

**Micros, Peripherals & Development Tools****ST90 family - General Purpose 8-Bit MCU's**

<u>ST9020</u>	8-BIT HCMOS MCU WITH 12/16K ROM
<u>ST9027</u>	8-BIT HCMOS MCU WITH 12/16K ROM
<u>ST9028</u>	8-BIT HCMOS MCU WITH 12/16K ROM
<u>ST9035</u>	32K ROM HCMOS MCU WITH RAM & A/D CONVERTER
<u>ST9036</u>	8-BIT 16K ROM HCMOS MCU WITH RAM AND A/D CONVERTER
<u>ST9040</u>	8 BIT 16K HCMOS MCUS WITH EEPROM/RAM AND A/D CONVERTER
<u>ST90E27</u>	8-BIT HCMOS MCU WITH 12/16K ROM
<u>ST90E28</u>	8-BIT HCMOS MCU WITH 12/16K ROM
<u>ST90E40</u>	8 BIT 16K HCMOS MCUS WITH EEPROM/RAM AND A/D CONVERTER
<u>ST90R28</u>	8-BIT HCMOS MCU WITH 12/16K ROM
<u>ST90R40</u>	8 BIT 16K HCMOS MCUS WITH EEPROM/RAM AND A/D CONVERTER
<u>ST90R52</u>	8 BIT ROMLESS HCMOS MCU WITH BANKSWITCH AND A/D CONVERTER
<u>ST90T27</u>	8-BIT HCMOS MCU WITH 12/16K ROM
<u>ST90T28</u>	8-BIT HCMOS MCU WITH 12/16K ROM
<u>ST90T40</u>	8 BIT 16K HCMOS MCUS WITH EEPROM/RAM AND A/D CONVERTER



Micros, Peripherals & Development Tools

ST90 family - General Purpose 8-Bit MCU's

[!\[\]\(339a16584d5da0f0a3ca4e9ec17bf6a1_img.jpg\) ST9TOOLS](#)

ST9 INSTRUCTION SET REFERENCE GUIDE