

ISSI												
I2C		Density Kb				Vop max	Max		Temp.	Nearest	Comments	
Comp_Salestype	Family	Organisation	Page	Write prot.	Package	Range	Freq.	Te/w max	Range	ST_Salestype		
IS24C01-2P	I2C	1Kb(128x8)	8Bytes	WP pin 100%	DIP8	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	M24C01-WBN6		
IS24C01-2G	I2C	1Kb(128x8)	8Bytes	WP pin 100%	SO8N	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	M24C01-WMN6		
IS24C01-2S	I2C	1Kb(128x8)	8Bytes	WP pin 100%	MSOP8	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	Contact Mktg		
IS24C01-2Z	I2C	1Kb(128x8)	8Bytes	WP pin 100%	TSSOP8	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	M24C01-WDW6T		
IS24C01-2PI	I2C	1Kb(128x8)	8Bytes	WP pin 100%	DIP8	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	M24C01-WBN6		
IS24C01-2GI	I2C	1Kb(128x8)	8Bytes	WP pin 100%	SO8N	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C01-WMN6		
IS24C01-2SI	I2C	1Kb(128x8)	8Bytes	WP pin 100%	MSOP8	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	Contact Mktg		
IS24C01-2ZI	I2C	1Kb(128x8)	8Bytes	WP pin 100%	TSSOP8	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C01-WDW6T		
IS24C01-3P	I2C	1Kb(128x8)	8Bytes	WP pin 100%	DIP8	2.5V to 5.5V	400KHz	5msec	0°C to +70°C	M24C01-WBN6		
IS24C01-3G	I2C	1Kb(128x8)	8Bytes	WP pin 100%	SO8N	2.5V to 5.5V	400KHz	5msec	0°C to +70°C	M24C01-WMN6		
IS24C01-3S	I2C	1Kb(128x8)	8Bytes	WP pin 100%	MSOP8	2.5V to 5.5V	400KHz	5msec	0°C to +70°C	Contact Mktg		
IS24C01-3Z	I2C	1Kb(128x8)	8Bytes	WP pin 100%	TSSOP8	2.5V to 5.5V	400KHz	5msec	0°C to +70°C	M24C01-WDW6T		
IS24C01-3PI	I2C	1Kb(128x8)	8Bytes	WP pin 100%	DIP8	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24C01-WBN6		
IS24C01-3GI	I2C	1Kb(128x8)	8Bytes	WP pin 100%	SO8N	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24C01-WMN6		
IS24C01-3SI	I2C	1Kb(128x8)	8Bytes	WP pin 100%	MSOP8	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	Contact Mktg		
IS24C01-3ZI	I2C	1Kb(128x8)	8Bytes	WP pin 100%	TSSOP8	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24C01-WDW6T		
IS24C02-2P	I2C	2Kb(256x8)	8Bytes	WP pin 100%	DIP8	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	M24C02-WBN6		
IS24C02-2G	I2C	2Kb(256x8)	8Bytes	WP pin 100%	SO8N	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	M24C02-WMN6		
IS24C02-2S	I2C	2Kb(256x8)	8Bytes	WP pin 100%	MSOP8	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	Contact Mktg		
IS24C02-2Z	I2C	2Kb(256x8)	8Bytes	WP pin 100%	TSSOP8	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	M24C02-WDW6T		
IS24C02-2PI	I2C	2Kb(256x8)	8Bytes	WP pin 100%	DIP8	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	M24C02-WBN6		
IS24C02-2GI	I2C	2Kb(256x8)	8Bytes	WP pin 100%	SO8N	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C02-WMN6		
IS24C02-2SI	I2C	2Kb(256x8)	8Bytes	WP pin 100%	MSOP8	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	Contact Mktg		
