



PORT programmer. Nothing is really special except that it contains the LED to indicate programming and that we provide both, the older 2x5 pin and the new 2x3 pin connector. As it can sometimes happen that a hot soldering iron gets in touch with the programmer cable we decided to have a connector in the programmer and not to hard wire the cable to the pcb. Much easier to change the cable in such a case and it's also more convenient with the two types of connectors.

The programmer is powered by the target system which means it is automatically set to the correct levels but it won't work well for systems with less then 3.3V supply voltage.

Any software which supports the STKxxx type of programmer can be used with the SRB-AVRPGM.

As a development platform for the AVR series we recommend our SRB-ATmega88 board which helps you to speed up your designs.

