

# R1LP0108E Series

1Mb Advanced LPSRAM (128k word x 8bit)

R10DS0029EJ0200 Rev.2.00 2011.01.14

### **Description**

The R1LP0108E Series is a family of low voltage 1-Mbit static RAMs organized as 131,072-word by 8-bit, fabricated by Renesas's high-performance 0.15um CMOS and TFT technologies. The R1LP0108E Series has realized higher density, higher performance and low power consumption. The R1LP0108E Series is suitable for memory applications where a simple interfacing, battery operating and battery backup are the important design objectives. It has been packaged in 32-pin SOP,32-pin TSOP and 32-pin sTSOP.

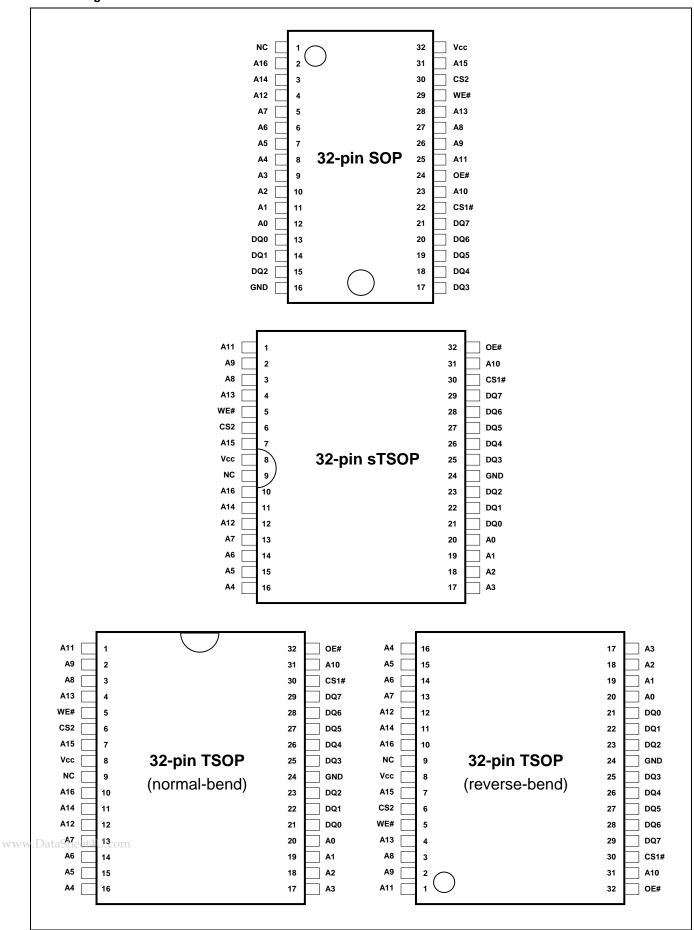
#### **Features**

- Single 4.5~5.5V power supply
- Small stand-by current: 1µA (5.0V, typical)
- No clocks, No refresh
- All inputs and outputs are TTL compatible.
- Easy memory expansion by CS1# and CS2
- Common Data I/O
- Three-state outputs: OR-tie Capability
- OE# prevents data contention on the I/O bus