IS24C02-2ZI	I2C	2Kb(256x8)	8Bytes	WP pin 100%	TSSOP8	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C02-WDW6T		
IS24C02-3P	I2C	2Kb(256x8)	8Bytes	WP pin 100%	DIP8	2.5V to 5.5V	400KHz	5msec	0°C to +70°C	M24C02-WBN6		
IS24C02-3G	I2C	2Kb(256x8)	8Bytes	WP pin 100%	SO8N	2.5V to 5.5V	400KHz	5msec	0°C to +70°C	M24C02-WMN6		
IS24C02-3S	I2C	2Kb(256x8)	8Bytes	WP pin 100%	MSOP8	2.5V to 5.5V	400KHz	5msec	0°C to +70°C	Contact Mktg		
IS24C02-3Z	I2C	2Kb(256x8)	8Bytes	WP pin 100%	TSSOP8	2.5V to 5.5V	400KHz	5msec	0°C to +70°C	M24C02-WDW6T		
IS24C02-3PI	I2C	2Kb(256x8)	8Bytes	WP pin 100%	DIP8	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24C02-WBN6		
IS24C02-3GI	I2C	2Kb(256x8)	8Bytes	WP pin 100%	SO8N	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24C02-WMN6		
IS24C02-3SI	I2C	2Kb(256x8)	8Bytes	WP pin 100%	MSOP8	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	Contact Mktg		
IS24C02-3ZI	I2C	2Kb(256x8)	8Bytes	WP pin 100%	TSSOP8	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24C02-WDW6T		
IS24C04-2P	I2C	4Kb(512x8)	16Bytes	WP pin 100%	DIP8	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	M24C04-WBN6		
IS24C04-2G	I2C	4Kb(512x8)	16Bytes	WP pin 100%	SO8N	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	M24C04-WMN6		
IS24C04-2PI	I2C	4Kb(512x8)	16Bytes	WP pin 100%	DIP8	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	M24C04-WBN6		
IS24C04-2GI	I2C	4Kb(512x8)	16Bytes	WP pin 100%	SO8N	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C04-WMN6		
IS24C04-3P	I2C	4Kb(512x8)	16Bytes	WP pin 100%	DIP8	2.5V to 5.5V	400KHz	5msec	0°C to +70°C	M24C04-WBN6		
IS24C04-3G	I2C	4Kb(512x8)	16Bytes	WP pin 100%	SO8N	2.5V to 5.5V	400KHz	5msec	0°C to +70°C	M24C04-WMN6		
IS24C04-3PI	I2C	4Kb(512x8)	16Bytes	WP pin 100%	DIP8	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24C04-WBN6		
IS24C04-3GI	I2C	4Kb(512x8)	16Bytes	WP pin 100%	SO8N	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24C04-WMN6		
IS24C08-2P	I2C	8Kb(1Kx8)	16Bytes	WP pin 100%	DIP8	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	M24C08-WBN6		
IS24C08-2G	I2C	8Kb(1Kx8)	16Bytes	WP pin 100%	SO8N	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	M24C08-WMN6		
IS24C08-2Z	I2C	8Kb(1Kx8)	16Bytes	WP pin 100%	TSSOP8	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	M24C08-WDW6T		
IS24C08-2PI	I2C	8Kb(1Kx8)	16Bytes	WP pin 100%	DIP8	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	M24C08-WBN6		
IS24C08-2GI	I2C	8Kb(1Kx8)	16Bytes	WP pin 100%	SO8N	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C08-WMN6		
IS24C08-2ZI	I2C	8Kb(1Kx8)	16Bytes	WP pin 100%	TSSOP8	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C08-WDW6T		
IS24C08-3P	I2C	8Kb(1Kx8)	16Bytes	WP pin 100%	DIP8	2.5V to 5.5V	400KHz	5msec	0°C to +70°C	M24C08-WBN6		
IS24C08-3G	I2C	8Kb(1Kx8)	16Bytes	WP pin 100%	SO8N	2.5V to 5.5V	400KHz	5msec	0°C to +70°C	M24C08-WMN6		
