

Arizona Microchip									ENDURANCE				
I2C		Density Kb				Vop max	Max		Temp.	Nearest	Comment on	Comments	
Comp_Salestype	Family	Organisation	Page	Write prot.	Package	Range	Freq.	Te/w max	Range	ST_Salestype	Freq. Range		
24AA00/P	I2C	128b (16x8)	n.s.	no	DIP8	1.8V to 6.0V	100KHz	4msec	0°C to 70°C			Contact Marketing	
24AA00/SN	I2C	128b (16x8)	n.s.	no	SO8N	1.8V to 6.0V	100KHz	4msec	0°C to 70°C			Contact Marketing	
24AA00/ST	I2C	128b (16x8)	n.s.	no	TSSOP8	1.8V to 6.0V	100KHz	4msec	0°C to 70°C			Contact Marketing	
24AA00/OT	I2C	128b (16x8)	n.s.	no	5Sot23	1.8V to 6.0V	100KHz	4msec	0°C to 70°C			Contact Marketing	
24AA00-I/P	I2C	128b (16x8)	n.s.	no	DIP8	1.8V to 6.0V	100KHz	4msec	-40°C to +85°C			Contact Marketing	
24AA00-I/SN	I2C	128b (16x8)	n.s.	no	SO8N	1.8V to 6.0V	100KHz	4msec	-40°C to +85°C			Contact Marketing	
24AA00-I/ST	I2C	128b (16x8)	n.s.	no	TSSOP8	1.8V to 6.0V	100KHz	4msec	-40°C to +85°C			Contact Marketing	
24AA00-I/OT	I2C	128b (16x8)	n.s.	no	5Sot23	1.8V to 6.0V	100KHz	4msec	-40°C to +85°C			Contact Marketing	
24LC00/P	I2C	128b (16x8)	n.s.	no	DIP8	2.5V to 6.0V	100KHz	4msec	0°C to 70°C			Contact Marketing	
24LC00/SN	I2C	128b (16x8)	n.s.	no	SO8N	2.5V to 6.0V	100KHz	4msec	0°C to 70°C	M34C00-WMN6T			
24LC00/ST	I2C	128b (16x8)	n.s.	no	TSSOP8	2.5V to 6.0V	100KHz	4msec	0°C to 70°C	M34C00-WDW6T			
24LC00/OT	I2C	128b (16x8)	n.s.	no	5Sot23	2.5V to 6.0V	100KHz	4msec	0°C to 70°C			Contact Marketing	
24LC00-I/P	I2C	128b (16x8)	n.s.	no	DIP8	2.5V to 6.0V	100KHz	4msec	-40°C to +85°C			Contact Marketing	
24LC00-I/SN	I2C	128b (16x8)	n.s.	no	SO8N	2.5V to 6.0V	100KHz	4msec	-40°C to +85°C	M34C00-WMN6T			
24LC00-I/ST	I2C	128b (16x8)	n.s.	no	TSSOP8	2.5V to 6.0V	100KHz	4msec	-40°C to +85°C	M34C00-WDW6T			
24LC00-I/OT	I2C	128b (16x8)	n.s.	no	5Sot23	2.5V to 6.0V	100KHz	4msec	-40°C to +85°C			Contact Marketing	
24C00/P	I2C	128b (16x8)	n.s.	no	DIP8	4.5V to 6.0V	400KHz	4msec	0°C to 70°C			Contact Marketing	
24C00/SN	I2C	128b (16x8)	n.s.	no	SO8N	4.5V to 6.0V	400KHz	4msec	0°C to 70°C	M34C00-WMN6T			
24C00/ST	I2C	128b (16x8)	n.s.	no	TSSOP8	4.5V to 6.0V	400KHz	4msec	0°C to 70°C	M34C00-WDW6T			
24C00/OT	I2C	128b (16x8)	n.s.	no	5Sot23	4.5V to 6.0V	400KHz	4msec	0°C to 70°C			Contact Marketing	
24C00-I/P	I2C	128b (16x8)	n.s.	no	DIP8	4.5V to 6.0V	400KHz	4msec	-40°C to +85°C			Contact Marketing	
24C00-I/SN	I2C	128b (16x8)	n.s.	no	SO8N	4.5V to 6.0V	400KHz	4msec	-40°C to +85°C	M34C00-WMN6T			
24C00-I/ST	I2C	128b (16x8)	n.s.	no	TSSOP8	4.5V to 6.0V	400KHz	4msec	-40°C to +85°C	M34C00-WDW6T			
24C00-I/OT	I2C	128b (16x8)	n.s.	no	5Sot23	4.5V to 6.0V	400KHz	4msec	-40°C to +85°C			Contact Marketing	
24AA01/P	I2C	1Kb (128x8)	8Bytes	WP pin100%	DIP8	1.8V to 5.5V	100KHz	10msec	0°C to 70°C	M24C01-RBN6	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected	
24AA01/SN	I2C	1Kb (128x8)	8Bytes	WP pin100%	SO8N	1.8V to 5.5V	100KHz	10msec	0°C to 70°C	M24C01-RMN6	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected	
24AA01/SM	I2C	1Kb (128x8)	8Bytes	WP pin100%	SO8W	1.8V to 5.5V	100KHz	10msec	0°C to 70°C	M24C01-RMN6	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected	
24AA01-I/P	I2C	1Kb (128x8)	8Bytes	WP pin100%	DIP8	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C01-RBN6	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected	
24AA01-I/SN	I2C	1Kb (128x8)	8Bytes	WP pin100%	SO8N	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C01-RMN6	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected	
24AA01-I/SM	I2C	1Kb (128x8)	8Bytes	WP pin100%	SO8W	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C01-RMN6	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected	
24LC01B/P	I2C	1Kb (128x8)	8Bytes	WP pin100%	DIP8	2.5V to 5.5V	100KHz	10msec	0°C to 70°C	M24C01-WBN6	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected	
24LC01B/SN	I2C	1Kb (128x8)	8Bytes	WP pin100%	SO8N	2.5V to 5.5V	100KHz	10msec	0°C to 70°C	M24C01-WMN6	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected	
24LC01B/OT	I2C	1Kb (128x8)	8Bytes	WP pin100%	5Sot23	2.5V to 5.5V	100KHz	10msec	0°C to 70°C			400KHz at 4.5V to 5.5V A0, A1, A2, not connected	
24LC01B/ST	I2C	1Kb (128x8)	8Bytes	WP pin100%	TSSOP8	2.5V to 5.5V	100KHz	10msec	0°C to 70°C	M24C01-WDW6T	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected	
24LC01B/MS	I2C	1Kb (128x8)	8Bytes	WP pin100%	MSOP8	2.5V to 5.5V	100KHz	10msec	0°C to 70°C			400KHz at 4.5V to 5.5V A0, A1, A2, not connected	
24LC01B-I/P	I2C	1Kb (128x8)	8Bytes	WP pin100%	DIP8	2.5V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C01-WBN6	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected	
24LC01B-I/SN	I2C	1Kb (128x8)	8Bytes	WP pin100%	SO8N	2.5V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C01-WMN6	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected	
24LC01B-I/OT	I2C	1Kb (128x8)	8Bytes	WP pin100%	5Sot23	2.5V to 5.5V	100KHz	10msec	-40°C to +85°C			400KHz at 4.5V to 5.5V A0, A1, A2, not connected	
24LC01B-I/ST	I2C	1Kb (128x8)	8Bytes	WP pin100%	TSSOP8	2.5V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C01-WDW6T	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected	
24LC01B-I/MS	I2C	1Kb (128x8)	8Bytes	WP pin100%	MSOP8	2.5V to 5.5V	100KHz	10msec	-40°C to +85°C			400KHz at 4.5V to 5.5V A0, A1, A2, not connected	
24C01B-E/P	I2C	1Kb (128x8)	8Bytes	WP pin100%	DIP8	4.5V to 5.5V	100KHz	10msec	-40°C to +125°C			A0, A1, A2, not connected	
24C01B-E/SN	I2C	1Kb (128x8)	8Bytes	WP pin100%	SO8N	4.5V to 5.5V	100KHz	10msec	-40°C to +125°C	M24C01-MN3T		A0, A1, A2, not connected	
24C01C/P	I2C	1Kb (128x8)	16Bytes	no	DIP8	4.5V to 5.5V	400KHz	1msec	0°C to 70°C	M24C01-BN6		A0, A1, A2, active	
24C01C/SN	I2C	1Kb (128x8)	16Bytes	no	SO8N	4.5V to 5.5V	400KHz	1msec	0°C to 70°C	M24C01-MN6		A0, A1, A2, active	
24C01C/ST	I2C	1Kb (128x8)	16Bytes	no	TSSOP8	4.5V to 5.5V	400KHz	1msec	0°C to 70°C	M24C01-DW6T		A0, A1, A2, active	
24C01C-I/P	I2C	1Kb (128x8)	16Bytes	no	DIP8	4.5V to 5.5V	400KHz	1msec	-40°C to +85°C	M24C01-BN6		A0, A1, A2, active	
24C01C-I/SN	I2C	1Kb (128x8)	16Bytes	no	SO8N	4.5V to 5.5V	400KHz	1msec	-40°C to +85°C	M24C01-MN6		A0, A1, A2, active	
24C01C-I/ST	I2C	1Kb (128x8)	16Bytes	no	TSSOP8	4.5V to 5.5V	400KHz	1msec	-40°C to +85°C	M24C01-DW6T		A0, A1, A2, active	
24C01C-E/P	I2C	1Kb (128x8)	16Bytes	no	DIP8	4.5V to 5.5V	100KHz	1msec	-40°C to +125°C	M24C01-BN3	100KHz for Tamb>85°C	A0, A1, A2, active	
24C01C-E/SN	I2C	1Kb (128x8)	16Bytes	no	SO8N	4.5V to 5.5V	100KHz	1msec	-40°C to +125°C	M24C01-MN3	100KHz for Tamb>85°C	A0, A1, A2, active	
24C01SC/X	I2C	1Kb (128x8)	8Bytes	no	Dice	4.5V to 5.5V	400KHz	10msec	0°C to 70°C	Contact Smart card division		Dedicated smart card application	
24AA02/P	I2C	2Kb (256x8)	8Bytes	WP pin100%	DIP8	1.8V to 5.5V	100KHz	10msec	0°C to 70°C	M24C02-RBN6		A0, A1, A2, not connected	
24AA02/SN	I2C	2Kb (256x8)	8Bytes	WP pin100%	SO8N	1.8V to 5.5V	100KHz	10msec	0°C to 70°C	M24C02-RMN6		A0, A1, A2, not connected	
24AA02/SM	I2C	2Kb (256x8)	8Bytes	WP pin100%	SO8W	1.8V to 5.5V	100KHz	10msec	0°C to 70°C	M24C02-RMN6		A0, A1, A2, not connected	
24AA02-I/P	I2C	2Kb (256x8)	8Bytes	WP pin100%	DIP8	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C02-RBN6		A0, A1, A2, not connected	

Arizona Microchip													
I2C	Density Kb					Vop max	Max	ENDURANCE		Temp.	Nearest	Comment on	Comments
Comp_Salestype	Family	Organisation	Page	Write prot.	Package	Range	Freq.	Te/w max	Range	ST_Salestype	Freq. Range		
24AA02-I/SN	I2C	2Kb (256x8)	8Bytes	WP pin100%	SO8N	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C02-RMN6			A0, A1, A2, not connected
24AA02-I/SM	I2C	2Kb (256x8)	8Bytes	WP pin100%	SO8W	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C02-RMN6			A0, A1, A2, not connected