# **Ordering Information**

Orderable Part Name	Access time	Temperature Range	Package	Shipping Container	Quantity		
R1LP0108ESP-5SR#B0		0 ~ +70°C					
R1LP0108ESP-5SI#B0	55 ns	-40 ~ +85°C			Max. 25pcs/Tube		
R1LP0108ESP-7SR#B0		0 ~ +70°C	525-mil 32-pin	Tube	Max. 225pcs/Inner Bag Max. 900pcs/Inner Box		
R1LP0108ESP-7SI#B0	70 ns	-40 ~ +85°C	plastic SOP		Max. ocopos/mile: Box		
R1LP0108ESP-5SR#S0		0 ~ +70°C	PRSP0032DA-A				
R1LP0108ESP-5SI#S0	55 ns	-40 ~ +85°C	(32P2M-A)	Embossed	Embossed	Embossed	4000 /D
R1LP0108ESP-7SR#S0	70	0 ~ +70°C		tape	1000pcs/Reel		
R1LP0108ESP-7SI#S0	70 ns	-40 ~ +85°C					
R1LP0108ESA-5SR#B0	55	0 ~ +70°C					
R1LP0108ESA-5SI#B0	55 ns	-40 ~ +85°C		Trov	Max. 234pcs/Tray		
R1LP0108ESA-7SR#B0	70 00	0 ~ +70°C	8mm×13.4mm 32-pin plastic sTSOP	Tray	Max. 1872pcs/Inner Box		
R1LP0108ESA-7SI#B0	70 ns	-40 ~ +85°C	(normal-bend type)				
R1LP0108ESA-5SR#S0	55.00	0 ~ +70°C					
R1LP0108ESA-5SI#S0	55 ns	-40 ~ +85°C	PTSA0032KB-A (32P3K-B)	Embossed	1000man/Daal		
R1LP0108ESA-7SR#S0	70 00	0 ~ +70°C	(02) 0) (2)	tape	1000pcs/Reel		
R1LP0108ESA-7SI#S0	70 ns	-40 ~ +85°C					
R1LP0108ESF-5SR#B0	55 ns	0 ~ +70°C		T			
R1LP0108ESF-5SI#B0	55 118	-40 ~ +85°C			Max. 156pcs/Tray		
R1LP0108ESF-7SR#B0	70 pg	0 ~ +70°C	8mm×20mm 32-pin plastic TSOP	Tray	Max. 1248pcs/Inner Box		
R1LP0108ESF-7SI#B0	70 ns	-40 ~ +85°C	(normal-bend type)				
R1LP0108ESF-5SR#S0	55 ns	0 ~ +70°C	DTO A COCCUA A				
R1LP0108ESF-5SI#S0	22 118	-40 ~ +85°C	PTSA0032KA-A (32P3H-E)	Embossed	1000man/Daal		
R1LP0108ESF-7SR#S0	70 ns	0 ~ +70°C	(02: 0:: 2)	tape	1000pcs/Reel		
R1LP0108ESF-7SI#S0	70115	-40 ~ +85°C					
R1LP0108ESR-5SR#B0	EE no	0 ~ +70°C					
R1LP0108ESR-5SI#B0	55 ns	-40 ~ +85°C		Trov	Max. 156pcs/Tray		
R1LP0108ESR-7SR#B0	70.55	0 ~ +70°C	8mm×20mm 32-pin plastic TSOP	Tray	Max. 1248pcs/Inner Box		
R1LP0108ESR-7SI#B0	70 ns	-40 ~ +85°C	(reverse-bend type)				
R1LP0108ESR-5SR#S0	55.50	0 ~ +70°C	DTO A OCCUPANT				
R1LP0108ESR-5SI#S0	55 ns	-40 ~ +85°C	PTSA0032KA-B (32P3H-F)	Embossed	1000paa/Baal		
R1LP0108ESR-7SR#S0	70 22	0 ~ +70°C	(32. 3111)	tape	1000pcs/Reel		
R1LP0108ESR-7SI#S0	70 ns	-40 ~ +85°C					

#### **Pin Arrangement**



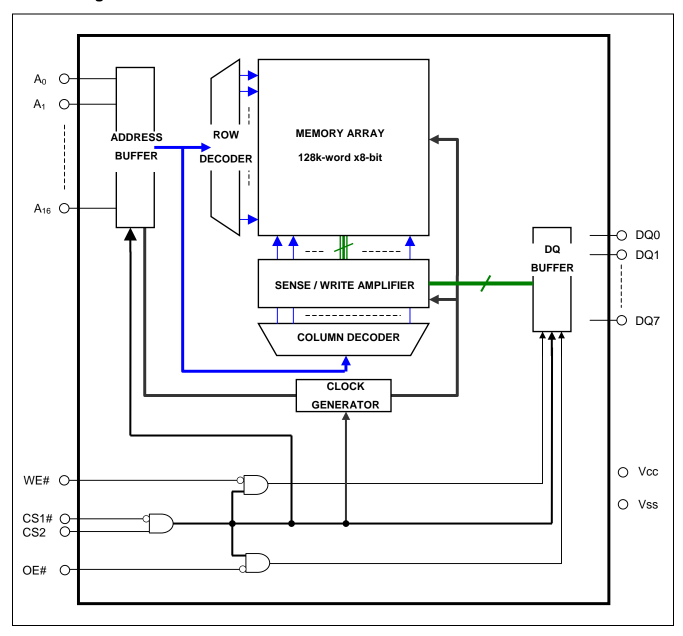
# **Pin Description**

Pin name	Function	
Vcc	Power supply	
Vss	Ground	
A0 to A16	Address input	
DQ0 to DQ7	Data input/output	
CS1#	Chip select 1	
CS2	Chip select 2	
WE#	Write enable	
OE#	Output enable	
NC	Non connection	