IS24C08-3Z	I2C	8Kb(1Kx8)	16Bytes	WP pin 100%	TSSOP8	2.5V to 5.5V	400KHz	5msec	0°C to +70°C	M24C08-WDW6T		
IS24C08-3PI	I2C	8Kb(1Kx8)	16Bytes	WP pin 100%	DIP8	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24C08-WBN6		
IS24C08-3GI	I2C	8Kb(1Kx8)	16Bytes	WP pin 100%	SO8N	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24C08-WMN6		
IS24C08-3ZI	I2C	8Kb(1Kx8)	16Bytes	WP pin 100%	TSSOP8	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24C08-WDW6T		
IS24C16-2P	I2C	16Kb(2Kx8)	16Bytes	WP pin upper 50%	DIP8	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	M24C16-WBN6	Upper half write protect only	

ISSI		Density Kb				Vop max	Max		Temp.	Nearest	Comments
I2C						Range	Freq.	Te/w max	Range	ST_Salestype	
Comp_Salestype	Family	Organisation	Page	Write prot.	Package	Range	Freq.	Te/w max	Range	ST_Salestype	Comments
IS24C16-2G	I2C	16Kb(2Kx8)	16Bytes	WP pin upper 50%	SO8N	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	M24C16-WMN6	Upper half write protect only
IS24C16-2PI	I2C	16Kb(2Kx8)	16Bytes	WP pin upper 50%	DIP8	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	M24C16-WBN6	Upper half write protect only
IS24C16-2GI	I2C	16Kb(2Kx8)	16Bytes	WP pin upper 50%	SO8N	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C16-WMN6	Upper half write protect only
IS24C16-3P	I2C	16Kb(2Kx8)	16Bytes	WP pin upper 50%	DIP8	2.5V to 5.5V	400KHz	5msec	0°C to +70°C	M24C16-WBN6	Upper half write protect only
IS24C16-3G	I2C	16Kb(2Kx8)	16Bytes	WP pin upper 50%	SO8N	2.5V to 5.5V	400KHz	5msec	0°C to +70°C	M24C16-WMN6	Upper half write protect only
IS24C16-3PI	I2C	16Kb(2Kx8)	16Bytes	WP pin upper 50%	DIP8	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24C16-WBN6	Upper half write protect only
IS24C16-3GI	I2C	16Kb(2Kx8)	16Bytes	WP pin upper 50%	SO8N	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24C16-WMN6	Upper half write protect only
IS24C32-2P	I2C	32Kb(4Kx8)	32Bytes	WP pin 100%	DIP8	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	M24C32-WBN6	
IS24C32-2G	I2C	32Kb(4Kx8)	32Bytes	WP pin 100%	SO8N	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	M24C32-WMN6	
IS24C32-2PI	I2C	32Kb(4Kx8)	32Bytes	WP pin 100%	DIP8	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	M24C32-WBN6	
IS24C32-2GI	I2C	32Kb(4Kx8)	32Bytes	WP pin 100%	SO8N	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C32-WMN6	
IS24C32-3P	I2C	32Kb(4Kx8)	32Bytes	WP pin 100%	DIP8	2.5V to 5.5V	400KHz	5msec	0°C to +70°C	M24C32-WBN6	
IS24C32-3G	I2C	32Kb(4Kx8)	32Bytes	WP pin 100%	SO8N	2.5V to 5.5V	400KHz	5msec	0°C to +70°C	M24C32-WMN6	
IS24C32-3PI	I2C	32Kb(4Kx8)	32Bytes	WP pin 100%	DIP8	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24C32-WBN6	
IS24C32-3GI	I2C	32Kb(4Kx8)	32Bytes	WP pin 100%	SO8N	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24C32-WMN6	
IS24C64-2P	I2C	64Kb(8Kx8)	32Bytes	WP pin 100%	DIP8	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	M24C64-WBN6	
