

### Full size SRAM card

#### Specification

Model Number	Memory capacity (Bytes)	Access time	Current Consumption (Max)	Battery Life (CR 2025) at 25°C	Sub Battery	Operating Temperature	Storage Temperature	Dimensions (mm)
BN-064HSR	64K	200ns	150mA	5years	Built-in	0°C ~ 60°C	-20°C ~ 70°C	PC Card TYPE I 85.6 X 54.0 X 3.3
BN-128HSR	128K							
BN-256HSR	256K							
BN-512HSR	512K							
BN-01MHSR	1M			3years				
BN-02MHSR	2M			1year				
BN-04MHSR	4M			6month				
BN-08MHSR	8M							

### Full size Flash memory card

#### Specification

Power supply	Memory capacity (Bytes)	Model Number	Common memory (Byte)	Attribute memory (Byte)	Access Time	Current Consumption (Max)	Operating Temperature	Storage Temperature	Dimensions (mm)	Number of pins
Single power supply(5V)	Using 8M bit chips	BN-02MHFCCK2	2M	2K	250ns	150mA	0°C ~ 60°C	-30°C ~ 80°C	PC Card TYPE I 85.6 X 54.0 X 3.3	68
	Using 16M bit chips	BN-04MHFCCK2	4M							
		BN-08MHFCCK2	8M							
		BN-12MHFCCK2	12M							
		BN-16MHFCCK2	16M							
		BN-20MHFCCK2	20M							
		BN-24MHFCCK2	24M							
		BN-28MHFCCK2	28M							

\* FC type uses Flash Memory made by Fujitsu(AMD)

### Small Flash memory card

#### Specification

Model Number	Memory capacity (Bytes)	Access time	Current Consumption (Max)	Operating Temperature	Storage Temperature	Dimensions (mm)	Number of pins
BN-S02MFCC	2M	250ns	150mA	0°C ~ 60°C	-30°C ~ 80°C	SPC TYPE I 45.0 X 42.8 X 3.3	68
BN-S04MFCC	4M						
BN-S08MFCC	8M						

\* FC type uses Flash Memory made by Fujitsu(AMD)