24LC02B/P	I2C	2Kb (256x8)	8Bytes	WP pin100%	DIP8	2.5V to 5.5V	100KHz	10msec	0°C to 70°C	M24C02-WBN6			A0, A1, A2, not connected
24LC02B/SN	I2C	2Kb (256x8)	8Bytes	WP pin100%	SO8N	2.5V to 5.5V	100KHz	10msec	0°C to 70°C	M24C02-WMN6			A0, A1, A2, not connected
24LC02B/ST	I2C	2Kb (256x8)	8Bytes	WP pin100%	TSSOP8	2.5V to 5.5V	100KHz	10msec	0°C to 70°C	M24C02-WDW6T			A0, A1, A2, not connected
24LC02B/MS	I2C	2Kb (256x8)	8Bytes	WP pin100%	MSOP8	2.5V to 5.5V	100KHz	10msec	0°C to 70°C				A0, A1, A2, not connected
24LC02B-I/P	I2C	2Kb (256x8)	8Bytes	WP pin100%	DIP8	2.5V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C02-WBN6			A0, A1, A2, not connected
24LC02B-I/SN	I2C	2Kb (256x8)	8Bytes	WP pin100%	SO8N	2.5V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C02-WMN6			A0, A1, A2, not connected
24LC02B-I/ST	I2C	2Kb (256x8)	8Bytes	WP pin100%	TSSOP8	2.5V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C02-WDW6T			A0, A1, A2, not connected
24LC02B-I/MS	I2C	2Kb (256x8)	8Bytes	WP pin100%	MSOP8	2.5V to 5.5V	100KHz	10msec	-40°C to +85°C				A0, A1, A2, not connected
24C02B-E/P	I2C	2Kb (256x8)	8Bytes	WP pin100%	DIP8	4.5V to 5.5V	100KHz	10msec	-40°C to +125°C				
24C02B-E/SN	I2C	2Kb (256x8)	8Bytes	WP pin100%	SO8N	4.5V to 5.5V	100KHz	10msec	-40°C to +125°C	M24C02-MN3			
24C02C/P	I2C	2Kb (256x8)	16Bytes	WP pin upper 50%	DIP8	4.5V to 5.5V	400KHz	1msec	0°C to 70°C	M24C02-BN6			Contact Marketing or Applications
24C02C/SN	I2C	2Kb (256x8)	16Bytes	WP pin upper 50%	SO8N	4.5V to 5.5V	400KHz	1msec	0°C to 70°C	M24C02-MN6			Contact Marketing or Applications
24C02C/ST	I2C	2Kb (256x8)	16Bytes	WP pin upper 50%	TSSOP8	4.5V to 5.5V	400KHz	1msec	0°C to 70°C	M24C02-WDW6T			Contact Marketing or Applications
24C02C-I/P	I2C	2Kb (256x8)	16Bytes	WP pin upper 50%	DIP8	4.5V to 5.5V	400KHz	1msec	-40°C to +85°C	M24C02-BN6			Contact Marketing or Applications
24C02C-I/SN	I2C	2Kb (256x8)	16Bytes	WP pin upper 50%	SO8N	4.5V to 5.5V	400KHz	1msec	-40°C to +85°C	M24C02-MN6			Contact Marketing or Applications
24C02C-I/ST	I2C	2Kb (256x8)	16Bytes	WP pin upper 50%	TSSOP8	4.5V to 5.5V	400KHz	1msec	-40°C to +85°C	M24C02-WDW6T			Contact Marketing or Applications
24C02C-E/P	I2C	2Kb (256x8)	16Bytes	WP pin upper 50%	DIP8	4.5V to 5.5V	100KHz	1msec	-40°C to +125°C		100KHz for Tamb>85°C		Contact Marketing or Applications
24C02C-E/SN	I2C	2Kb (256x8)	16Bytes	WP pin upper 50%	SO8N	4.5V to 5.5V	100KHz	1msec	-40°C to +125°C	M24C02-MN3	100KHz for Tamb>85°C		Contact Marketing or Applications
24C02SC/X	I2C	2Kb (256x8)	8Bytes	no	Dice	4.5V to 5.5V	400KHz	10msec	0°C to 70°C	Contact Smart card division			Dedicated smart card application
24LC024/P	I2C	2Kb (256x8)	16Bytes	WP pin100%	DIP8	2.2V to 5.5V	100KHz	10msec	0°C to 70°C	M24C02-WBN6	400KHz at 4.5V to 5.5V		
24LC024/SN	I2C	2Kb (256x8)	16Bytes	WP pin100%	SO8N	2.2V to 5.5V	100KHz	10msec	0°C to 70°C	M24C02-WMN6	400KHz at 4.5V to 5.5V		
24LC024/ST	I2C	2Kb (256x8)	16Bytes	WP pin100%	TSSOP8	2.2V to 5.5V	100KHz	10msec	0°C to 70°C	M24C02-WDW6T	400KHz at 4.5V to 5.5V		
24LC024-I/P	I2C	2Kb (256x8)	16Bytes	WP pin100%	DIP8	2.2V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C02-WBN6	400KHz at 4.5V to 5.5V		
24LC024-I/SN	I2C	2Kb (256x8)	16Bytes	WP pin100%	SO8N	2.2V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C02-WMN6	400KHz at 4.5V to 5.5V		
24LC024-I/ST	I2C	2Kb (256x8)	16Bytes	WP pin100%	TSSOP8	2.2V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C02-WDW6T	400KHz at 4.5V to 5.5V		
24LC025/P	I2C	2Kb (256x8)	16Bytes	no	DIP8	2.2V to 5.5V	100KHz	10msec	0°C to 70°C	M24C02-WBN6	400KHz at 4.5V to 5.5V		
24LC025/SN	I2C	2Kb (256x8)	16Bytes	no	SO8N	2.2V to 5.5V	100KHz	10msec	0°C to 70°C	M24C02-WMN6	400KHz at 4.5V to 5.5V		
24LC025/ST	I2C	2Kb (256x8)	16Bytes	no	TSSOP8	2.2V to 5.5V	100KHz	10msec	0°C to 70°C	M24C02-WDW6T	400KHz at 4.5V to 5.5V		
24LC025-I/P	I2C	2Kb (256x8)	16Bytes	no	DIP8	2.2V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C02-WBN6	400KHz at 4.5V to 5.5V		
24LC025-I/SN	I2C	2Kb (256x8)	16Bytes	no	SO8N	2.2V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C02-WMN6	400KHz at 4.5V to 5.5V		
24LC025-I/ST	I2C	2Kb (256x8)	16Bytes	no	TSSOP8	2.2V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C02-WDW6T	400KHz at 4.5V to 5.5V		
24LCS52/P	I2C	2Kb (256x8)	16Bytes	SW and HW WP	DIP8	2.2V to 5.5V	100KHz	10msec	0°C to 70°C	M24C02-WBN6	400KHz at 4.5V to 5.5V		Software WP lower 50%
24LCS52/SN	I2C	2Kb (256x8)	16Bytes	SW and HW WP	SO8N	2.2V to 5.5V	100KHz	10msec	0°C to 70°C	M24C02-WMN6	400KHz at 4.5V to 5.5V		Software WP lower 50%
24LCS52/ST	I2C	2Kb (256x8)	16Bytes	SW and HW WP	TSSOP8	2.2V to 5.5V	100KHz	10msec	0°C to 70°C	M24C02-WDW6T	400KHz at 4.5V to 5.5V		Software WP lower 50%
24LCS52-I/P	I2C	2Kb (256x8)	16Bytes	SW and HW WP	DIP8	2.2V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C02-WBN6	400KHz at 4.5V to 5.5V		Software WP lower 50%
24LCS52-I/SN	I2C	2Kb (256x8)	16Bytes	SW and HW WP	SO8N	2.2V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C02-WMN6	400KHz at 4.5V to 5.5V		Software WP lower 50%
24LCS52-I/ST	I2C	2Kb (256x8)	16Bytes	SW and HW WP	TSSOP8	2.2V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C02-WDW6T	400KHz at 4.5V to 5.5V		Software WP lower 50%
24AA04/P	I2C	4Kb (512x8)	16Bytes	WP pin100%	DIP8	1.8V to 5.5V	100KHz	10msec	0°C to 70°C	M24C04-RBN6	400KHz at 4.5V to 5.5V		
24AA04/SL	I2C	4Kb (512x8)	16Bytes	WP pin100%	SO14	1.8V to 5.5V	100KHz	10msec	0°C to 70°C		400KHz at 4.5V to 5.5V		
24AA04/SN	I2C	4Kb (512x8)	16Bytes	WP pin100%	SO8N	1.8V to 5.5V	100KHz	10msec	0°C to 70°C	M24C04-RMN6	400KHz at 4.5V to 5.5V		
24AA04/SM	I2C	4Kb (512x8)	16Bytes	WP pin100%	SO8W	1.8V to 5.5V	100KHz	10msec	0°C to 70°C	M24C04-RMN6	400KHz at 4.5V to 5.5V		
24AA04-I/P	I2C	4Kb (512x8)	16Bytes	WP pin100%	DIP8	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C04-RBN6	400KHz at 4.5V to 5.5V		
24AA04-I/SL	I2C	4Kb (512x8)	16Bytes	WP pin100%	SO14	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C		400KHz at 4.5V to 5.5V		
24AA04-I/SN	I2C	4Kb (512x8)	16Bytes	WP pin100%	SO8N	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C04-RMN6	400KHz at 4.5V to 5.5V		
24AA04-I/SM	I2C	4Kb (512x8)	16Bytes	WP pin100%	SO8W	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C04-RMN6	400KHz at 4.5V to 5.5V		
24LC04B/P	I2C	4Kb (512x8)	16Bytes	WP pin100%	DIP8	2.5V to 5.5V	100KHz	10msec	0°C to 70°C	M24C04-WBN6			A0, A1, A2, not connected
24LC04B/SN	I2C	4Kb (512x8)	16Bytes	WP pin100%	SO8N	2.5V to 5.5V	100KHz	10msec	0°C to 70°C	M24C04-WMN6			A0, A1, A2, not connected
24LC04B/ST	I2C	4Kb (512x8)	16Bytes	WP pin100%	TSSOP8	2.5V to 5.5V	100KHz	10msec	0°C to 70°C	M24C04-WDW6T			A0, A1, A2, not connected
24LC04B/MS	I2C	4Kb (512x8)	16Bytes	WP pin100%	MSOP8	2.5V to 5.5V	100KHz	10msec	0°C to 70°C				A0, A1, A2, not connected
24LC04B-I/P	I2C	4Kb (512x8)	16Bytes	WP pin100%	DIP8	2.5V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C04-WBN6			A0, A1, A2, not connected
24LC04B-I/SN	I2C	4Kb (512x8)	16Bytes	WP pin100%	SO8N	2.5V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C04-WMN6			A0, A1, A2, not connected
24LC04B-I/ST	I2C	4Kb (512x8)	16Bytes	WP pin100%	TSSOP8	2.5V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C04-WDW6T			A0, A1, A2, not connected
24LC04B-I/MS	I2C	4Kb (512x8)	16Bytes	WP pin100%	MSOP8	2.5V to 5.5V	100KHz	10msec	-40°C to +85°C				A0, A1, A2, not connected
24C04A/P	I2C	4Kb (512x8)	16Bytes	WP pin upper 50%	DIP8	4.5V to 5.5V	100KHz	10msec	0°C to 70°C	M24C04-BN6			
24C04A/SL	I2C	4Kb (512x8)	16Bytes	WP pin upper 50%	SO14	4.5V to 5.5V	100KHz	10msec	0°C to 70°C				

Arizona Microchip												
I2C		Density Kb				Vop max	Max	ENDURANCE	Temp.	Nearest	Comment on	Comments
