

# Programmier-Geräte an BASCOM anschließen

## STK500

### Waveshare ATMEL AVR Programmer

### Diamex USB - ISP -Stick AVR-Programmieradapter

Das Gerät muss nur per USB verbunden werden - den Rest macht Windows 10/11.

The screenshot shows the 'BASCOM-AVR Options' dialog box with the 'Programmer' tab selected. The 'Programmer' dropdown is set to 'STK500 native driver'. The 'Play sound' field is empty. The 'Erase warning' checkbox is unchecked, 'Auto Flash' is unchecked, 'AutoVerify' is checked, and 'Upload Code and Data' is unchecked. The 'Program after compile' checkbox is unchecked, and 'Set focus to terminal emulator after programming' is unchecked. The 'Atmel' sub-tab is selected, showing 'COM-port' set to 'COM7', 'Clock' set to '125000', 'Timeout USB' set to '100', and 'Timeout Serial' set to '100'. The 'Do not set ISP clock frequency' checkbox is unchecked, 'AVRISP protocol' is unchecked, and 'USB' is unchecked. At the bottom, there are buttons for 'Default', 'Ok' (with a green checkmark), and 'Cancel' (with a red X).

BASCOM-AVR Options

Compiler Communication Environment Simulator **Programmer** Monitor Printer

Programmer STK500 native driver

Play sound

☐ Erase warning ☐ Auto Flash ☒ AutoVerify ☐ Upload Code and Data

☐ Program after compile ☐ Set focus to terminal emulator after programming

Atmel

COM-port COM7 ☐ Do not set ISP clock frequency

Clock 125000 ☐ AVRISP protocol

Timeout USB 100 ☐ USB

Timeout Serial 100

Default Ok Cancel

From:

<https://www.modellbahn-doku.de/> - Dokumentation und Wiki der Modellbahn-Anlage.de

Permanent link:

<https://www.modellbahn-doku.de/elektronik/bascom-programmier-geraete>

Last update: **06.03.2024 08:16**

