



## ● EEPROM

☆ Under Development

	Capacity (bits)	Type	Configuration (words × bits)	Max access time (ns)	Min cycle time (ns)	Supply voltage (V)	Max. current consumption (mA)		Rewrite cycles (10 thousands)	Data life (years)	Package	Remarks								
							Operating	Standby												
Serial	1K	BR93C46	64 × 16	—	—	5	3	0.1	1	10	DIP8 SOP8	Spare part								
		BR93C46A		—	—	5	3	0.05	—			NS-type								
		BR93CS46		—	—	3 ~ 5	3(V <sub>CC</sub> = 5V) 2(V <sub>CC</sub> = 3V)	0.05(V <sub>CC</sub> = 5V) 0.02(V <sub>CC</sub> = 3V)	1 ~ 10			NS-type								
	☆BR93LC46	—	—	5	3	0.05	1 ~ 10	NS-type												
	BR93C56A	128 × 16	—	—	5	3	0.05	1 ~ 10	—			—	NS-type							
	☆BR93C56B		—	—	3 ~ 5	2(V <sub>CC</sub> = 3V)	0.02(V <sub>CC</sub> = 3V)						Mitsubishi M6M80021-type							
	BR9021A		—	—	5	3	0.05						NS-type							
	☆BR9021B	—	—	3 ~ 5	2(V <sub>CC</sub> = 3V)	0.02(V <sub>CC</sub> = 3V)	Mitsubishi M6M80021-type													
	4K	☆BR93C66B	256 × 16	—	—	3 ~ 5	2(V <sub>CC</sub> = 3V)	0.001 (V <sub>CC</sub> = 3V)	1 ~ 10			—	—	NS-type						
		☆BR9041B		—	—	3 ~ 5	2(V <sub>CC</sub> = 3V)	0.001 (V <sub>CC</sub> = 3V)	Mitsubishi M6M80021-type											
Parallel	4K	BR2804A-250	512 × 8	250	250	5	110	40	1	10	DIP24	Spare part								
		BR2804A-300		300	300															
		BR2804A-350		350	350															
		BR2804A-450		450	450															
	16K	BR2816A-250	2K × 8	250	250	5	110	40				—	—	—	—	Spare part				
		BR2816A-300		300	300															
		BR2816A-350		350	350															
		BR2816A-450		450	450															
	BR28C16A-150	150	150	30	0.1	Data polling feature														
	64K	BR2864A-250	8K × 8	250	250	5	110	50				1	10	DIP28	—	Spare part				
		BR2864A-300		300	300															
		BR2864A-350		350	350															
		BR2864A-450		450	450															
		BR2865A-250		250	250															
		BR2865A-300		300	300															
		BR2865A-350		350	350															
		BR2865A-450		450	450															
		☆BR28C64-90		90	90												5	30	0.1	Data polling feature

## ● SRAM

☆ Under Development

16K	BR6116-45	2K × 8	45	45	5	70	0.002	—	—	DIP24	Spare part							
	BR6116-100		100	100														
	BR6116P-45		45	45								5	70	0.002	—	—	DIP24	Spare part
	BR6216-10		100	100								5	70	0.1	—	—	DIP24	Package 300 mil
64K	☆BR6216A	8K × 8	120	120	5	40	0.1	—	—	DIP24	Package 300 mil							
	BR6264P-100		100	100	5	120	0.1	—	—	DIP28	Spare part							
	☆BR6265		120	120	5	40	0.1	—	—	DIP28	Package 600 mil							
	—		—	—	—	—	—	—	—	—	—	—						