

DEVO 7e

H8 mini

[Model file](#) for H8mini dual mode firmware posted by syvic

[Model file](#) for H8mini dual mode firmware posted by WardoMon

H101

[Model file](#) for H101 dual mode firmware with 3D throttle enabled posted by SirDomsen (likely incompatible with Silverware Versions newer than 2016-05-19)

For inverted controls like on a CP-Heli comment in

```
//#define NATIVE_INVERTED_MODE
```

DEVO 7 with Goebish's NRF24_multipro

[link to Goebish's Code](#)

Inverted Flight like a CP-heli!!

[Download DEVO7 model file](#)

You have to assign the Channels in Bayang.ino (multimodule Arduino-Sketch) to be as follows:

```
packet[2] = GET_FLAG(AUX3, BAYANG_FLAG_FLIP) //Assignment for
Devo7 + Silverware
    | GET_FLAG(AUX2, BAYANG_FLAG_HEADLESS)
    | GET_FLAG(AUX1, BAYANG_FLAG_RTH)
    | GET_FLAG(AUX6, BAYANG_FLAG_SNAPSHOT) //Not assigned in
available in DEVO 7
    | GET_FLAG(AUX5, BAYANG_FLAG_VIDEO);
packet[3] = GET_FLAG(AUX4, BAYANG_FLAG_INVERT)
```

H101 has to be configured as described [here](#)

DEVO 10

[H101 model file](#) for using H101 as a CP-Heli Trainer posted by SirDomsen

Hints for DIY model files

watch the [config.h](#) section

others coming soon

From:
<https://sirdomsen.diskstation.me/dokuwiki/> - **Silverware Wiki**



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