

Simon Says - Through-Hole Soldering Kit Bootloader Notes



The ATmega328 in this kit comes pre-programmed with the Simon code as well as the STK500 serial bootloader. This serial bootloader will allow you to re-program the Simon game using the Arduino development environment. There is not direct support under the Arduino IDE but the 'LilyPad Arduino w/ ATmega328' should allow you to reprogram the board using Arduino. You can also use a standard text editor and WinAVR. The serial port on this board requires a male header and FTDI Basic board which are not included.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Development Boards & Kits - AVR category](#):

Click to view products by [SparkFun manufacturer](#):

Other Similar products are found below :

[3264](#) [ATAVRPARROT](#) [ATSAMR21B18MZ210PAT](#) [CS-EASE-03](#) [EV35F40A](#) [A100053](#) [1222](#) [MIKROE-2474](#) [1260](#) [KIT0018](#) [1405](#) [DEV-10914](#) [1500](#) [1639](#) [1657](#) [174](#) [193](#) [2000](#) [2010](#) [3208](#) [ATRCB256RFR2](#) [ATXMEGAA1U-XPRO](#) [2085](#) [ATSTK600-SC48](#) [2290](#) [2488](#) [DEV-11520](#) [2590](#) [296](#) [3000](#) [ATAVRBLE-IOT](#) [ATTINY416-XNANO](#) [DFR0010](#) [DFR0100](#) [DFR0164](#) [DFR0191](#) [DFR0221](#) [DFR0222](#) [DFR0225](#) [DFR0233](#) [DFR0282](#) [DFR0327](#) [DRI0027](#) [KIT0111](#) [K030007](#) [DFR0351](#) [DEV-13614](#) [KIT-14265](#) [3379](#) [DFR0216](#)