












**Micros, Peripherals & Development Tools****ST62 family - General Purpose 8-Bit MCU's**











<a href="#"> <u>ST62-63PM</u></a>	8-BIT MCU PROGRAMMING MANUAL
<a href="#"> <u>ST6200B</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER - 1K/2K ROM - DIP16/SO16
<a href="#"> <u>ST6201B</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER - 1K/2K ROM - DIP16/SO16
<a href="#"> <u>ST6203B</u></a>	8-BIT OTP/ROM MCUS - 1K ROM - DIP16/SO16
<a href="#"> <u>ST6208B</u></a>	8-BIT OTP/ROM MCUS - 1K ROM - DIP20/SO20
<a href="#"> <u>ST6209B</u></a>	8-BIT OTP/ROM MCUS WITH A/D CONVERTER - 1K ROM - DIP20/SO20
<a href="#"> <u>ST6210B</u></a>	ST6210B/ST6215B/ST6220B/ST6225B - 8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER - 2K/4K ROM - DIP20/28, SO20/28
<a href="#"> <u>ST6210BX3</u></a>	ST6210B/ST6215B/ST6220B/ST6225B - 8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER (WITH AUTOMOTIVE TEMPERATURE RANGE)- 2K/4K ROM
<a href="#"> <u>ST6215B</u></a>	ST6210B/ST6215B/ST6220B/ST6225B - 8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER - 2K/4K ROM - DIP20/28, SO20/28
<a href="#"> <u>ST6215BX3</u></a>	ST6210B/ST6215B/ST6220B/ST6225B - 8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER (WITH AUTOMOTIVE TEMPERATURE RANGE)- 2K/4K ROM
<a href="#"> <u>ST6220B</u></a>	ST6210B/ST6215B/ST6220B/ST6225B - 8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER - 2K/4K ROM - DIP20/28, SO20/28

**Micros, Peripherals & Development Tools****ST62 family - General Purpose 8-Bit MCU's**

<a href="#"> <u>ST6220BX3</u></a>	ST6210B/ST6215B/ST6220B/ST6225B - 8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER (WITH AUTOMOTIVE TEMPERATURE RANGE)- 2K/4K ROM
<a href="#"> <u>ST6225B</u></a>	ST6210B/ST6215B/ST6220B/ST6225B - 8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER - 2K/4K ROM - DIP20/28, SO20/28
<a href="#"> <u>ST6225BX3</u></a>	ST6210B/ST6215B/ST6220B/ST6225B - 8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER (WITH AUTOMOTIVE TEMPERATURE RANGE)- 2K/4K ROM
<a href="#"> <u>ST6240</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH LCD DRIVER/EEPROM AND A/D CONVERTER - PQFP80/PQFP64/PQFP52
<a href="#"> <u>ST6242</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH LCD DRIVER/EEPROM AND A/D CONVERTER - PQFP80/PQFP64/PQFP52
<a href="#"> <u>ST6245</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH LCD DRIVER/EEPROM AND A/D CONVERTER - PQFP80/PQFP64/PQFP52
<a href="#"> <u>ST6253B</u></a>	8-BIT OTP/ROM MCUS WITH A/D CONVERTER & AUTO- RELOAD TIMER 2K ROM
<a href="#"> <u>ST6260B</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER AUTO- RELOAD TIMER, EEPROM AND SPI 2K/4K ROM
<a href="#"> <u>ST6260BX3</u></a>	8-BIT MCUS WITH A.D.C./EEPROM/AUTO-RELOAD TIMER WITH AUTOMOTIVE TEMPERATURE RANGE
<a href="#"> <u>ST6263B</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER AUTO- RELOAD TIMER, EEPROM AND SPI 2K/4K ROM
<a href="#"> <u>ST6265B</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER, AUTO-RELOAD TIMER, EEPROM AND SPI 4K ROM

*\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*

**Micros, Peripherals & Development Tools****ST62 family - General Purpose 8-Bit MCU's**

<a href="#"> <u>ST6265BX3</u></a>	8-BIT MCUS WITH A.D.C./EEPROM/AUTO-RELOAD TIMER WITH AUTOMOTIVE TEMPERATURE RANGE
<a href="#"> <u>ST6280</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH DOT MATRIX LCD DRIVER EEPROM AND A/D CONVERTER - 8K ROM - PQFP100/PQFP80
<a href="#"> <u>ST6285</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH DOT MATRIX LCD DRIVER EEPROM AND A/D CONVERTER - 8K ROM - PQFP100/PQFP80
<a href="#"> <u>ST6294</u></a>	8-BIT MCU WITH A/D CONVERTER/EEPROM AND AUTO-RELOAD TIMER
<a href="#"> <u>ST62E01</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER - 1K/2K ROM - DIP16/SO16
<a href="#"> <u>ST62E20</u></a>	ST6210B/ST6215B/ST6220B/ST6225B - 8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER - 2K/4K ROM - DIP20/28, SO20/28
<a href="#"> <u>ST62E25</u></a>	ST6210B/ST6215B/ST6220B/ST6225B - 8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER - 2K/4K ROM - DIP20/28, SO20/28
<a href="#"> <u>ST62E40</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH LCD DRIVER/EEPROM AND A/D CONVERTER - PQFP80/PQFP64/PQFP52
<a href="#"> <u>ST62E42</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH LCD DRIVER/EEPROM AND A/D CONVERTER - PQFP80/PQFP64/PQFP52
<a href="#"> <u>ST62E45</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH LCD DRIVER/EEPROM AND A/D CONVERTER - PQFP80/PQFP64/PQFP52