IS24C64-2G	I2C	64Kb(8Kx8)	32Bytes	WP pin 100%	SO8N	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	M24C64-WMN6	
IS24C64-2PI	I2C	64Kb(8Kx8)	32Bytes	WP pin 100%	DIP8	1.8V to 5.5V	100KHz	10msec	0°C to +70°C	M24C64-WBN6	
IS24C64-2GI	I2C	64Kb(8Kx8)	32Bytes	WP pin 100%	SO8N	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C64-WMN6	
IS24C64-3P	I2C	64Kb(8Kx8)	32Bytes	WP pin 100%	DIP8	2.5V to 5.5V	400KHz	5msec	0°C to +70°C	M24C64-WBN6	
IS24C64-3G	I2C	64Kb(8Kx8)	32Bytes	WP pin 100%	SO8N	2.5V to 5.5V	400KHz	5msec	0°C to +70°C	M24C64-WMN6	
IS24C64-3PI	I2C	64Kb(8Kx8)	32Bytes	WP pin 100%	DIP8	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24C64-WBN6	
IS24C64-3GI	I2C	64Kb(8Kx8)	32Bytes	WP pin 100%	SO8N	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24C64-WMN6	

ISSI											
<i>SPI</i>		Density Kb				Vop max	Max		Temp.	Nearest	Comments
Comp_Salestype	Family	Organisation	Page	Write prot.	Package	Range	Freq.	Te/w max	Range	ST_Salestype	
IS25C32-2P	SPI	32Kb(4Kx8)	32Bytes	Prog. Block WP	DIP8	1.8V to 5.5V	500KHz	20msec	0°C to +70°C	M95C32-WBN6	
IS25C32-2G	SPI	32Kb(4Kx8)	32Bytes	Prog. Block WP	SO8N	1.8V to 5.5V	500KHz	20msec	0°C to +70°C	M95C32-WMN6	
IS25C32-2Z	SPI	32Kb(4Kx8)	32Bytes	Prog. Block WP	TSSOP14	1.8V to 5.5V	500KHz	20msec	0°C to +70°C	M95C32-WDL6T	
IS25C32-3P	SPI	32Kb(4Kx8)	32Bytes	Prog. Block WP	DIP8	2.5V to 5.5V	2.1MHz	10msec	0°C to +70°C	M95C32-WBN6	
IS25C32-3G	SPI	32Kb(4Kx8)	32Bytes	Prog. Block WP	SO8N	2.5V to 5.5V	2.1MHz	10msec	0°C to +70°C	M95C32-WMN6	
IS25C32-3Z	SPI	32Kb(4Kx8)	32Bytes	Prog. Block WP	TSSOP14	2.5V to 5.5V	2.1MHz	10msec	0°C to +70°C	M95C32-WDL6T	
IS25C32-2PI	SPI	32Kb(4Kx8)	32Bytes	Prog. Block WP	DIP8	1.8V to 5.5V	500KHz	20msec	-40°C to +85°C	M95C32-WBN6	
IS25C32-2GI	SPI	32Kb(4Kx8)	32Bytes	Prog. Block WP	SO8N	1.8V to 5.5V	500KHz	20msec	-40°C to +85°C	M95C32-WMN6	
IS25C32-2ZI	SPI	32Kb(4Kx8)	32Bytes	Prog. Block WP	TSSOP14	1.8V to 5.5V	500KHz	20msec	-40°C to +85°C	M95C32-WDL6T	
IS25C32-3PI	SPI	32Kb(4Kx8)	32Bytes	Prog. Block WP	DIP8	2.5V to 5.5V	2.1MHz	10msec	-40°C to +85°C	M95C32-WBN6	
IS25C32-3GI	SPI	32Kb(4Kx8)	32Bytes	Prog. Block WP	SO8N	2.5V to 5.5V	2.1MHz	10msec	-40°C to +85°C	M95C32-WMN6	
IS25C32-3ZI	SPI	32Kb(4Kx8)	32Bytes	Prog. Block WP	TSSOP14	2.5V to 5.5V	2.1MHz	10msec	-40°C to +85°C	M95C32-WDL6T	
IS25C64-2P	SPI	64Kb(8Kx8)	32Bytes	Prog. Block WP	DIP8	1.8V to 5.5V	500KHz	20msec	0°C to +70°C	M95C64-WBN6	
IS25C64-2G	SPI	64Kb(8Kx8)	32Bytes	Prog. Block WP	SO8N	1.8V to 5.5V	500KHz	20msec	0°C to +70°C	M95C64-WMN6	
IS25C64-2Z	SPI	64Kb(8Kx8)	32Bytes	Prog. Block WP	TSSOP14	1.8V to 5.5V	500KHz	20msec	0°C to +70°C	M95C64-WDL6T	
IS25C64-3P	SPI	64Kb(8Kx8)	32Bytes	Prog. Block WP	DIP8	2.5V to 5.5V	2.1MHz	10msec	0°C to +70°C	M95C64-WBN6	
IS25C64-3G	SPI	64Kb(8Kx8)	32Bytes	Prog. Block WP	SO8N	2.5V to 5.5V	2.1MHz	10msec	0°C to +70°C	M95C64-WMN6	
IS25C64-3Z	SPI	64Kb(8Kx8)	32Bytes	Prog. Block WP	TSSOP14	2.5V to 5.5V	2.1MHz	10msec	0°C to +70°C	M95C64-WDL6T	