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# **Block Diagram**



# **Operation Table**

CS1#	CS2	WE#	OE#	DQ0~7	Operation
Х	L	Χ	Х	High-Z	Stand-by
Н	Х	Х	Х	High-Z	Stand-by
L	Н	L	Х	Din	Write
L	Н	Н	L	Dout	Read
L	Н	Н	Н	High-Z	Output disable

Note 1. H:  $V_{IH}$  L: $V_{IL}$  X:  $V_{IH}$  or  $V_{IL}$ 

### **Absolute Maximum**

Parameter	Symbol	Symbol Value			
Power supply voltage relative to Vss	Vcc	-0.3 to +7		V	
Terminal voltage on any pin relative to Vss	V <sub>T</sub>	-0.3 <sup>*1</sup> to	Vcc+0.3 <sup>*2</sup>	V	
Power dissipation	P <sub>T</sub>	0	.7	W	
	Topr <sup>*3</sup>	R Ver.	0 to +70	°C	
Operation temperature	ropr	I Ver.	-40 to +85		
Storage temperature range	Tstg	-65 to 150		°C	
0	Tbias*3	R Ver.	0 to +70	°C	
Storage temperature range under bias	Tolas	I Ver.	-40 to +85	°C	

Note 1. -3.0V for pulse  $\leq 30$ ns (full width at half maximum)

- 2. Maximum voltage is +7V.
- 3. Ambient temperature range depends on R/I-version. Please see table on page 1.

# **DC Operating Conditions**

Parameter	Parameter		Min.	Тур.	Max.	Unit	Note		
Supply voltage	Supply voltage		oply voltage		4.5	5.0	5.5	V	
		Vss	0	0	0	V			
Input high voltage		V <sub>IH</sub>	2.2	-	Vcc+0.3	V			
Input low voltage		$V_{IL}$	-0.3	-	0.8	V	1		
Ambient temperature range	R Ver.	Та	0	-	+70	°C	2		
Ambient temperature range	I Ver.	l a	-40	-	+85	°C	2		

Note 1. -3.0V for pulse  $\leq 30$ ns (full width at half maximum)

### **DC Characteristics**

Parameter	Symbol	Min.	Тур.	Max.	Unit		Test conditions		
Input leakage current	I <sub>LI</sub>	-	-	1	μΑ	Vin = Vss to	Vin = Vss to Vcc		
Output leakage current	I <sub>LO</sub>	-	-	1	μА	CS1# =V <sub>IH</sub> OE# =V <sub>IH</sub> , VI/O =Vss to	or CS2 =V <sub>IL</sub> or		
Average operating current	I <sub>CC1</sub>	-	25	35	mA		duty =100%, $II/O = 0mA$ CS2 = $V_{IH}$ , Others = $V_{IH}/V_{IL}$		
	I <sub>CC2</sub>	-	2	5	mA	CS1# ≤ 0.2	, duty =100%, II/O = 0mA V, CS2 ≥ Vcc-0.2V, .2V, V <sub>IL</sub> ≤ 0.2V		
Standby current	I <sub>SB</sub>	-	-	3	mA	"CS2 = $V_{IL}$ " "CS2 = $V_{IH}$ " Others = $V_{S}$	and CS1# =V <sub>IH</sub> ",		
Standby current		-	1 <sup>*1</sup>	2	μА	~+25°C	Vin = Vss to Vcc		
	las :	-	-	3	μА	~+40°C	(1) CS2 ≤ 0.2 or (2) CS1# ≥ Vcc-0.2V,		
	I <sub>SB1</sub>	-	-	8	μА	~+70°C	CS2 ≥ Vcc-0.2V		
		-	-	10	μА	~+85°C			
Output high voltage	V <sub>OH</sub>	2.4	-	-	V	I <sub>OH</sub> = -1mA			
	$V_{OH2}$	Vcc - 0.5	-	-	V	I <sub>OH</sub> = -0.1m	Α		
Output low voltage	V <sub>OL</sub>	-	-	0.4	V	I <sub>OL</sub> = 2mA			

Note 1. Typical parameter indicates the value for the center of distribution at 5.0V (Ta=  $25^{\circ}$ C), and not 100% tested.