Comp_Salestype	Family	Organisation	Page	Write prot.	Package	Range	Freq.	Te/w max	Range	ST_Salestype	Freq. Range	
24C04A/SN	I2C	4Kb (512x8)	16Bytes	WP pin upper 50%	SO8N	4.5V to 5.5V	100KHz	10msec	0°C to 70°C	M24C04-MN6		
24C04A/SM	I2C	4Kb (512x8)	16Bytes	WP pin upper 50%	SO8W	4.5V to 5.5V	100KHz	10msec	0°C to 70°C	M24C04-MN6		
24C04A-I/P	I2C	4Kb (512x8)	16Bytes	WP pin upper 50%	DIP8	4.5V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C04-BN6		
24C04A-I/SL	I2C	4Kb (512x8)	16Bytes	WP pin upper 50%	SO14	4.5V to 5.5V	100KHz	10msec	-40°C to +85°C			
24C04A-I/SN	I2C	4Kb (512x8)	16Bytes	WP pin upper 50%	SO8N	4.5V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C04-MN6		
24C04A-I/SM	I2C	4Kb (512x8)	16Bytes	WP pin upper 50%	SO8W	4.5V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C04-MN6		
24C04A-E/P	I2C	4Kb (512x8)	16Bytes	WP pin upper 50%	DIP8	4.5V to 5.5V	100KHz	10msec	-40°C to +125°C			Contact Marketing
24C04A-E/SN	I2C	4Kb (512x8)	16Bytes	WP pin upper 50%	SO8N	4.5V to 5.5V	100KHz	10msec	-40°C to +125°C	M24C04-MN3		
24AA08/P	I2C	8Kb (1024x8)	16Bytes	WP pin100%	DIP8	1.8V to 5.5V	100KHz	10msec	0°C to 70°C	M24C08-RBN6	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected
24AA08/SL	I2C	8Kb (1024x8)	16Bytes	WP pin100%	SO14	1.8V to 5.5V	100KHz	10msec	0°C to 70°C		400KHz at 4.5V to 5.5V	A0, A1, A2, not connected
24AA08/SN	I2C	8Kb (1024x8)	16Bytes	WP pin100%	SO8N	1.8V to 5.5V	100KHz	10msec	0°C to 70°C	M24C08-RMN6	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected
24AA08/SM	I2C	8Kb (1024x8)	16Bytes	WP pin100%	SO8W	1.8V to 5.5V	100KHz	10msec	0°C to 70°C	M24C08-RMN6	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected
24AA08-I/P	I2C	8Kb (1024x8)	16Bytes	WP pin100%	DIP8	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C08-RBN6	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected
24AA08-I/SL	I2C	8Kb (1024x8)	16Bytes	WP pin100%	SO14	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C		400KHz at 4.5V to 5.5V	A0, A1, A2, not connected
24AA08-I/SN	I2C	8Kb (1024x8)	16Bytes	WP pin100%	SO8N	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C08-RMN6	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected
24AA08-I/SM	I2C	8Kb (1024x8)	16Bytes	WP pin100%	SO8W	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C08-RMN6	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected
24LC08B/P	I2C	8Kb (1024x8)	16Bytes	WP pin100%	DIP8	2.5V to 5.5V	100KHz	10msec	0°C to 70°C	M24C08-WBN6	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected
24LC08B/SN	I2C	8Kb (1024x8)	16Bytes	WP pin100%	SO8N	2.5V to 5.5V	100KHz	10msec	0°C to 70°C	M24C08-WMN6	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected
24LC08B/ST	I2C	8Kb (1024x8)	16Bytes	WP pin100%	TSSOP8	2.5V to 5.5V	100KHz	10msec	0°C to 70°C	M24C08-WDW6T	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected
24LC08B/MS	I2C	8Kb (1024x8)	16Bytes	WP pin100%	MSOP8	2.5V to 5.5V	100KHz	10msec	0°C to 70°C		400KHz at 4.5V to 5.5V	A0, A1, A2, not connected
24LC08B-I/P	I2C	8Kb (1024x8)	16Bytes	WP pin100%	DIP8	2.5V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C08-WBN6	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected
24LC08B-I/SN	I2C	8Kb (1024x8)	16Bytes	WP pin100%	SO8N	2.5V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C08-WMN6	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected
24LC08B-I/ST	I2C	8Kb (1024x8)	16Bytes	WP pin100%	TSSOP8	2.5V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C08-WDW6T	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected
24LC08B-I/MS	I2C	8Kb (1024x8)	16Bytes	WP pin100%	MSOP8	2.5V to 5.5V	100KHz	10msec	-40°C to +85°C		400KHz at 4.5V to 5.5V	A0, A1, A2, not connected
24C08B/P	I2C	8Kb (1024x8)	16Bytes	WP pin100%	DIP8	4.5V to 5.5V	100KHz	10msec	0°C to 70°C	M24C08-BN6		A0, A1, A2, not connected
24C08B/SL	I2C	8Kb (1024x8)	16Bytes	WP pin100%	SO14	4.5V to 5.5V	100KHz	10msec	0°C to 70°C			A0, A1, A2, not connected
24C08B/SN	I2C	8Kb (1024x8)	16Bytes	WP pin100%	SO8N	4.5V to 5.5V	100KHz	10msec	0°C to 70°C	M24C08-MN6		A0, A1, A2, not connected
24C08B/SM	I2C	8Kb (1024x8)	16Bytes	WP pin100%	SO8W	4.5V to 5.5V	100KHz	10msec	0°C to 70°C	M24C08-MN6		A0, A1, A2, not connected
24C08B-I/P	I2C	8Kb (1024x8)	16Bytes	WP pin100%	DIP8	4.5V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C08-BN6		A0, A1, A2, not connected
24C08B-I/SL	I2C	8Kb (1024x8)	16Bytes	WP pin100%	SO14	4.5V to 5.5V	100KHz	10msec	-40°C to +85°C			A0, A1, A2, not connected
24C08B-I/SN	I2C	8Kb (1024x8)	16Bytes	WP pin100%	SO8N	4.5V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C08-MN6		A0, A1, A2, not connected
24C08B-I/SM	I2C	8Kb (1024x8)	16Bytes	WP pin100%	SO8W	4.5V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C08-MN6		A0, A1, A2, not connected
24C08B-E/P	I2C	8Kb (1024x8)	16Bytes	WP pin100%	DIP8	4.5V to 5.5V	100KHz	10msec	-40°C to +125°C			Contact Marketing
24C08B-E/SN	I2C	8Kb (1024x8)	16Bytes	WP pin100%	SO8N	4.5V to 5.5V	100KHz	10msec	-40°C to +125°C	M24C08-MN3		
24AA16/P	I2C	16Kb (2048x8)	16Bytes	WP pin100%	DIP8	1.8V to 5.5V	100KHz	10msec	0°C to 70°C	M24C16-RBN6	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected
24AA16/SL	I2C	16Kb (2048x8)	16Bytes	WP pin100%	SO14	1.8V to 5.5V	100KHz	10msec	0°C to 70°C		400KHz at 4.5V to 5.5V	A0, A1, A2, not connected
24AA16/SN	I2C	16Kb (2048x8)	16Bytes	WP pin100%	SO8N	1.8V to 5.5V	100KHz	10msec	0°C to 70°C	M24C16-RMN6	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected
24AA16-I/P	I2C	16Kb (2048x8)	16Bytes	WP pin100%	DIP8	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C16-RBN6	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected
24AA16-I/SL	I2C	16Kb (2048x8)	16Bytes	WP pin100%	SO14	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C		400KHz at 4.5V to 5.5V	A0, A1, A2, not connected
24AA16-I/SN	I2C	16Kb (2048x8)	16Bytes	WP pin100%	SO8N	1.8V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C16-RMN6	400KHz at 4.5V to 5.5V	A0, A1, A2, not connected
24LC16B-I/P	I2C	16Kb (2048x8)	16Bytes	WP pin100%	DIP8	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24C16-WBN6		A0, A1, A2, not connected
24LC16B-I/SN	I2C	16Kb (2048x8)	16Bytes	WP pin100%	SO8N	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24C16-WMN6		A0, A1, A2, not connected
24LC16B-I/ST	I2C	16Kb (2048x8)	16Bytes	WP pin100%	TSSOP8	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24C16-WDW16T		A0, A1, A2, not connected
24LC16B-I/MS	I2C	16Kb (2048x8)	16Bytes	WP pin100%	MSOP8	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C			A0, A1, A2, not connected
24LC16B-E/P	I2C	16Kb (2048x8)	16Bytes	WP pin100%	DIP8	2.5V to 5.5V	100KHz	5msec	-40°C to +125°C			A0, A1, A2, not connected
24LC16B-E/SN	I2C	16Kb (2048x8)	16Bytes	WP pin100%	SO8N	2.5V to 5.5V	100KHz	5msec	-40°C to +125°C			A0, A1, A2, not connected
24C16B/P	I2C	16Kb (2048x8)	16Bytes	WP pin100%	DIP8	4.5V to 5.5V	100KHz	10msec	0°C to 70°C	M24C16-BN6		A0, A1, A2, not connected
24C16B/SL	I2C	16Kb (2048x8)	16Bytes	WP pin100%	SO14	4.5V to 5.5V	100KHz	10msec	0°C to 70°C			A0, A1, A2, not connected
24C16B/SN	I2C	16Kb (2048x8)	16Bytes	WP pin100%	SO8N	4.5V to 5.5V	100KHz	10msec	0°C to 70°C	M24C16-MN6		A0, A1, A2, not connected
24C16B/SM	I2C	16Kb (2048x8)	16Bytes	WP pin100%	SO8W	4.5V to 5.5V	100KHz	10msec	0°C to 70°C	M24C16-MN6		A0, A1, A2, not connected
24C16B-I/P	I2C	16Kb (2048x8)	16Bytes	WP pin100%	DIP8	4.5V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C16-BN6		A0, A1, A2, not connected
24C16B-I/SL	I2C	16Kb (2048x8)	16Bytes	WP pin100%	SO14	4.5V to 5.5V	100KHz	10msec	-40°C to +85°C			A0, A1, A2, not connected
24C16B-I/SN	I2C	16Kb (2048x8)	16Bytes	WP pin100%	SO8N	4.5V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C16-MN6		A0, A1, A2, not connected