IS25C64-2PI	SPI	64Kb(8Kx8)	32Bytes	Prog. Block WP	DIP8	1.8V to 5.5V	500KHz	20msec	-40°C to +85°C	M95C64-WBN6	
IS25C64-2GI	SPI	64Kb(8Kx8)	32Bytes	Prog. Block WP	SO8N	1.8V to 5.5V	500KHz	20msec	-40°C to +85°C	M95C64-WMN6	
IS25C64-2ZI	SPI	64Kb(8Kx8)	32Bytes	Prog. Block WP	TSSOP14	1.8V to 5.5V	500KHz	20msec	-40°C to +85°C	M95C64-WDL6T	
IS25C64-3PI	SPI	64Kb(8Kx8)	32Bytes	Prog. Block WP	DIP8	2.5V to 5.5V	2.1MHz	10msec	-40°C to +85°C	M95C64-WBN6	
IS25C64-3GI	SPI	64Kb(8Kx8)	32Bytes	Prog. Block WP	SO8N	2.5V to 5.5V	2.1MHz	10msec	-40°C to +85°C	M95C64-WMN6	
IS25C64-3ZI	SPI	64Kb(8Kx8)	32Bytes	Prog. Block WP	TSSOP14	2.5V to 5.5V	2.1MHz	10msec	-40°C to +85°C	M95C64-WDL6T	

ISSI		Density Kb				Vop max	Max		Temp.	Nearest	Comments
<i>Microwire</i>											
Comp_Salestype	Family	Organisation	Page	Write prot.	Package	Range	Freq.	Te/w max	Range	ST_Salestype	
IS93C46-3P	Mwire	1Kb(64x16b)	na	no	DIP8	2.7V to 6.0V	500KHz	10msec	0°C to +70°C	M93C46-WBN6	1MHz at 4.5V to 6.0V
IS93C46-3G	Mwire	1Kb(64x16b)	na	no	SO8N	2.7V to 6.0V	500KHz	10msec	0°C to +70°C	M93C46-TMN6, Contact Mktg	1MHz at 4.5V to 6.0V
IS93C46-3GR	Mwire	1Kb(64x16b)	na	no	SO8N	2.7V to 6.0V	500KHz	10msec	0°C to +70°C	M93C46-WMN6	1MHz at 4.5V to 6.0V
IS93C46-3PI	Mwire	1Kb(64x16b)	na	no	DIP8	2.7V to 6.0V	500KHz	10msec	-40°C to +85°C	M93C46-WBN6	1MHz at 4.5V to 6.0V
IS93C46-3GI	Mwire	1Kb(64x16b)	na	no	SO8N	2.7V to 6.0V	500KHz	10msec	-40°C to +85°C	M93C46-TMN6, Contact Mktg	1MHz at 4.5V to 6.0V
IS93C46-3GRI	Mwire	1Kb(64x16b)	na	no	SO8N	2.7V to 6.0V	500KHz	10msec	-40°C to +85°C	M93C46-WMN6	1MHz at 4.5V to 6.0V
IS93C56-3P	Mwire	2Kb(128x16b)	na	no	DIP8	2.7V to 6.0V	500KHz	10msec	0°C to +70°C	M93C56-WBN6	1MHz at 4.5V to 6.0V
IS93C56-3G	Mwire	2Kb(128x16b)	na	no	SO8N	2.7V to 6.0V	500KHz	10msec	0°C to +70°C	Contact Mktg	1MHz at 4.5V to 6.0V
IS93C56-3GR	Mwire	2Kb(128x16b)	na	no	SO8N	2.7V to 6.0V	500KHz	10msec	0°C to +70°C	M93C56-WMN6	1MHz at 4.5V to 6.0V
IS93C56-3PI	Mwire	2Kb(128x16b)	na	no	DIP8	2.7V to 6.0V	500KHz	10msec	-40°C to +85°C	M93C56-WBN6	1MHz at 4.5V to 6.0V
IS93C56-3GI	Mwire	2Kb(128x16b)	na	no	SO8N	2.7V to 6.0V	500KHz	10msec	-40°C to +85°C	Contact Mktg	1MHz at 4.5V to 6.0V
IS93C56-3GRI	Mwire	2Kb(128x16b)	na	no	SO8N	2.7V to 6.0V	500KHz	10msec	-40°C to +85°C	M93C56-WMN6	1MHz at 4.5V to 6.0V
IS93C66-3P	Mwire	4Kb(256x16b)	na	no	DIP8	2.7V to 6.0V	1MHz	10msec	0°C to +70°C	M93C66-WBN6	
IS93C66-3G	Mwire	4Kb(256x16b)	na	no	SO8N	2.7V to 6.0V	1MHz	10msec	0°C to +70°C	M93C66-TWMN6	
IS93C66-3GR	Mwire	4Kb(256x16b)	na	no	SO8N	2.7V to 6.0V	1MHz	10msec	0°C to +70°C	M93C66-WMN6	
IS93C66-3PI	Mwire	4Kb(256x16b)	na	no	DIP8	2.7V to 6.0V	1MHz	10msec	-40°C to +85°C	M93C66-WBN6	
IS93C66-3GI	Mwire	4Kb(256x16b)	na	no	SO8N	2.7V to 6.0V	1MHz	10msec	-40°C to +85°C	M93C66-TWMN6	
IS93C66-3GRI	Mwire	4Kb(256x16b)	na	no	SO8N	2.7V to 6.0V	1MHz	10msec	-40°C to +85°C	M93C66-WMN6	