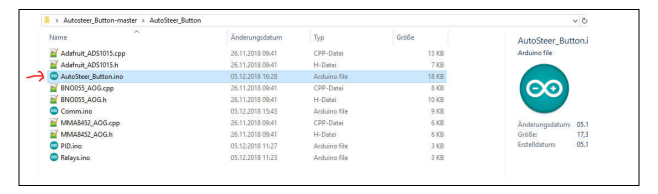
!!! How to prepare the Sketch for Upload: !!!

1. Open the file "AutoSteer_Button.ino" with the Arduino IDE



2. Switch to tab AutoSteer_Button

3. Scroll down to Setup Zone

```
AutoSteer Button
 ///
                        // 1 = Steering Motor + Cytron MD30C Driver
 #define Output_Driver 2
                        // 2 = Steering Motor + IBT 2 Driver
// 3 = PWM 2-Coil Valve + IBT_2 Driver
                        // 4 = Danfoss Valve PVE A/H/M + IBT_2 Driver
 #define ADC_Mode 2
                        //0 = No ADS installed, Wheel Angle Sensor connected directly to Arduino at AO
                        //2 = ADS1115 Differential Mode - Connect Sensor GND to A1, Signal to A0
                         //vary this to get near 0 degrees when wheels are straight forward
 #define SteerPosZero 13000
                        //with Arduino ADC start with 512 (0-1024)
                        //with ADS start with 13000 (possible Values are 0-26000 Counts)
 #define Invert WAS 0
                        // set to 1 to Change Direction of Wheel Angle Sensor - to +
                       // set to 1 to enable BNO055 IMU
 #define IMU Installed 1
 #define Inclinometer Installed 2 // set to 1 if DOGS2 Inclinometer is installed
                           // set to 2 if MMA8452 installed
 #define SWEncoder 1
                        // Steering Wheel ENCODER Installed
 #define pulseCountMax 3
                       // Switch off Autosteer after X Pulses from Steering wheel encoder
                       // set to 0 if up to 8 Section Relays will be used // set to 1 if up to 8 uTurn Relays will be used (only Serial Mode)
 #define Relay Type 0
 //Ethernet Details
 #define EtherNet 1
                        // 0 = Serial/USB communcation with AOG
                        // 1 = Ethernet comunication with AOG (using a ENC28J60 chip)
 #define CS Pin 10
                        // Arduino Nano= 10 depending how CS of Ethernet Controller ENC28J60 is Connected
 //## End of Setup Zone
```

4. Edit the Settings according to your configuration

4.1 First set your Output Driver:

```
#define Output_Driver 1
                             // 1 = Steering Motor + Cytron MD30C Driver
                             // 2 = Steering Motor + IBT 2 Driver
                             // 3 = Steering Motor + JRK 2 Driver (see https://github.com/aortner/jrk)
```

Enter the matching number according to the description at the right side

4.2 Select how you connect your Wheel Angle Sensor

```
#define ADC_Mode 0
                              //0 = No ADS installed, Wheel Angle Sensor connected directly to Arduino at AO
                              //2 = ADS1115 Differential Mode - Connect Sensor GND to A1, Signal to A0
```

Enter the matching number according to the description at the right side

4.3 SteerPosZero

```
#define SteerPosZero 512
                              //vary this to get near 0 degrees when wheels are straight forward
                              //with Arduino ADC start with 512 (0-1024)
                              //with ADS start with 13000 (possible Values are 0-26000 Counts)
```

Steer Actual, Steer SetPoint, Heading, Roll, Switch

Enter the center point of your Wheel Angle Sensor with the start value of your ADC!

0.00, 0.00,624.9,624.9,0 If you can't reach zero degree at AOG ->here:

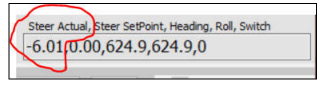
Steer Angle Sensor Zero >0< If Zero is unreachable with this Slider,

go back here and increase/decrease the SteerPosZero value until you get zero degree steering angle, while the wheels shows straight ahead.

4.4 Invert Wheel Angle Sensor

```
#define Invert WAS 0
                                     // set to 1 to Change Direction of Wheel Angle Sensor - to +
```

Make sure if you turn your wheels to the left, the Wheel Angle at AGopenGPS goes negative like



4.5 IMU = Compass

```
#define IMU_Installed 0 // set to 1 to enable BNO055 IMU
```

For now, only the BNO055 could be selected or not with 1 or 0

4.6 Inclinometer = Roll of the vehicle

```
#define Inclinometer_Installed 0 // set to 1 if DOGS2 Inclinometer is installed // set to 2 if MMA8452 installed
```

Enter either 0 for not installed, 1 for the DOGS2 Inclinometer or 2 for the MMA8452 Inlinometer

4.7 Relay type

```
#define Relay_Type 0  // set to 0 if up to 8 Section Relays will be used  // set to 1 if up to 8 uTurn Relays will be used (only Serial Mode)
```

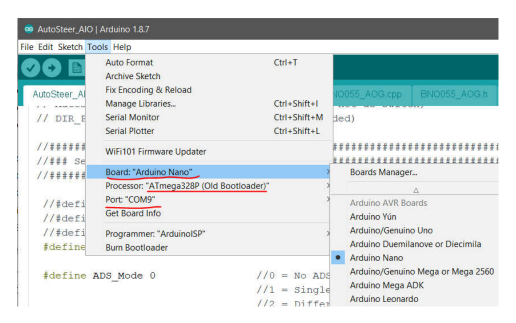
Decide if you want to do "Section Control" with the connected Relays or "uTurn Mode" (=Headland Management while turning over), if there are no relays installed, left it unchanged.

4.8 Ethernet or USB - Communication with AOG

Select your apropriate connection to AOG either 0 = Serial/USB or 1 = Ethernet

5. Finally compile and upload your Sketch

5.1 Make sure you have selected your appropriate Arduino Board at the Tools Menu and also the used Com Port of the Arduino:



5.2 Next step is to Compile the Sketch with a click on the Compile Button:



At the lower side of the Arduino IDE you get the result, it should look like "Done compiling":

```
//#define MOTOR_STEER_IBT2 //uncomment this line if you want to use Steering Motor + Cytron Mujouc Driver
//#define MOTOR_STEER_IBT2 //uncomment this line if you want to use Steering Motor + IBT 2 Driver
//#define PWM STEER //uncomment this line if you want to use PWM 2-Coil Valve

Done compiling

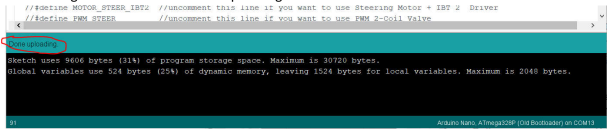
Sketch uses 9606 bytes (31%) of program storage space. Maximum is 30720 bytes.
Global variables use 524 bytes (25%) of dynamic memory, leaving 1524 bytes for local variables. Maximum is 2048 bytes.
```

If there appears orange failures, recheck your modifications precisely!

5.3 Upload your compiled Sketch to your Arduino Board with the upload Button:



You should get an answer like "Done uploading"



Otherwise check your Serial Port where the Arduino is connected trough!

Congratulations , now your Arduino Board should work as expected and you can do the further Setup at AGopenGPS inside the Auto Steer Configuration Page

!! Good Luck !!