24C16B-I/SM	I2C	16Kb (2048x8)	16Bytes	WP pin100%	SO8W	4.5V to 5.5V	100KHz	10msec	-40°C to +85°C	M24C16-MN6		A0, A1, A2, not connected
24C16B-E/P	I2C	16Kb (2048x8)	16Bytes	WP pin100%	DIP8	4.5V to 5.5V	100KHz	10msec	-40°C to +125°C			Contact Marketing
24C16B-E/SN	I2C	16Kb (2048x8)	16Bytes	WP pin100%	SO8N	4.5V to 5.5V	100KHz	10msec	-40°C to +125°C	M24C16-MN3		
24AA32A/P	I2C	32K (4096x8)	32Bytes	WP pin100%	DIP8	1.8V to 6.0V	100KHz	5msec	0°C to 70°C	M24C32-SBN6	400KHz at 4.5V to 5.5V	

Arizona Microchip													
I2C	Density Kb					Vop max	Max	ENDURANCE		Temp.	Nearest	Comment on	Comments
Comp_Salestype	Family	Organisation	Page	Write prot.	Package	Range	Freq.	Te/w max	Range	ST_Salestype	Freq. Range		
24AA32A/SN	I2C	32K (4096x8)	32Bytes	WP pin100%	SO8N	1.8V to 6.0V	100KHz	5msec	0°C to 70°C	M24C32-SMN6	400KHz at 4.5V to 5.5V		
24AA32A/SM	I2C	32K (4096x8)	32Bytes	WP pin100%	SO8W	1.8V to 6.0V	100KHz	5msec	0°C to 70°C	M24C32-SMN6	400KHz at 4.5V to 5.5V		
24LC32A/P	I2C	32K (4096x8)	32Bytes	WP pin100%	DIP8	2.5V to 6.0V	100KHz	5msec	0°C to 70°C	M24C32-WBN6	400KHz at 4.5V to 5.5V		
24LC32A/SN	I2C	32K (4096x8)	32Bytes	WP pin100%	SO8N	2.5V to 6.0V	100KHz	5msec	0°C to 70°C	M24C32-WMN6	400KHz at 4.5V to 5.5V		
24LC32A/SM	I2C	32K (4096x8)	32Bytes	WP pin100%	SO8W	2.5V to 6.0V	100KHz	5msec	0°C to 70°C	M24C32-WMN6	400KHz at 4.5V to 5.5V		
24LC32A-I/P	I2C	32K (4096x8)	32Bytes	WP pin100%	DIP8	2.5V to 6.0V	100KHz	5msec	-40°C to +85°C	M24C32-WBN6	400KHz at 4.5V to 5.5V		
24LC32A-I/SN	I2C	32K (4096x8)	32Bytes	WP pin100%	SO8N	2.5V to 6.0V	100KHz	5msec	-40°C to +85°C	M24C32-WMN6	400KHz at 4.5V to 5.5V		
24LC32A-I/SM	I2C	32K (4096x8)	32Bytes	WP pin100%	SO8W	2.5V to 6.0V	100KHz	5msec	-40°C to +85°C	M24C32-WMN6	400KHz at 4.5V to 5.5V		
24C32A/P	I2C	32K (4096x8)	32Bytes	WP pin100%	DIP8	4.5V to 6.0V	100KHz	5msec	-40°C to +85°C	M24C32-BN6			
24C32A/SN	I2C	32K (4096x8)	32Bytes	WP pin100%	SO8N	4.5V to 6.0V	100KHz	5msec	-40°C to +85°C	M24C32-MN6			
24C32A/SM	I2C	32K (4096x8)	32Bytes	WP pin100%	SO8W	4.5V to 6.0V	100KHz	5msec	-40°C to +85°C	M24C32-MN6			
24C32A-I/P	I2C	32K (4096x8)	32Bytes	WP pin100%	DIP8	4.5V to 6.0V	100KHz	5msec	-40°C to +85°C	M24C32-BN6			
24C32A-I/SN	I2C	32K (4096x8)	32Bytes	WP pin100%	SO8N	4.5V to 6.0V	100KHz	5msec	-40°C to +85°C	M24C32-MN6			
24C32A-I/SM	I2C	32K (4096x8)	32Bytes	WP pin100%	SO8W	4.5V to 6.0V	100KHz	5msec	-40°C to +85°C	M24C32-MN6			
24C32A-E/P	I2C	32K (4096x8)	32Bytes	WP pin100%	DIP8	4.5V to 6.0V	100KHz	5msec	-40°C to +125°C				Contact Marketing
24C32A-E/SN	I2C	32K (4096x8)	32Bytes	WP pin100%	SO8N	4.5V to 6.0V	100KHz	5msec	-40°C to +125°C				Contact Marketing
24AA64/P	I2C	64K (8192x8)	32Bytes	WP pin100%	DIP8	1.8V to 5.5V	100KHz	5msec	0°C to 70°C	M24C64-SBN6	400KHz at 2.5V to 5.5V		
24AA64/SN	I2C	64K (8192x8)	32Bytes	WP pin100%	SO8N	1.8V to 5.5V	100KHz	5msec	0°C to 70°C	M24C64-SMN6	400KHz at 2.5V to 5.5V		
24AA64/SM	I2C	64K (8192x8)	32Bytes	WP pin100%	SO8W	1.8V to 5.5V	100KHz	5msec	0°C to 70°C		400KHz at 2.5V to 5.5V		
24AA64/ST	I2C	64K (8192x8)	32Bytes	WP pin100%	TSSOP8	1.8V to 5.5V	100KHz	5msec	0°C to 70°C	M24C64-SDW6T	400KHz at 2.5V to 5.5V		
24AA64-I/P	I2C	64K (8192x8)	32Bytes	WP pin100%	DIP8	1.8V to 5.5V	100KHz	5msec	-40°C to +85°C	M24C64-SBN6	400KHz at 2.5V to 5.5V		
24AA64-I/SN	I2C	64K (8192x8)	32Bytes	WP pin100%	SO8N	1.8V to 5.5V	100KHz	5msec	-40°C to +85°C	M24C64-SMN6	400KHz at 2.5V to 5.5V		
24AA64-I/SM	I2C	64K (8192x8)	32Bytes	WP pin100%	SO8W	1.8V to 5.5V	100KHz	5msec	-40°C to +85°C	M24C64-SMN6	400KHz at 2.5V to 5.5V		
24AA64-I/ST	I2C	64K (8192x8)	32Bytes	WP pin100%	TSSOP8	1.8V to 5.5V	100KHz	5msec	-40°C to +85°C	M24C64-SDW6T	400KHz at 2.5V to 5.5V		
24LC64/P	I2C	64K (8192x8)	32Bytes	WP pin100%	DIP8	2.5V to 5.5V	400KHz	5msec	0°C to 70°C	M24C64-WBN6			
24LC64/SN	I2C	64K (8192x8)	32Bytes	WP pin100%	SO8N	2.5V to 5.5V	400KHz	5msec	0°C to 70°C	M24C64-WMN6			
24LC64/SM	I2C	64K (8192x8)	32Bytes	WP pin100%	SO8W	2.5V to 5.5V	400KHz	5msec	0°C to 70°C	M24C64-WMN6			
24LC64/ST	I2C	64K (8192x8)	32Bytes	WP pin100%	TSSOP8	2.5V to 5.5V	400KHz	5msec	0°C to 70°C	M24C64-WDW6T			
24LC64-I/P	I2C	64K (8192x8)	32Bytes	WP pin100%	DIP8	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24C64-WBN6			
24LC64-I/SN	I2C	64K (8192x8)	32Bytes	WP pin100%	SO8N	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24C64-WMN6			
24LC64-I/SM	I2C	64K (8192x8)	32Bytes	WP pin100%	SO8W	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24C64-WMN6			
24LC64-I/ST	I2C	64K (8192x8)	32Bytes	WP pin100%	TSSOP8	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24C64-WDW6T			
24LC64-E/P	I2C	64K (8192x8)	32Bytes	WP pin100%	DIP8	2.5V to 5.5V	400KHz	5msec	-40°C to +125°C				Contact Marketing
24LC64-E/SN	I2C	64K (8192x8)	32Bytes	WP pin100%	SO8N	2.5V to 5.5V	400KHz	5msec	-40°C to +125°C				Contact Marketing
24AA128-I/P	I2C	128Kb(16384x8)	64bytes	WP pin100%	DIP8	1.8V to 5.5V	100KHz	5msec	-40°C to +85°C	M24128-BSBN6	400KHz at 2.5V to 5.5V		Planned Contact Marketing
24AA128-I/SN	I2C	128Kb(16384x8)	64bytes	WP pin100%	SO8N	1.8V to 5.5V	100KHz	5msec	-40°C to +85°C	M24128-BSMN6	400KHz at 2.5V to 5.5V		Planned Contact Marketing
24AA128-I/SM	I2C	128Kb(16384x8)	64bytes	WP pin100%	SO8W	1.8V to 5.5V	100KHz	5msec	-40°C to +85°C	M24128-BSMW6	400KHz at 2.5V to 5.5V		Planned Contact Marketing
24AA128-I/ST	I2C	128Kb(16384x8)	64bytes	WP pin100%	TSSOP8	1.8V to 5.5V	100KHz	5msec	-40°C to +85°C	M24128-BSDL6T	400KHz at 2.5V to 5.5V		Planned Contact Marketing
24AA128-I/ST14	I2C	128Kb(16384x8)	64bytes	WP pin100%	TSSOP14	1.8V to 5.5V	100KHz	5msec	-40°C to +85°C		400KHz at 2.5V to 5.5V		
24AA128-I/MF	I2C	128Kb(16384x8)	64bytes	WP pin100%	8MicroLFr	1.8V to 5.5V	100KHz	5msec	-40°C to +85°C		400KHz at 2.5V to 5.5V		Contact Marketing
24LC128-I/P	I2C	128Kb(16384x8)	64bytes	WP pin100%	DIP8	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24128-BWBN6			
24LC128-I/SN	I2C	128Kb(16384x8)	64bytes	WP pin100%	SO8N	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24128-BWMN6			
24LC128-I/SM	I2C	128Kb(16384x8)	64bytes	WP pin100%	SO8W	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24128-BWMW6			Contact Marketing
24LC128-I/ST	I2C	128Kb(16384x8)	64bytes	WP pin100%	TSSOP8	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C				Contact Marketing
24LC128-I/ST14	I2C	128Kb(16384x8)	64bytes	WP pin100%	TSSOP14	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24128-BWDL6T			
24LC128-I/MF	I2C	128Kb(16384x8)	64bytes	WP pin100%	8MicroLFr	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C				Contact Marketing
24LC128-E/P	I2C	128Kb(16384x8)	64bytes	WP pin100%	DIP8	2.5V to 5.5V	100KHz	5msec	-40°C to +125°C				Contact Marketing
24LC128-E/SN	I2C	128Kb(16384x8)	64bytes	WP pin100%	SO8N	2.5V to 5.5V	100KHz	5msec	-40°C to +125°C				Contact Marketing
24FC128-I/P	I2C	128Kb(16384x8)	64bytes	WP pin100%	DIP8	2.5V to 5.5V	1MHz	5msec	-40°C to +85°C				Contact Marketing
24FC128-I/SN	I2C	128Kb(16384x8)	64bytes	WP pin100%	SO8N	2.5V to 5.5V	1MHz	5msec	-40°C to +85°C				Contact Marketing
24FC128-I/SM	I2C	128Kb(16384x8)	64bytes	WP pin100%	SO8W	2.5V to 5.5V	1MHz	5msec	-40°C to +85°C				Contact Marketing
24FC128-I/ST	I2C	128Kb(16384x8)	64bytes	WP pin100%	TSSOP8	2.5V to 5.5V	1MHz	5msec	-40°C to +85°C				Contact Marketing
24FC128-I/ST14	I2C	128Kb(16384x8)	64bytes	WP pin100%	TSSOP14	2.5V to 5.5V	1MHz	5msec	-40°C to +85°C				Contact Marketing
24FC128-I/MF	I2C	128Kb(16384x8)	64bytes	WP pin100%	8MicroLFr	2.5V to 5.5V	1MHz	5msec	-40°C to +85°C				Contact Marketing
24AA256-I/P	I2C	256Kb(32768x8)	64Bytes	WP pin100%	DIP8	1.8V to 5.5V	100KHz	5msec	-40°C to +85°C		400KHz at 2.5V to 5.5V		
