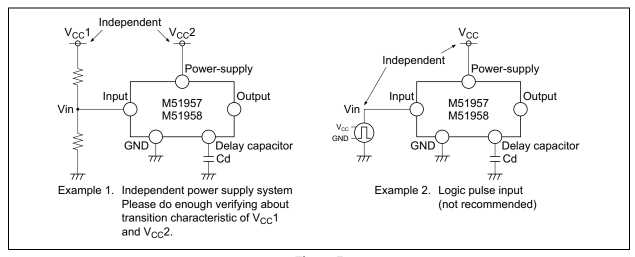


Figure 7

3. Calculation of detecting voltage

Detecting voltage Vs can be calculated by the following expression.

However, the error margin is caused in the detecting voltage because input current Iin (standard 100 nA) exists if it sets too big resistance.

Please set the constant to disregard this error margin.

$$V_S = 1.25 \times \left(\frac{R_1 + R_2}{R_2}\right) + \frac{\lim \times R_1}{\text{error margin}}$$

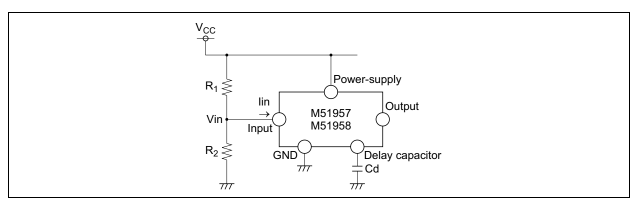


Figure 8 Influence of Input Current

4. About the voltage input outside ratings

Please do not input the voltage outside ratings to the input terminal.

An internal protection diode becomes order bias, and a large current flows.

Setting of Delay Capacity

Please use capacitor Cd for the delay within the range of 10 µF or less.

When a value that is bigger than this is set, the problem such as following (1), (2), and (3) becomes remarkable.

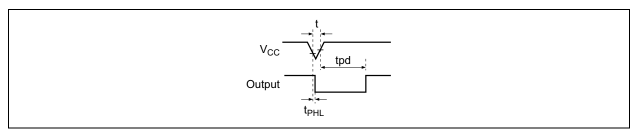


Figure 9 Time Chart at Momentary Voltage-Decrease

(1) The difference at delay time becomes remarkable.

A long delay setting of tens of seconds is fundamentally possible. However, when set delay time is lengthened, the range of the difference relatively grows, too. When a set value is assumed to be 'tpd', the difference occurs in the range from $0.47 \times \text{tpd}$ to $2.05 \times \text{tpd}$. For instance, 34 seconds can be calculated at $100 \, \mu\text{F}$. However, it is likely to vary within the ranges of 16-70 seconds.

(2) Difficulty to react to a momentary voltage decrease.

For example, the reaction time t_{PHL} is 10 μs when delay capacitor Cd = 0.1 μF .

The momentary voltage-decrease that is longer than such t_{PHL} are occurs, the detection becomes possible. When the delay capacitance is enlarged, t_{PHL} also becomes long. For instance, it becomes about 100 to 200 μ s in case of circuit constant $C1 = 100 \, \mu$ F.

(Characteristic graph 1 is used and extrapolation in case of Cd = $100 \mu F$.)

Therefore, it doesn't react to momentary voltage-decrease that is shorter than this.

(3) Original delay time is not obtained.

When the momentary voltage-decrease time 't' is equivalent to t_{PHL} , the discharge becomes insufficient and the charge starts at that state. This phenomenon occurs at large capacitance. And, original delay time tpd is not obtained.