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<sup>2.</sup> Ambient temperature range depends on R/I-version. Please see table on page 1.

## Capacitance

$$(Vcc = 4.5V \sim 5V, f = 1MHz, Ta = 0 \sim +70^{\circ}C / -40 \sim +85^{\circ}C^{*2})$$

Parameter	Symbol	Min.	Тур.	Max.	Unit	Test conditions	Note
Input capacitance	C in	-	-	8	рF	Vin =0V	1
Input / output capacitance	C <sub>I/O</sub>	-	-	10	pF	VI/O =0V	1

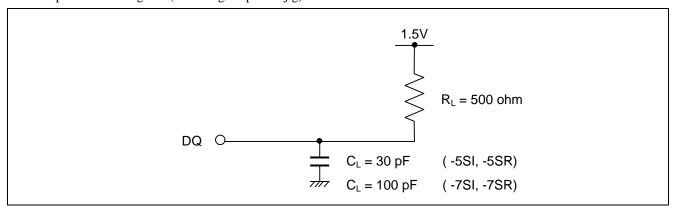
Note 1. This parameter is sampled and not 100% tested.

2. Ambient temperature range depends on R/I-version. Please see table on page 1.

#### **AC Characteristics**

Test Conditions (Vcc =  $4.5V \sim 5.5V$ , Ta =  $0 \sim +70^{\circ}C / -40 \sim +85^{\circ}C^{*1}$ )

- Input pulse levels: VIL = 0.6V, VIH = 2.4V
- Input rise and fall time: 5ns
- Input and output timing reference level: 1.5V
- Output load: See figures (Including scope and jig)



Note 1. Ambient temperature range depends on R/I-version. Please see table on page 1.

# **Read Cycle**

Parameter	Symbol	R1LP010	)8E**-5S*	R1LP010	)8E**-7S*	Unit	Note
Faranielei	Symbol	Min.	Max.	Min.	Max.	Offic	Note
Read cycle time	t <sub>RC</sub>	55	-	70	-	ns	
Address access time	t <sub>AA</sub>	-	55	-	70	ns	
Chin coloat against time	t <sub>ACS1</sub>	-	55	-	70	ns	
Chip select access time	t <sub>ACS2</sub>	-	55	-	70	ns	
Output enable to output valid	toE	-	30	-	35	ns	
Output hold from address change	toH	5	-	10	-	ns	
Chip select to output in low-Z	t <sub>CLZ1</sub>	5	-	10	-	ns	2,3
Chip select to output in low-2	t <sub>CLZ2</sub>	5	-	10	-	ns	2,3
Output enable to output in low-Z	t <sub>OLZ</sub>	5	-	5	-	ns	2,3
Chin decolor to output in high 7	t <sub>CHZ1</sub>	0	20	0	25	ns	1,2,3
Chip deselect to output in high-Z	t <sub>CHZ2</sub>	0	20	0	25	ns	1,2,3
Output disable to output in high-Z	t <sub>OHZ</sub>	0	20	0	25	ns	1,2,3

#### **Write Cycle**

Parameter	Symbol	R1LP010	)8E**-5S*	R1LP010	)8E**-7S*	Unit	Note
Faiailletei	Symbol	Min.	Max.	Min.	Max.	Offic	Note
Write cycle time	twc	55	-	70	-	ns	
Address valid to end of write	t <sub>AW</sub>	50	-	55	-	ns	
Chip select to end of write	t <sub>CW</sub>	50	-	55	-	ns	5
Write pulse width	t <sub>WP</sub>		-	50	-	ns	4
Address setup time	t <sub>AS</sub>	0	-	0	-	ns	6
Write recovery time	t <sub>WR</sub>	0	-	0	-	ns	7
Data to write time overlap	t <sub>DW</sub>	25	-	30	-	ns	
Data hold from write time	t <sub>DH</sub>	0	-	0	-	ns	
Output enable from end of write t <sub>OW</sub>		5	-	5	-	ns	2
Output disable to output in high-Z	t <sub>OHZ</sub>	0	20	0	25	ns	1,2
Write to output in high-Z	t <sub>WHZ</sub>	0	20	0	25	ns	1,2