24AA256-I/SN	I2C	256Kb(32768x8)	64Bytes	WP pin100%	SO8N	1.8V to 5.5V	100KHz	5msec	-40°C to +85°C	M24256-BSMN6	400KHz at 2.5V to 5.5V		Contact Marketing
24AA256-I/SM	I2C	256Kb(32768x8)	64Bytes	WP pin100%	SO8W	1.8V to 5.5V	100KHz	5msec	-40°C to +85°C	M24256-BSMW6	400KHz at 2.5V to 5.5V		Contact Marketing

Arizona Microchip												
I2C												
Comp_Salestype	Family	Density Kb	Page	Write prot.	Package	Vop max	Max	ENDURANCE	Temp.	Nearest	Comment on	Comments
		Organisation				Range	Freq.	Te/w max	Range	ST_Salestype	Freq. Range	
24AA256-I/ST	I2C	256Kb(32768x8)	64Bytes	WP pin100%	TSSOP8	1.8V to 5.5V	100KHz	5msec	-40°C to +85°C	M24256-BSDW6T	400KHz at 2.5V to 5.5V	Contact Marketing
24AA256-I/ST14	I2C	256Kb(32768x8)	64Bytes	WP pin100%	TSSOP14	1.8V to 5.5V	100KHz	5msec	-40°C to +85°C		400KHz at 2.5V to 5.5V	
24AA256-I/MF	I2C	256Kb(32768x8)	64Bytes	WP pin100%	8MicroLFr	1.8V to 5.5V	100KHz	5msec	-40°C to +85°C		400KHz at 2.5V to 5.5V	Contact Marketing
24LC256-I/P	I2C	256Kb(32768x8)	64Bytes	WP pin100%	DIP8	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24256-BWBN6		Contact Marketing
24LC256-I/SN	I2C	256Kb(32768x8)	64Bytes	WP pin100%	SO8N	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24256-BWMN6		
24LC256-I/SM	I2C	256Kb(32768x8)	64Bytes	WP pin100%	SO8W	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24256-BWMW6		Contact Marketing
24LC256-I/ST	I2C	256Kb(32768x8)	64Bytes	WP pin100%	TSSOP8	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C	M24256-BVDW6T		
24LC256-I/ST14	I2C	256Kb(32768x8)	64Bytes	WP pin100%	TSSOP14	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C			
24LC256-I/MF	I2C	256Kb(32768x8)	64Bytes	WP pin100%	8MicroLFr	2.5V to 5.5V	400KHz	5msec	-40°C to +85°C			Contact Marketing
24LC256-E/P	I2C	256Kb(32768x8)	64Bytes	WP pin100%	DIP8	2.5V to 5.5V	100KHz	5msec	-40°C to +85°C			Contact Marketing
24LC256-E/SN	I2C	256Kb(32768x8)	64Bytes	WP pin100%	SO8N	2.5V to 5.5V	100KHz	5msec	-40°C to +85°C			Contact Marketing
24FC256-I/P	I2C	256Kb(32768x8)	64Bytes	WP pin100%	DIP8	2.5V to 5.5V	1MHz	5msec	-40°C to +85°C			Contact Marketing
24FC256-I/SN	I2C	256Kb(32768x8)	64Bytes	WP pin100%	SO8N	2.5V to 5.5V	1MHz	5msec	-40°C to +85°C			Contact Marketing
24FC256-I/SM	I2C	256Kb(32768x8)	64Bytes	WP pin100%	SO8W	2.5V to 5.5V	1MHz	5msec	-40°C to +85°C			Contact Marketing
24FC256-I/ST	I2C	256Kb(32768x8)	64Bytes	WP pin100%	TSSOP8	2.5V to 5.5V	1MHz	5msec	-40°C to +85°C			Contact Marketing
24FC256-I/ST14	I2C	256Kb(32768x8)	64Bytes	WP pin100%	TSSOP14	2.5V to 5.5V	1MHz	5msec	-40°C to +85°C			Contact Marketing
24FC256-I/MF	I2C	256Kb(32768x8)	64Bytes	WP pin100%	8MicroLFr	2.5V to 5.5V	1MHz	5msec	-40°C to +85°C			Contact Marketing
24LC512-I/SM	I2C	512Kb	n.s.	n.s.	SO8W	2.5V to 5.5V	n.s.	n.s.	-40°C to +85°C	M24512-WMW6		

Arizona Microchip											
SPI		Density Kb				Vop max	Max	RANCE	Temp.	Nearest	Comments
Comp_Salestype	Family	Organisation	Page	Write prot.	Package	Range	Freq.	Te/w max	Range	ST_Salestype	
25AA040-I/P	SPI	4Kb (512x8)	16Bytes	Wp, SW by quarter	DIP8	1.8V to 5.5V	1MHz	5msec	-40°C to +85°C	M95040-WBN6	
25AA040-I/SN	SPI	4Kb (512x8)	16Bytes	Wp, SW by quarter	SO8	1.8V to 5.5V	1MHz	5msec	-40°C to +85°C	M95040-WMN6	
25AA040X-I/ST	SPI	4Kb (512x8)	16Bytes	Wp, SW by quarter	TSSOP8	1.8V to 5.5V	1MHz	5msec	-40°C to +85°C	M95040-WDW6T	Alternate Pin Out/Not compatible
25LC040-I/P	SPI	4Kb (512x8)	16Bytes	Wp, SW by quarter	DIP8	2.5V to 5.5V	2MHz	5msec	-40°C to +85°C	M95040-WBN6	
25LC040-I/SN	SPI	4Kb (512x8)	16Bytes	Wp, SW by quarter	SO8	2.5V to 5.5V	2MHz	5msec	-40°C to +85°C	M95040-WMN6	
25LC040X-I/ST	SPI	4Kb (512x8)	16Bytes	Wp, SW by quarter	TSSOP8	2.5V to 5.5V	2MHz	5msec	-40°C to +85°C	M95040-WDW6T	Alternate Pin Out/Not compatible
25C040-I/P	SPI	4Kb (512x8)	16Bytes	Wp, SW by quarter	DIP8	4.5V to 5.5V	3MHz	5msec	-40°C to +85°C	M95040-BN6	
25C040-I/SN	SPI	4Kb (512x8)	16Bytes	Wp, SW by quarter	SO8	4.5V to 5.5V	3MHz	5msec	-40°C to +85°C	M95040-MN6	
25C040X-I/ST	SPI	4Kb (512x8)	16Bytes	Wp, SW by quarter	TSSOP8	4.5V to 5.5V	3MHz	5msec	-40°C to +85°C	M95040-DW6T	Alternate Pin Out/Not compatible
25C040-E/P	SPI	4Kb (512x8)	16Bytes	Wp, SW by quarter	DIP8	4.5V to 5.5V	3MHz	5msec	-40°C to +125°C	M95040-BN3	
25C040-E/SN	SPI	4Kb (512x8)	16Bytes	Wp, SW by quarter	SO8	4.5V to 5.5V	3MHz	5msec	-40°C to +125°C	M95040-MN3	
25AA080-I/P	SPI	8Kb (1024x8)	16Bytes	Wp, SW by quarter	DIP8	1.8V to 5.5V	1MHz	5msec	-40°C to +85°C	M95080-WBN6	
25AA080-I/SN	SPI	8Kb (1024x8)	16Bytes	Wp, SW by quarter	SO8	1.8V to 5.5V	1MHz	5msec	-40°C to +85°C	M95080-WMN6	
25LC080-I/P	SPI	8Kb (1024x8)	16Bytes	Wp, SW by quarter	DIP8	2.5V to 5.5V	2MHz	5msec	-40°C to +85°C	M95080-WBN6	
25LC080-I/SN	SPI	8Kb (1024x8)	16Bytes	Wp, SW by quarter	SO8	2.5V to 5.5V	2MHz	5msec	-40°C to +85°C	M95080-WMN6	
25C080-I/P	SPI	8Kb (1024x8)	16Bytes	Wp, SW by quarter	DIP8	1.8V to 5.5V	3MHz	5msec	-40°C to +85°C	M95080-BN6	
25C080-I/SN	SPI	8Kb (1024x8)	16Bytes	Wp, SW by quarter	SO8	1.8V to 5.5V	3MHz	5msec	-40°C to +85°C	M95080-MN6	
25C080-E/P	SPI	8Kb (1024x8)	16Bytes	Wp, SW by quarter	DIP8	2.5V to 5.5V	3MHz	5msec	-40°C to +125°C	M95080-BN3	
25C080-E/SN	SPI	8Kb (1024x8)	16Bytes	Wp, SW by quarter	SO8	2.5V to 5.5V	3MHz	5msec	-40°C to +125°C	M95080-MN3	
25AA160-I/P	SPI	16Kb (2048x8)	16Bytes	Wp, SW by quarter	DIP8	1.8V to 5.5V	1MHz	5msec	-40°C to +85°C	M95160-WBN6	
25AA160-I/SN	SPI	16Kb (2048x8)	16Bytes	Wp, SW by quarter	SO8	1.8V to 5.5V	1MHz	5msec	-40°C to +85°C	M95160-WMN6	
25LC160-I/P	SPI	16Kb (2048x8)	16Bytes	Wp, SW by quarter	DIP8	2.5V to 5.5V	2MHz	5msec	-40°C to +85°C	M95160-WBN6	
25LC160-I/SN	SPI	16Kb (2048x8)	16Bytes	Wp, SW by quarter	SO8	2.5V to 5.5V	2MHz	5msec	-40°C to +85°C	M95160-WMN6	
25C160-I/P	SPI	16Kb (2048x8)	16Bytes	Wp, SW by quarter	DIP8	1.8V to 5.5V	3MHz	5msec	-40°C to +85°C	M95160-BN6	
25C160-I/SN	SPI	16Kb (2048x8)	16Bytes	Wp, SW by quarter	SO8	1.8V to 5.5V	3MHz	5msec	-40°C to +85°C	M95160-MN6	
25C160-E/P	SPI	16Kb (2048x8)	16Bytes	Wp, SW by quarter	DIP8	2.5V to 5.5V	3MHz	5msec	-40°C to +125°C	M95160-BN3	
25C160-E/SN	SPI	16Kb (2048x8)	16Bytes	Wp, SW by quarter	SO8	2.5V to 5.5V	3MHz	5msec	-40°C to +125°C	M95160-MN3	
25AA320-I/P	SPI	32Kb (4096x8)	32Bytes	Wp, SW by quarter	DIP8	1.8V to 5.5V	1MHz	5msec	-40°C to +85°C	M95320-WBN6	
25AA320-I/SN	SPI	32Kb (4096x8)	32Bytes	Wp, SW by quarter	SO8	1.8V to 5.5V	1MHz	5msec	-40°C to +85°C	M95320-WMN6	
25AA320X-I/ST	SPI	32Kb (4096x8)	32Bytes	Wp, SW by quarter	TSSOP8	1.8V to 5.5V	1MHz	5msec	-40°C to +85°C		Alternate Pin Out/Not compatible
25AA320-I/ST14	SPI	32Kb (4096x8)	32Bytes	Wp, SW by quarter	TSSOP14	1.8V to 5.5V	1MHz	5msec	-40°C to +85°C	M95320-WDL6T	
25LC320-I/P	SPI	32Kb (4096x8)	32Bytes	Wp, SW by quarter	DIP8	2.5V to 5.5V	2MHz	5msec	-40°C to +85°C	M95320-WBN6	
25LC320-I/SN	SPI	32Kb (4096x8)	32Bytes	Wp, SW by quarter	SO8	2.5V to 5.5V	2MHz	5msec	-40°C to +85°C	M95320-WMN6	
25LC320X-I/ST	SPI	32Kb (4096x8)	32Bytes	Wp, SW by quarter	TSSOP8	2.5V to 5.5V	1MHz	5msec	-40°C to +85°C		Alternate Pin Out/Not compatible
25LC320-I/ST14	SPI	32Kb (4096x8)	32Bytes	Wp, SW by quarter	TSSOP14	2.5V to 5.5V	1MHz	5msec	-40°C to +85°C	M95320-WDL6T	
25LC320-E/P	SPI	32Kb (4096x8)	32Bytes	Wp, SW by quarter	DIP8	2.5V to 5.5V	2MHz	5msec	-40°C to +125°C	Contact Mktg	
25LC320-E/SN	SPI	32Kb (4096x8)	32Bytes	Wp, SW by quarter	SO8	2.5V to 5.5V	2MHz	5msec	-40°C to +125°C	Contact Mktg	
25C320-I/P	SPI	32Kb (4096x8)	32Bytes	Wp, SW by quarter	DIP8	4.5V to 5.5V	3MHz	5msec	-40°C to +85°C	M95320-BN6	
25C320-I/SN	SPI	32Kb (4096x8)	32Bytes	Wp, SW by quarter	SO8	4.5V to 5.5V	3MHz	5msec	-40°C to +85°C	M95320-MN6	
25C320-E/P	SPI	32Kb (4096x8)	32Bytes	Wp, SW by quarter	DIP8	4.5V to 5.5V	3MHz	5msec	-40°C to +125°C	M95320-BN3	