Please refer to characteristic graph 2. (Delay time versus input pulse width)

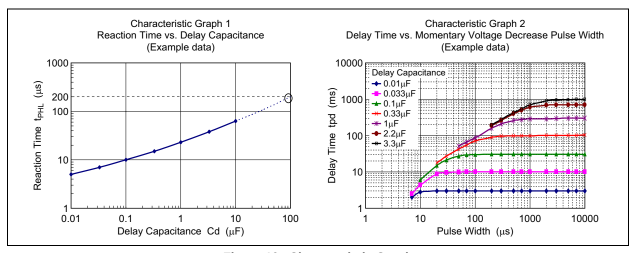


Figure 10 Characteristic Graph

Setting of Output Load Resistance (M51957B/M51958B)

High level output voltage can be set without depending on the power-supply voltage because the output terminal is an open collector type. However, please guard the following notes.

- 1. Please set it in value (2 V to 17 V) within the range of the power-supply voltage recommendation.

 Moreover, please never impress the voltage of maximum ratings 18 V or more even momentarily either.
- 2. Please set output load resistance (pull-up resistance) R_L so that the output current (output inflow current I_L) at L level may become 4 mA or less. Moreover, please never exceed absolute maximum rating (6 mA).

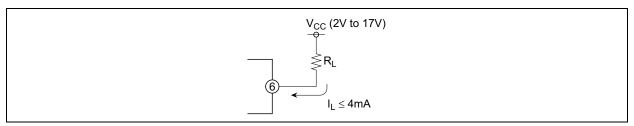


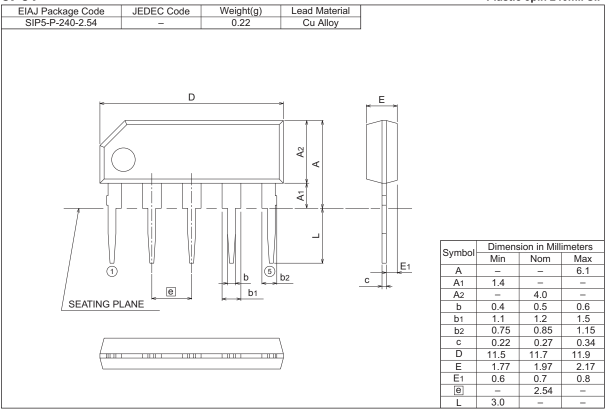
Figure 11 Output Load Resistance R_L

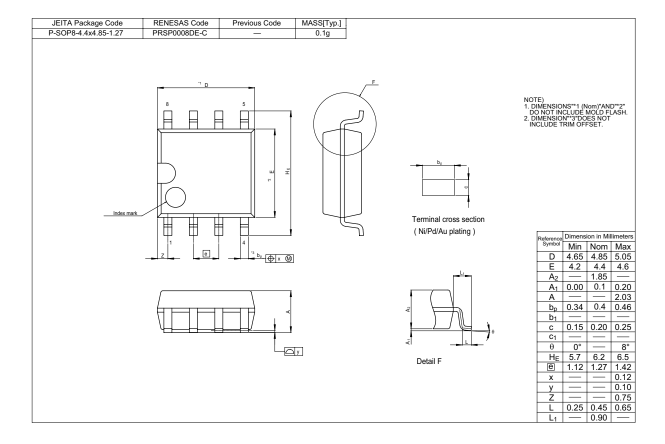
Others

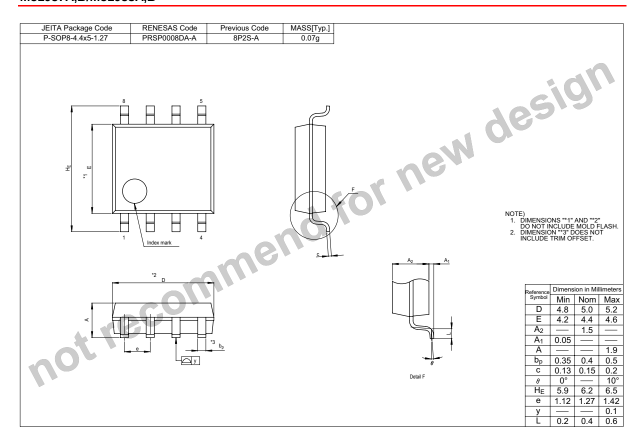
- Notes when IC is handled are published in our reliability handbook, and please refer it.
 The reliability handbook can be downloaded from our homepage (following URL).
 http://www.renesas.com/fmwk.jsp?cnt=reliability_root.jsp&fp=/products/common_info/reliability
- 2. Additionally, please inquire of our company when there is an uncertain point on use.

