## **Bluetooth Controlled Relays** Elektor Magazine 6/2016, p. 104 (150648) FEEDBACK. The Bluetooth relay controller only worked for me after I programmed the ATtiny85 to run with a clock frequency of 1 MHz and not 8 MHz as suggested in the Arduino sketch. I used the Arduino IDE to program the microcontroller; it was first necessary to install the following package in the IDE using the board manager: https://github.com/SpenceKonde/ATTinyCore

Tools  $\rightarrow$  Clock  $\rightarrow$  Internal 8 MHz

Our developer Roy Aarts used the 'attiny' board package maintained by David A. Mellis: https://raw.githubusercontent. com/damellis/attiny/ide-1.6.x-boards-manager/package\_damellis\_attiny\_index.json

After installation, use the Arduino IDE Boards Manager and select:Tools  $\rightarrow$  Board  $\rightarrow$  ATtiny25/45/85Tools  $\rightarrow$  Processor  $\rightarrow$  ATtiny85Clemens Valens, Technical Manager Elektor Labs