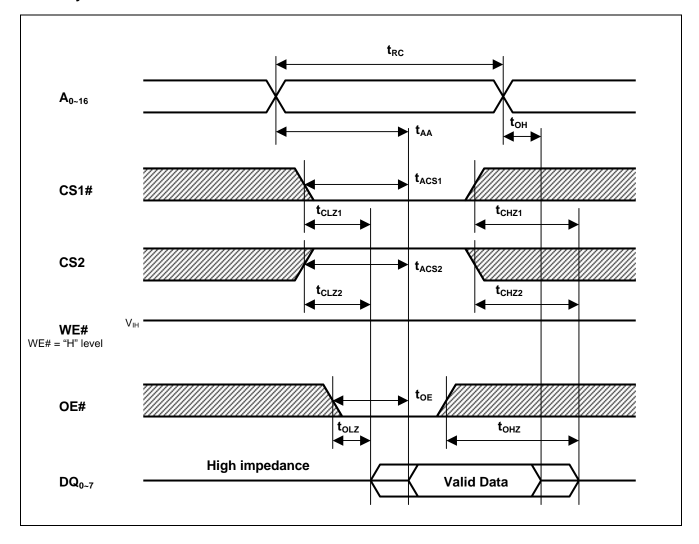
#### Note

- 1. t<sub>CHZ</sub>, t<sub>OHZ</sub> and t<sub>WHZ</sub> are defined as the time at which the outputs achieve the open circuit conditions and are not referred to output voltage levels.
- 2. This parameter is sampled and not 100% tested.
- 3. At any given temperature and voltage condition,  $t_{HZ}$  max is less than  $t_{LZ}$  min both for a given device and from device to device.
- 4. A write occurs during the overlap of a low CS1#, a high CS2, a low WE#.
  - A write begins at the latest transition among CS1# going low, CS2 going high and WE# going low.
  - A write ends at the earliest transition among CS1# going high, CS2 going low and WE# going high.  $t_{WP}$  is measured from the beginning of write to the end of write.
- 5. t<sub>CW</sub> is measured from the later of CS1# going low or CS2 going high to end of write.
- 6. t<sub>AS</sub> is measured the address valid to the beginning of write.
- 7. t<sub>WR</sub> is measured from the earliest of CS1# or WE# going high or CS2 going low to the end of write cycle.
- 8. Don't apply inverted phase signal externally when DQ pin is output mode.

