

Serial Devices



Microchip Technology Inc. announces the 25AA1024 and 25LC1024 (25XX1024)—the fastest (20 MHz) 1 Megabit (Mb) SPI serial EEPROM devices in the industry. -->

Microchip Technology Inc. announces the 25AA1024 and 25LC1024 (25XX1024)—the fastest (20 MHz) 1 Megabit (Mb) SPI serial EEPROM devices in the industry. They have also announced the 25AA128, 25LC128, 25AA512 and 25LC512 (25XX128/512) 128 Kbit and 512 Kbit devices today, meaning Microchip now provides serial EEPROMs across the entire SPI memory-density range (1 Kbit to 1 Mbit). All of the devices are specified to operate up to 125 degrees Celsius (125°C), and all provide the features and performance for which Microchip's entire portfolio of serial EEPROM devices is known, including over 1 million erase/write cycles and 200-year data retention.

www.microchip.com
480-792-7200

Source URL (retrieved on 01/28/2015 - 9:25am):

http://www.wirelessdesignmag.com/product-releases/2007/11/serial-devices?qt-most_popular=0