25C320-E/SN	SPI	32Kb (4096x8)	32Bytes	Wp, SW by quarter	SO8	4.5V to 5.5V	3MHz	5msec	-40°C to +125°C	M95320-MN3	
25AA640/P	SPI	64Kb (8192x8)	32Bytes	Wp, SW by quarter	DIP8	1.8V to 5.5V	1MHz	5msec	0°C to +70°C	M95640-WBN6	
25AA640/SN	SPI	64Kb (8192x8)	32Bytes	Wp, SW by quarter	SO8	1.8V to 5.5V	1MHz	5msec	0°C to +70°C	M95640-WMN6	
25AA640X/ST	SPI	64Kb (8192x8)	32Bytes	Wp, SW by quarter	TSSOP8	1.8V to 5.5V	1MHz	5msec	0°C to +70°C		Alternate Pin Out/Not compatible
25LC640/P	SPI	64Kb (8192x8)	32Bytes	Wp, SW by quarter	DIP8	2.5V to 5.5V	2MHz	5msec	0°C to +70°C	M95640-WBN6	
25LC640/SN	SPI	64Kb (8192x8)	32Bytes	Wp, SW by quarter	SO8	2.5V to 5.5V	2MHz	5msec	0°C to +70°C	M95640-WMN6	
25LC640X/ST	SPI	64Kb (8192x8)	32Bytes	Wp, SW by quarter	TSSOP8	2.5V to 5.5V	2MHz	5msec	0°C to +70°C		Alternate Pin Out/Not compatible
25LC640-I/P	SPI	64Kb (8192x8)	32Bytes	Wp, SW by quarter	DIP8	2.5V to 5.5V	2MHz	5msec	-40°C to +85°C	M95640-WBN6	

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Arizona Microchip												
<i>SPI</i>		Density Kb				Vop max	Max	ENDU-		Temp.	Nearest	Comments
Comp_Salestype	Family	Organisation	Page	Write prot.	Package	Range	Freq.	Te/w max	Range	Range	ST_Salestype	
25LC640-I/SN	SPI	64Kb (8192x8)	32Bytes	Wp, SW by quarter	SO8	2.5V to 5.5V	2MHz	5msec	-40°C to +85°C	M95640-WMN6		
25LC640X-I/ST	SPI	64Kb (8192x8)	32Bytes	Wp, SW by quarter	TSSOP8	2.5V to 5.5V	2MHz	5msec	-40°C to +85°C			Alternate Pin Out/Not compatible
25C640/P	SPI	64Kb (8192x8)	32Bytes	Wp, SW by quarter	DIP8	4.5V to 5.5V	3MHz	5msec	0°C to +70°C	M95640-BN6		
25C640/SN	SPI	64Kb (8192x8)	32Bytes	Wp, SW by quarter	SO8	4.5V to 5.5V	3MHz	5msec	0°C to +70°C	M95640-MN6		
25C640X/ST	SPI	64Kb (8192x8)	32Bytes	Wp, SW by quarter	TSSOP8	4.5V to 5.5V	3MHz	5msec	0°C to +70°C			Alternate Pin Out/Not compatible
25C640-I/P	SPI	64Kb (8192x8)	32Bytes	Wp, SW by quarter	DIP8	4.5V to 5.5V	3MHz	5msec	-40°C to +85°C	M95640-BN6		
25C640-I/SN	SPI	64Kb (8192x8)	32Bytes	Wp, SW by quarter	SO8	4.5V to 5.5V	3MHz	5msec	-40°C to +85°C	M95640-MN6		
25C640-I/ST	SPI	64Kb (8192x8)	32Bytes	Wp, SW by quarter	TSSOP8	4.5V to 5.5V	3MHz	5msec	-40°C to +85°C	M95640-MN6T		
25C640-E/P	SPI	64Kb (8192x8)	32Bytes	Wp, SW by quarter	DIP8	4.5V to 5.5V	2.5MHz	5msec	-40°C to +125°C	Contact Mktg		
25C640-E/SN	SPI	64Kb (8192x8)	32Bytes	Wp, SW by quarter	SO8	4.5V to 5.5V	2.5MHz	5msec	-40°C to +125°C	M95640-MN3		

Arizona Microchip								ENDURANCE				
<i>Microwire</i>		Density Kb		Write		Vop max	Max		Temp.	Nearest	Comment on	Comments
Comp_Salestype	Family	Organisation	Page	prot.	Package	Range	Freq.	Te/w max	Range	ST_Salestype	Freq. Range	
93AA46/P	µW	1Kb (x8 or x16)	na	no	DIP8	1.8V to 5.5V	1MHz	10msec	0°C to +70°C	M93C46-WBN6		
93AA46/SN	µW	1Kb (x8 or x16)	na	no	SO8N	1.8V to 5.5V	1MHz	10msec	0°C to +70°C	M93C46-WMN6		
93AA46/SM	µW	1Kb (x8 or x16)	na	no	SO8W	1.8V to 5.5V	1MHz	10msec	0°C to +70°C	M93C46-WMN6		
93AA46X/SN	µW	1Kb (x8 or x16)	na	no	SO8N	1.8V to 5.5V	1MHz	10msec	0°C to +70°C	Contact marketing		Turned pin out
93LC46A/P	µW	1Kb (128x8)	na	no	DIP8	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	M93C46-WBN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC46A/SN	µW	1Kb (128x8)	na	no	SO8N	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	M93C46-WMN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC46A/SM	µW	1Kb (128x8)	na	no	SO8W	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	M93C46-WMN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC46AX/SN	µW	1Kb (128x8)	na	no	SO8N	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	Contact marketing	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC46A/ST	µW	1Kb (128x8)	na	no	TSSOP8	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	M93C46-WDW6T	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC46A-I/P	µW	1Kb (128x8)	na	no	DIP8	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	M93C46-WBN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC46A-I/SN	µW	1Kb (128x8)	na	no	SO8N	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	M93C46-WMN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC46A/SM	µW	1Kb (128x8)	na	no	SO8W	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	M93C46-WMN6T	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC46AX-I/SN	µW	1Kb (128x8)	na	no	SO8N	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	Contact marketing	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	Turned pin out
93LC46A-I/ST	µW	1Kb (128x8)	na	no	TSSOP8	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	M93C46-WDW6T	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC46B/P	µW	1Kb (64x16)	na	no	DIP8	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	M93C46-WBN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC46B/SN	µW	1Kb (64x16)	na	no	SO8N	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	M93C46-WMN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC46B/SM	µW	1Kb (64x16)	na	no	SO8W	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	M93C46-WMN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC46BX/SN	µW	1Kb (64x16)	na	no	SO8N	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	Contact marketing	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	Turned pin out
93LC46B/ST	µW	1Kb (64x16)	na	no	TSSOP8	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	M93C46-WDW6T	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC46B-I/P	µW	1Kb (64x16)	na	no	DIP8	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	M93C46-WBN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC46B-I/SN	µW	1Kb (64x16)	na	no	SO8N	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	M93C46-WMN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC46B-I/SM	µW	1Kb (64x16)	na	no	SO8W	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	M93C46-WMN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC46BX-I/SN	µW	1Kb (64x16)	na	no	SO8N	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	Contact marketing	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	Turned pin out
93LC46B-I/ST	µW	1Kb (64x16)	na	no	TSSOP8	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	M93C46-WDW6T	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93C46B/P	µW	1Kb (64x16)	na	no	DIP8	4.5V to 5.5V	2MHz	6msec	0°C to +70°C	M93C46-BN6		
93C46B/SN	µW	1Kb (64x16)	na	no	SO8N	4.5V to 5.5V	2MHz	6msec	0°C to +70°C	M93C46-MN6		
93C46B/SM	µW	1Kb (64x16)	na	no	SO8W	4.5V to 5.5V	2MHz	6msec	0°C to +70°C	M93C46-MN6		
93C46BX/SN	µW	1Kb (64x16)	na	no	SO8N	4.5V to 5.5V	2MHz	6msec	0°C to +70°C	M93C46-TMN6		
93C46B/ST	µW	1Kb (64x16)	na	no	TSSOP8	4.5V to 5.5V	2MHz	6msec	0°C to +70°C	M93C46-WDW6T		
93C46B-I/P	µW	1Kb (64x16)	na	no	DIP8	4.5V to 5.5V	2MHz	6msec	-40°C to +85°C	M93C46-BN6		
93C46B-I/SN	µW	1Kb (64x16)	na	no	SO8N	4.5V to 5.5V	2MHz	6msec	-40°C to +85°C	M93C46-MN6		
93C46B-I/SM	µW	1Kb (64x16)	na	no	SO8W	4.5V to 5.5V	2MHz	6msec	-40°C to +85°C	M93C46-MN6		
93C46BX-I/SN	µW	1Kb (64x16)	na	no	SO8N	4.5V to 5.5V	2MHz	6msec	-40°C to +85°C	M93C46-TMN6		
93C46B-I/ST	µW	1Kb (64x16)	na	no	TSSOP8	4.5V to 5.5V	2MHz	6msec	-40°C to +85°C	M93C46-WDW6T		
93C46B-E/P	µW	1Kb (64x16)	na	no	DIP8	4.5V to 5.5V	2MHz	6msec	-40°C to +125°C	M93C46-BN3		
93C46B-E/SN	µW	1Kb (64x16)	na	no	SO8N	4.5V to 5.5V	2MHz	6msec	-40°C to +125°C	M93C46-MN3		
93AA56/P	µW	2Kb (x8 or x16)	na	no	DIP8	1.8V to 5.5V	1MHz	10msec	0°C to +70°C	M93C56-WBN6		
93AA56/SN	µW	2Kb (x8 or x16)	na	no	SO8N	1.8V to 5.5V	1MHz	10msec	0°C to +70°C	M93C56-WMN6		
93AA56/SM	µW	2Kb (x8 or x16)	na	no	SO8W	1.8V to 5.5V	1MHz	10msec	0°C to +70°C	M93C56-WMN6		
93AA56X/SN	µW	2Kb (x8 or x16)	na	no	SO8N	1.8V to 5.5V	1MHz	10msec	0°C to +70°C	Contact marketing		Turned pin out