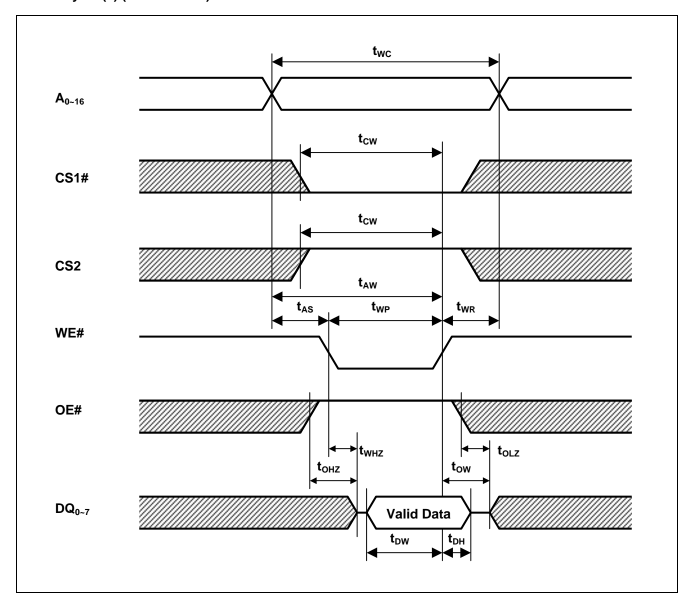


# **Timing Waveforms**

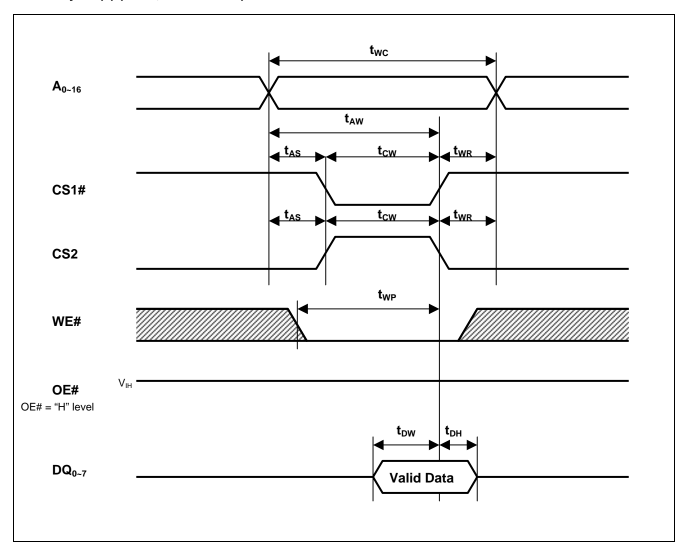
### **Read Cycle**



# Write Cycle (1) (WE# CLOCK)



### Write Cycle (2) (CS1#, CS2 CLOCK)



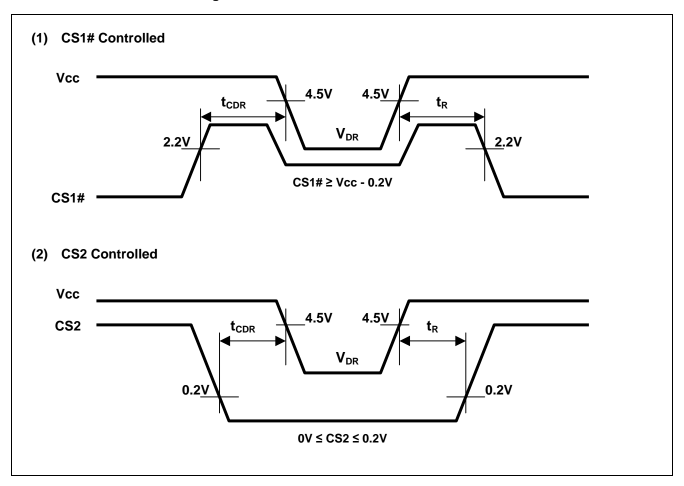
#### **Low Vcc Data Retention Characteristics**

Parameter	Symbol	Min.	Тур.	Max.	Unit		Test conditions*2	
V <sub>CC</sub> for data retention	$V_{DR}$	2.0	-	5.5	٧	Vin ≥ 0V (1) 0V ≤ CS2 ≤ 0.2V or (2) CS1# ≥ Vcc-0.2V, CS2 ≥ Vcc-0.2V		
		-	1 <sup>*1</sup>	2	μА	~+25°C	Vcc=3.0V, Vin ≥ 0V	
Data retention current	lassa	-	-	3	μΑ	~+40°C	(1) 0V ≤ CS2 ≤ 0.2V or	
Data retention current	ICCDR	-	-	8	μΑ	~+70°C	(2) CS1# ≥ Vcc-0.2V, CS2 ≥ Vcc-0.2V	
		-	-	10	μΑ	~+85°C		
Chip deselect to data retention time	t <sub>CDR</sub>	0	-	-	ns	See retention waveform.		
Operation recovery time	t <sub>R</sub>	5	-	-	ms			

Note 1. Typical parameter indicates the value for the center of distribution at 3.0V (Ta= 25°C), and not 100% tested.

<sup>2.</sup> CS2 controls address buffer, WE# buffer, CS1# buffer, OE# buffer and Din buffer. If CS2 controls data retention mode, Vin levels (address, WE#, CS1#, OE#, DQ) can be in the high impedance state.
If CS1# controls data retention mode, CS2 must be CS2 ≥ Vcc-0.2V or 0V ≤ CS2 ≤ 0.2V. The other input levels (address, WE#, OE#, DQ) can be in the high impedance state.

### **Low Vcc Data Retention Timing Waveforms**



Revision History	R1LP0108E Series Data Sheet
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			Description				
Rev.	Date	Page	Page Summary				
1.00	2010.10.20	-	- First Edition issued				
2.00	2011.01.14	2	Ordering Information is revised				

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