Package Dimensions

5P5T Plastic 5pin 240mil SIP







Renesas Technology Corp. Sales Strategic Planning Div. Nippon Bldg., 2-6-2, Ohte-machi, Chiyoda-ku, Tokyo 100-0004, Japan

- Renesas Technology Corp. Sales Strategic Planning Div. Nippon Bidg., 2-6-2, Ohte-machi, Chiyoda-ku, Tokyo 100-0004, Japan

 Notes:

 1. Whis document is provided for reference purposes only so that Renesas customers may select the appropriate Renesas groducts for their use. Renesas neither makes may not be rights or any other rights of rany other rights of ranges or infringement of any intellectual property or other rights arising out of the use of any information in this document, including, but not limited to, product data, diagrams, algorithms, and application circuit examples.

 3. You should not use the products or the technology described in this document for the purpose of military applications such as the development of weapons of mass destruction or for the purpose of any other military use. When exporting the products or technology described herein, you should follow the applicable export control laws destruction or for the purpose of any other military use. When exporting the products or technology described herein, you should follow the applicable export control laws destruction to for the purpose of any other military such as a product data, diagrams, charts, programs, algorithms, and application circuit examples, is current as of the date this document is issued. Such information however, is subject to change without any prior notice. Before purchasign or using any Renease spructus isled in this document, pleases confirm the latest product information with a Renesas sales office. Also, please pay regular and careful attention to additional and different information to develope the information in light of the total system before deciding about the applicable of years as such as a such a



RENESAS SALES OFFICES

http://www.renesas.com

Refer to "http://www.renesas.com/en/network" for the latest and detailed information

Renesas Technology America, Inc. 450 Holger Way, San Jose, CA 95134-1368, U.S.A Tel: <1> (408) 382-7500, Fax: <1> (408) 382-7501

Renesas Technology Europe Limited
Dukes Meadow, Millboard Road, Bourne End, Buckinghamshire, SL8 5FH, U.K.
Tel: <44> (1628) 585-100, Fax: <44> (1628) 585-900

Renesas Technology (Shanghai) Co., Ltd.
Unit 204, 205, AZIACenter, No.1233 Lujiazui Ring Rd, Pudong District, Shanghai, China 200120 Tel: <86> (21) 5877-1818, Fax: <86> (21) 6887-7898

Renesas Technology Hong Kong Ltd.
7th Floor, North Tower, World Finance Centre, Harbour City, 1 Canton Road, Tsimshatsui, Kowloon, Hong Kong Tel: <852> 2265-6688, Fax: <852> 2730-6071

Renesas Technology Taiwan Co., Ltd. 10th Floor, No.99, Fushing North Road, Taipei, Taiwan Tel: <886> (2) 2715-2888, Fax: <886> (2) 2713-2999

Renesas Technology Singapore Pte. Ltd. 1 Harbour Front Avenue, #06-10, Keppel Bay Tower, Singapore 098632 Tel: <65> 6213-0200, Fax: <65> 6278-8001

Renesas Technology Korea Co., Ltd. Kukje Center Bldg. 18th Fl., 191, 2-ka, Hangang-ro, Yongsan-ku, Seoul 140-702, Korea Tel: <82> (2) 796-3115, Fax: <82> (2) 796-2145

Renesas Technology Malaysia Sdn. Bhd
Unit 906, Block B, Menara Amcorp, Amcorp Trade Centre, No.18, Jalan Persiaran Barat, 46050 Petaling Jaya, Selangor Darul Ehsan, Malaysia Tel: <603> 7955-9390, Fax: <603> 7955-9510