93LC56A/P	µW	2Kb (256x8)	na	no	DIP8	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	M93C56-WBN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC56A/SN	µW	2Kb (256x8)	na	no	SO8N	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	M93C56-WMN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC56A/SM	µW	2Kb (256x8)	na	no	SO8W	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	M93C56-WMN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC56AX/SN	µW	2Kb (256x8)	na	no	SO8N	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	Contact marketing	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	Turned pin out
93LC56A/ST	µW	2Kb (256x8)	na	no	TSSOP8	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	M93C56-WDW6T	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC56A-I/P	µW	2Kb (256x8)	na	no	DIP8	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	M93C56-WBN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC56A-I/SN	µW	2Kb (256x8)	na	no	SO8N	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	M93C56-WMN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC56A-I/SM	µW	2Kb (256x8)	na	no	SO8W	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	M93C56-WMN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC56AX-I/SN	µW	2Kb (256x8)	na	no	SO8N	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	Contact marketing	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	Turned pin out

Arizona Microchip												
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Comp_Salestype	Family	Density Kb	Page	Write prot.	Package	Vop max Range	Max Freq.	ENDURANCE Te/w max	Temp. Range	Nearest ST_Salestype	Comment on Freq. Range	Comments
93LC56A-I/ST	µW	2Kb (256x8)	na	no	TSSOP8	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	M93C56-WDW6T	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC56B/P	µW	2Kb (128x16)	na	no	DIP8	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	M93C56-WBN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC56B/SN	µW	2Kb (128x16)	na	no	SO8N	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	M93C56-WMN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC56B/SM	µW	2Kb (128x16)	na	no	SO8W	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	M93C56-WMN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC56BX/SN	µW	2Kb (128x16)	na	no	SO8N	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	Contact marketing	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	Turned pin out
93LC56B/ST	µW	2Kb (128x16)	na	no	TSSOP8	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	M93C56-WDW6T	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC56B-I/P	µW	2Kb (128x16)	na	no	DIP8	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	M93C56-WBN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC56B-I/SN	µW	2Kb (128x16)	na	no	SO8N	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	M93C56-WMN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC56B-I/SM	µW	2Kb (128x16)	na	no	SO8W	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	M93C56-WMN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC56BX-I/SN	µW	2Kb (128x16)	na	no	SO8N	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	Contact marketing	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	Turned pin out
93LC56B-I/ST	µW	2Kb (128x16)	na	no	TSSOP8	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	M93C56-WDW6T	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93C56A-E/P	µW	2Kb (256x8)	na	no	DIP8	4.5V to 5.5V	2MHz	2msec	-40°C to +125°C	M93C56-BN3		
93C56A-E/SN	µW	2Kb (256x8)	na	no	SO8N	4.5V to 5.5V	2MHz	2msec	-40°C to +125°C	M93C56-MN3		
93C56B-E/P	µW	2Kb (128x16)	na	no	DIP8	4.5V to 5.5V	2MHz	2msec	-40°C to +125°C	M93C56-BN3		
93C56B-E/SN	µW	2Kb (128x16)	na	no	SO8N	4.5V to 5.5V	2MHz	2msec	-40°C to +125°C	M93C56-MN3		
93AA66/P	µW	4Kb (x8 or x16)	na	no	DIP8	1.8V to 5.5V	1MHz	10msec	0°C to +70°C	M93C66-WBN6		
93AA66/SN	µW	4Kb (x8 or x16)	na	no	SO8N	1.8V to 5.5V	1MHz	10msec	0°C to +70°C	M93C66-WMN6		
93AA66/SM	µW	4Kb (x8 or x16)	na	no	SO8W	1.8V to 5.5V	1MHz	10msec	0°C to +70°C	M93C66-WMN6		
93AA66X/SN	µW	4Kb (x8 or x16)	na	no	SO8N	1.8V to 5.5V	1MHz	10msec	0°C to +70°C	Contact marketing		Turned pin out
93LC66A/P	µW	4Kb (512x8)	na	no	DIP8	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	M93C66-WBN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC66A/SN	µW	4Kb (512x8)	na	no	SO8N	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	M93C66-WMN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC66A/SM	µW	4Kb (512x8)	na	no	SO8W	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	M93C66-WMN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC66AX/SN	µW	4Kb (512x8)	na	no	SO8N	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	Contact marketing	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	Turned pin out
93LC66A/ST	µW	4Kb (512x8)	na	no	TSSOP8	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	M93C66-WDW6T	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC66A-I/P	µW	4Kb (512x8)	na	no	DIP8	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	M93C66-WBN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC66A-I/SN	µW	4Kb (512x8)	na	no	SO8N	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	M93C66-WMN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC66A-I/SM	µW	4Kb (512x8)	na	no	SO8W	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	M93C66-WMN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC66AX-I/SN	µW	4Kb (512x8)	na	no	SO8N	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	Contact marketing	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	Turned pin out
93LC66A-I/ST	µW	4Kb (512x8)	na	no	TSSOP8	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	M93C66-WDW6T	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC66B/P	µW	4Kb (256x16)	na	no	DIP8	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	M93C66-WBN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC66B/SN	µW	4Kb (256x16)	na	no	SO8N	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	M93C66-WMN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC66B/SM	µW	4Kb (256x16)	na	no	SO8W	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	M93C66-WMN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC66BX/SN	µW	4Kb (256x16)	na	no	SO8N	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	Contact marketing	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	Turned pin out
93LC66B/ST	µW	4Kb (256x16)	na	no	TSSOP8	2.5V to 5.5V	1MHz	6msec	0°C to +70°C	M93C66-WDW6T	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC66B-I/P	µW	4Kb (256x16)	na	no	DIP8	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	M93C66-WBN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC66B-I/SN	µW	4Kb (256x16)	na	no	SO8N	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	M93C66-WMN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC66B-I/SM	µW	4Kb (256x16)	na	no	SO8W	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	M93C66-WMN6	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93LC66BX-I/SN	µW	4Kb (256x16)	na	no	SO8N	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	Contact marketing	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	Turned pin out
93LC66B-I/ST	µW	4Kb (256x16)	na	no	TSSOP8	2.5V to 5.5V	1MHz	6msec	-40°C to +85°C	M93C66-WDW6T	1MHz Vcc<4.5V; 2MHz Vcc> 4.5V	
93C66A-E/P	µW	4Kb (512x8)	na	no	DIP8	4.5V to 5.5V	2MHz	2msec	-40°C to +125°C	M93C66-BN3		
93C66A-E/SN	µW	4Kb (512x8)	na	no	SO8N	4.5V to 5.5V	2MHz	2msec	-40°C to +125°C	M93C66-MN3		
93C66B-E/P	µW	4Kb (256x16)	na	no	DIP8	4.5V to 5.5V	2MHz	2msec	-40°C to +125°C	M93C66-BN3		
93C66B-E/SN	µW	4Kb (256x16)	na	no	SO8N	4.5V to 5.5V	2MHz	2msec	-40°C to +125°C	M93C66-MN3		
