

**Quality**

<u>ST QN100</u>	MEMORY PRODUCTS QUALITY PROGRAM
<u>ST QN101</u>	IMPROVED PASSIVATION FOR OTP MEMORY PRODUCTS
<u>ST QN109</u>	NEW METALISATION SCHEME FOR EPROMS WITH UPGRADED PROCESS
<u>ST QN110</u>	HIGH RELIABILITY OTP MEMORY PROGRAMMING
<u>ST QR100</u>	M28F101 1 MEGABIT CMOS/T5 FLASH MEMORY IN PLCC32
<u>ST QR101</u>	256K & 512K BIT CMOS-E5 OTP ROM IN TSOP28
<u>ST QR102</u>	M28F101 1 MEGABIT CMOS/T5 FLASH MEMORY IN TSOP32
<u>ST QR103</u>	ZEROPOWER AND TIMEKEEPER SRAM SURFACE MOUNTED SNAPHAT PACKAGE
<u>ST QR104</u>	M28F101 1 MEGABIT (128K X 8) CMOS T5-U20 FLASH MEMORY IN PLCC32
<u>ST QR105</u>	M28F102 1 MEGABIT (64K X 16) CMOS T5 FLASH MEMORY IN TSOP40
<u>ST QR106</u>	M28F410/420, M28F411/421 4 MEGABIT (X16) AND (X8) FLASH MEMORY IN SO44 AND TSOP40
<u>ST QR107</u>	M28F102 1 MEGABIT (64K X 16) CMOS T5-U20 FLASH MEMORY IN TSOP40 AND PLCC44
<u>ST QR108</u>	M28F256 256K (32K X 8) CMOS T5-U20 FLASH MEMORY IN PLCC32
<u>ST QR109</u>	QUALIFICATION REPORT M28F512 512K (64KX8) CMOS T5-U20 FLASH MEMORY IN PLCC32

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- [ST QR110](#) M28F201: 2 MEGABIT (256K X 8) CMOS T6 FLASH MEMORY IN PLCC32
- [ST QR111](#) M28F210/220, 2MBIT (X16) & M28F211/221, 2 MBIT (X8) FLASH MEMORY IN SO44 TSOP48 & TSOP40
- [ST QRR029](#) APRIL 94 TO MARCH 95 - EPROM, FLASH MEMORY, EEPROM & SRAM PRODUCTS
- [ST QRR030](#) JULY 94 TO JUNE 95 - EPROM, FLASH MEMORY, EEPROM & SRAM PRODUCTS
- [ST QRR031](#) OCTOBER 94 TO SEPTEMBER 95 - EPROM, FLASH MEMORY, EEPROM & SRAM PRODUCTS
- [ST QRR032](#) JANUARY 95 TO DECEMBER 95 - EPROM, FLASH MEMORY, EEPROM & SRAM PRODUCTS
- [ST QRR033](#) APRIL 95 TO MARCH 96 - EPROM? FLASH MEMORY, EEPROM & SRAM PRODUCTS