*\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*

**Micros, Peripherals & Development Tools****ST62 family - General Purpose 8-Bit MCU's**

<a href="#"> <u>ST62E60B</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER AUTO-RELOAD TIMER, EEPROM AND SPI 2K/4K ROM
<a href="#"> <u>ST62E65B</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER, AUTO-RELOAD TIMER, EEPROM AND SPI 4K ROM
<a href="#"> <u>ST62E80</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH DOT MATRIX LCD DRIVER EEPROM AND A/D CONVERTER - 8K ROM - PQFP100/PQFP80
<a href="#"> <u>ST62E85</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH DOT MATRIX LCD DRIVER EEPROM AND A/D CONVERTER - 8K ROM - PQFP100/PQFP80
<a href="#"> <u>ST62E94</u></a>	8-BIT MCU WITH A/D CONVERTER/EEPROM AND AUTO-RELOAD TIMER
<a href="#"> <u>ST62T00</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER - 1K/2K ROM - DIP16/SO16
<a href="#"> <u>ST62T01</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER - 1K/2K ROM - DIP16/SO16
<a href="#"> <u>ST62T03</u></a>	8-BIT OTP/ROM MCUS - 1K ROM - DIP16/SO16
<a href="#"> <u>ST62T08</u></a>	8-BIT OTP/ROM MCUS - 1K ROM - DIP20/SO20
<a href="#"> <u>ST62T09</u></a>	8-BIT OTP/ROM MCUS WITH A/D CONVERTER - 1K ROM - DIP20/SO20
<a href="#"> <u>ST62T10</u></a>	ST6210B/ST6215B/ST6220B/ST6225B - 8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER - 2K/4K ROM - DIP20/28, SO20/28




*\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*

**Micros, Peripherals & Development Tools****ST62 family - General Purpose 8-Bit MCU's**

<a href="#"> <u>ST62T15</u></a>	ST6210B/ST6215B/ST6220B/ST6225B - 8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER - 2K/4K ROM - DIP20/28, SO20/28
<a href="#"> <u>ST62T20</u></a>	ST6210B/ST6215B/ST6220B/ST6225B - 8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER - 2K/4K ROM - DIP20/28, SO20/28
<a href="#"> <u>ST62T25</u></a>	ST6210B/ST6215B/ST6220B/ST6225B - 8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER - 2K/4K ROM - DIP20/28, SO20/28
<a href="#"> <u>ST62T40</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH LCD DRIVER/EEPROM AND A/D CONVERTER - PQFP80/PQFP64/PQFP52
<a href="#"> <u>ST62T42</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH LCD DRIVER/EEPROM AND A/D CONVERTER - PQFP80/PQFP64/PQFP52
<a href="#"> <u>ST62T45</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH LCD DRIVER/EEPROM AND A/D CONVERTER - PQFP80/PQFP64/PQFP52
<a href="#"> <u>ST62T53B</u></a>	8-BIT OTP/ROM MCUS WITH A/D CONVERTER & AUTO- RELOAD TIMER 2K ROM
<a href="#"> <u>ST62T60B</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER AUTO- RELOAD TIMER, EEPROM AND SPI 2K/4K ROM
<a href="#"> <u>ST62T63B</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER AUTO- RELOAD TIMER, EEPROM AND SPI 2K/4K ROM
<a href="#"> <u>ST62T65B</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH A/D CONVERTER, AUTO-RELOAD TIMER, EEPROM AND SPI 4K ROM

*\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*

**Micros, Peripherals & Development Tools****ST62 family - General Purpose 8-Bit MCU's**

<a href="#"> <u>ST62T80</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH DOT MATRIX LCD DRIVER EEPROM AND A/D CONVERTER - 8K ROM - PQFP100/PQFP80
<a href="#"> <u>ST62T85</u></a>	8-BIT OTP/EPROM/ROM MCUS WITH DOT MATRIX LCD DRIVER EEPROM AND A/D CONVERTER - 8K ROM - PQFP100/PQFP80
<a href="#"> <u>ST62T94</u></a>	8-BIT MCU WITH A/D CONVERTER/EEPROM AND AUTO-RELOAD TIMER