93AA76/P	µW	8Kb (x8 or x16)	na	no	DIP8	1.8V to 5.5V	1MHz	5msec	0°C to +70°C	M93C76-WBN6	2MHz 2.5/4.5V; 3MHz 4.5/5.5V	
93AA76/SN	µW	8Kb (x8 or x16)	na	no	SO8	1.8V to 5.5V	1MHz	5msec	0°C to +70°C	M93C76-WMN6	2MHz 2.5/4.5V; 3MHz 4.5/5.5V	
93LC76/P	µW	8Kb (x8 or x16)	na	no	DIP8	2.5V to 5.5V	2MHz	5msec	0°C to +70°C	M93C76-WBN6	2MHz 2.5/4.5V; 3MHz 4.5/5.5V	
93LC76/SN	µW	8Kb (x8 or x16)	na	no	SO8	2.5V to 5.5V	2MHz	5msec	0°C to +70°C	M93C76-WMN6	2MHz 2.5/4.5V; 3MHz 4.5/5.5V	
93LC76-I/P	µW	8Kb (x8 or x16)	na	no	DIP8	2.5V to 5.5V	2MHz	5msec	-40°C to +85°C	M93C76-WBN6	2MHz 2.5/4.5V; 3MHz 4.5/5.5V	
93LC76-I/SN	µW	8Kb (x8 or x16)	na	no	SO8	2.5V to 5.5V	2MHz	5msec	-40°C to +85°C	M93C76-WMN6	2MHz 2.5/4.5V; 3MHz 4.5/5.5V	
93C76/P	µW	8Kb (x8 or x16)	na	no	DIP8	4.5V to 5.5V	2MHz	10msec	0°C to +70°C	M93C76-BN6		

Arizona Microchip								ENDURANCE				
<i>Microwire</i>		Density Kb		Write		Vop max	Max		Temp.	Nearest	Comment on	Comments
Comp_Salestype	Family	Organisation	Page	prot.	Package	Range	Freq.	Te/w max	Range	ST_Salestype	Freq. Range	
93C76/SN	µW	8Kb (x8 or x16)	na	no	SO8	4.5V to 5.5V	2MHz	10msec	0°C to +70°C	M93C76-MN6		
93C76-I/P	µW	8Kb (x8 or x16)	na	no	DIP8	4.5V to 5.5V	2MHz	10msec	-40°C to +85°C	M93C76-BN6		
93C76-I/SN	µW	8Kb (x8 or x16)	na	no	SO8	4.5V to 5.5V	2MHz	10msec	-40°C to +85°C	M93C76-MN6		
93C76-E/P	µW	8Kb (x8 or x16)	na	no	DIP8	4.5V to 5.5V	2MHz	10msec	-40°C to +125°C	M93C76-BN3		
93C76T-E/SN	µW	8Kb (x8 or x16)	na	no	SO8	4.5V to 5.5V	2MHz	10msec	-40°C to +125°C	M93C76-MN3		
93AA86/P	µW	16Kb (x8 or x16)	na	no	DIP8	1.8V to 5.5V	1MHz	5msec	0°C to +70°C	M93C86-WBN6	2MHz 2.5/4.5V; 3MHz 4.5/5.5V	
93AA86/SN	µW	16Kb (x8 or x16)	na	no	SO8	1.8V to 5.5V	1MHz	5msec	0°C to +70°C	M93C86-WMN6	2MHz 2.5/4.5V; 3MHz 4.5/5.5V	
93LC86/P	µW	16Kb (x8 or x16)	na	no	DIP8	2.5V to 5.5V	2MHz	5msec	0°C to +70°C	M93C86-WBN6	2MHz 2.5/4.5V; 3MHz 4.5/5.5V	
93LC86/SN	µW	16Kb (x8 or x16)	na	no	SO8	2.5V to 5.5V	2MHz	5msec	0°C to +70°C	M93C86-WMN6	2MHz 2.5/4.5V; 3MHz 4.5/5.5V	
93LC86-I/P	µW	16Kb (x8 or x16)	na	no	DIP8	2.5V to 5.5V	2MHz	5msec	-40°C to +85°C	M93C86-WBN6	2MHz 2.5/4.5V; 3MHz 4.5/5.5V	
93LC86-I/SN	µW	16Kb (x8 or x16)	na	no	SO8	2.5V to 5.5V	2MHz	5msec	-40°C to +85°C	M93C86-WMN6	2MHz 2.5/4.5V; 3MHz 4.5/5.5V	
93C86/P	µW	16Kb (x8 or x16)	na	no	DIP8	4.5V to 5.5V	2MHz	10msec	0°C to +70°C	M93C86-BN6		
93C86/SN	µW	16Kb (x8 or x16)	na	no	SO8	4.5V to 5.5V	2MHz	10msec	0°C to +70°C	M93C86-MN6		
93C86-I/P	µW	16Kb (x8 or x16)	na	no	DIP8	4.5V to 5.5V	2MHz	10msec	-40°C to +85°C	M93C86-BN6		
93C86-I/SN	µW	16Kb (x8 or x16)	na	no	SO8	4.5V to 5.5V	2MHz	10msec	-40°C to +85°C	M93C86-MN6		
93C86-E/P	µW	16Kb (x8 or x16)	na	no	DIP8	4.5V to 5.5V	2MHz	10msec	-40°C to +125°C	M93C86-BN3		
93C86-E/SN	µW	16Kb (x8 or x16)	na	no	SO8	4.5V to 5.5V	2MHz	10msec	-40°C to +125°C	M93C86-MN3		
93LCS56/P										M93S56-WBN6		Not on Microchip Web
93LCS56/SN										M93S56-WMN6		Not on Microchip Web
93LCS56-I/P										M93S56-WBN6		Not on Microchip Web
93LCS56-I/SN										M93S56-WMN6		Not on Microchip Web
93LCS56B/P										M93S56-WBN6		Not on Microchip Web
93LCS56B/SN										M93S56-WMN6		Not on Microchip Web
93LCS56B-I/P										M93S56-WBN6		Not on Microchip Web
93LCS56B-I/SN										M93S56-WMN6		Not on Microchip Web
93LCS66/P										M93S66-WBN6		Not on Microchip Web
93LCS66/SN										M93S66-WMN6		Not on Microchip Web
93LCS66-I/P										M93S66-WBN6		Not on Microchip Web
93LCS66-I/SN										M93S66-WMN6		Not on Microchip Web
93LCS66B/P										M93S66-WBN6		Not on Microchip Web
93LCS66B/SN										M93S66-WMN6		Not on Microchip Web
93LCS66B-I/P										M93S66-WBN6		Not on Microchip Web
93LCS66B-I/SN										M93S66-WMN6		Not on Microchip Web

Arizona Microchip ASM		Density Kb				Vop max	Max	ENDU- RANCE	Temp.		Comments
Comp. Salestype	Family	Organisation	Page	Write prot.	Package	Range	Freq.	Te/w max	Range	ST_Salestype	
24LC09-I/P	ASSP	8Kb (4x256x8)	16Bytes	Wp pin 100%	DIP8	2.5V to 5.5V	100KHz	5ms	-40°C to +85°C	Contact Mktg	ACR riser card spec.; 400KHz Vcc>4.5V;
24LC09-I/SN	ASSP	8Kb (4x256x8)	16Bytes	Wp pin 100%	SO8N	2.5V to 5.5V	100KHz	5ms	-40°C to +85°C	M34C02-VMN6	ACR riser card spec.; 400KHz Vcc>4.5V; ST 2Kb device;
24LC21/P	ASSP	2Kb (128x8)	8Bytes	no	DIP8	2.5V to 5.5V	100KHz	10ms	0°C to +70°C	ST24LC21BB6	400KHz Vcc>4.5V;
24LC21/SN	ASSP	2Kb (128x8)	8Bytes	no	SO8N	2.5V to 5.5V	100KHz	10ms	0°C to +70°C	ST24LC21BM6	400KHz Vcc>4.5V;
24LC21-I/P	ASSP	2Kb (128x8)	8Bytes	no	DIP8	2.5V to 5.5V	100KHz	10ms	-40°C to +85°C	ST24LC21BB6	400KHz Vcc>4.5V;
24LC21-I/SN	ASSP	2Kb (128x8)	8Bytes	no	SO8N	2.5V to 5.5V	100KHz	10ms	-40°C to +85°C	ST24LC21BM6	400KHz Vcc>4.5V;
24LC21A/P	ASSP	2Kb (128x8)	8Bytes	no	DIP8	2.5V to 5.5V	100KHz	10ms	0°C to +70°C	ST24FC21BB6	400KHz Vcc>4.5V; DDC1 recovery
24LC21A/SN	ASSP	2Kb (128x8)	8Bytes	no	SO8N	2.5V to 5.5V	100KHz	10ms	0°C to +70°C	ST24FC21BM6	400KHz Vcc>4.5V; DDC1 recovery
24LC21A-I/P	ASSP	2Kb (128x8)	8Bytes	no	DIP8	2.5V to 5.5V	100KHz	10ms	-40°C to +85°C	ST24FC21BB6	400KHz Vcc>4.5V; DDC1 recovery
24LC21A-I/SN	ASSP	2Kb (128x8)	8Bytes	no	SO8N	2.5V to 5.5V	100KHz	10ms	-40°C to +85°C	ST24FC21BM6	400KHz Vcc>4.5V; DDC1 recovery
24LCS21/P	ASSP	2Kb (128x8)	8Bytes	Wp pin 100%	DIP8	2.5V to 5.5V	100KHz	10ms	0°C to +70°C	ST24FW21B6	400KHz Vcc>4.5V;
24LCS21/SN	ASSP	2Kb (128x8)	8Bytes	Wp pin 100%	SO8N	2.5V to 5.5V	100KHz	10ms	0°C to +70°C	ST24FW21M6	400KHz Vcc>4.5V;
24LCS21-I/P	ASSP	2Kb (128x8)	8Bytes	Wp pin 100%	DIP8	2.5V to 5.5V	100KHz	10ms	-40°C to +85°C	ST24FW21B6	400KHz Vcc>4.5V;
24LCS21-I/SN	ASSP	2Kb (128x8)	8Bytes	Wp pin 100%	SO8N	2.5V to 5.5V	100KHz	10ms	-40°C to +85°C	ST24FW21M6	400KHz Vcc>4.5V;
24LCS21A/P	ASSP	2Kb (128x8)	8Bytes	Wp pin 100%	DIP8	2.5V to 5.5V	100KHz	10ms	0°C to +70°C	ST24FW21B6	400KHz Vcc>4.5V; DDC1 recovery
24LCS21A/SN	ASSP	2Kb (128x8)	8Bytes	Wp pin 100%	SO8N	2.5V to 5.5V	100KHz	10ms	0°C to +70°C	ST24FW21M6	400KHz Vcc>4.5V; DDC1 recovery
24LCS21A-I/P	ASSP	2Kb (128x8)	8Bytes	Wp pin 100%	DIP8	2.5V to 5.5V	100KHz	10ms	-40°C to +85°C	ST24FW21B6	400KHz Vcc>4.5V; DDC1 recovery
24LCS21A-I/SN	ASSP	2Kb (128x8)	8Bytes	Wp pin 100%	SO8N	2.5V to 5.5V	100KHz	10ms	-40°C to +85°C	ST24FW21M6	400KHz Vcc>4.5V; DDC1 recovery
24LC41/P	ASSP	5Kb (128x8 + 512x8)	8B / 16B	no	DIP8	2.5V to 5.5V	100KHz	10ms	0°C to +70°C	Contact Mktg	Dual mode, dual port; 1Kb DDC port, and 4Kb standard port; 400KHz Vcc>4.5V
24LC41-I/P	ASSP	5Kb (128x8 + 512x8)	8B / 16B	no	DIP8	2.5V to 5.5V	100KHz	10ms	-40°C to +85°C	Contact Mktg	Dual mode, dual port; 1Kb DDC port, and 4Kb standard port; 400KHz Vcc>4.5V
24LCS61-I/P	ASSP	1Kb (128x8)	16Bytes	SWwp 100%	DIP8	2.5V to 5.5V	100KHz	10ms	-40°C to +85°C	Contact Mktg	Software addressable allows 255 devices on the same bus; 400KHz Vcc>4.5V
24LCS61-I/SN	ASSP	1Kb (128x8)	16Bytes	SWwp 100%	SO8N	2.5V to 5.5V	100KHz	10ms	-40°C to +85°C	Contact Mktg	Software addressable allows 255 devices on the same bus; 400KHz Vcc>4.5V
24LCS61-I/ST	ASSP	1Kb (128x8)	16Bytes	SWwp 100%	TSSOP8	2.5V to 5.5V	100KHz	10ms	-40°C to +85°C	Contact Mktg	Software addressable allows 255 devices on the same bus; 400KHz Vcc>4.5V
24LCS62-I/P	ASSP	2Kb (256x8)	16Bytes	SWwp lower 50%	DIP8	2.5V to 5.5V	100KHz	10ms	-40°C to +85°C	Contact Mktg	Software addressable allows 255 devices on the same bus; 400KHz Vcc>4.5V
24LCS62-I/SN	ASSP	2Kb (256x8)	16Bytes	SWwp lower 50%	SO8N	2.5V to 5.5V	100KHz	10ms	-40°C to +85°C	Contact Mktg	Software addressable allows 255 devices on the same bus; 400KHz Vcc>4.5V
24LCS62-I/ST	ASSP	2Kb (256x8)	16Bytes	SWwp lower 50%	TSSOP8	2.5V to 5.5V	100KHz	10ms	-40°C to +85°C	Contact Mktg	Software addressable allows 255 devices on the same bus; 400KHz Vcc>4.5V