

# SBD Servo Drive

SDSetup software is used to configure SBD drive: [:green\\_drive\\_motors:sdsetup.zip](#)

EtherCAT version ESI file: [:green\\_drive\\_motors:cmz\\_sbd\\_etc.zip](#)

TwinCAT application note: [:green\\_drive\\_motors:sdsetup-twincat\\_cmz\\_en.pdf](#)

CanOPEN version EDS file: [:green\\_drive\\_motors:sbdcan.zip](#)

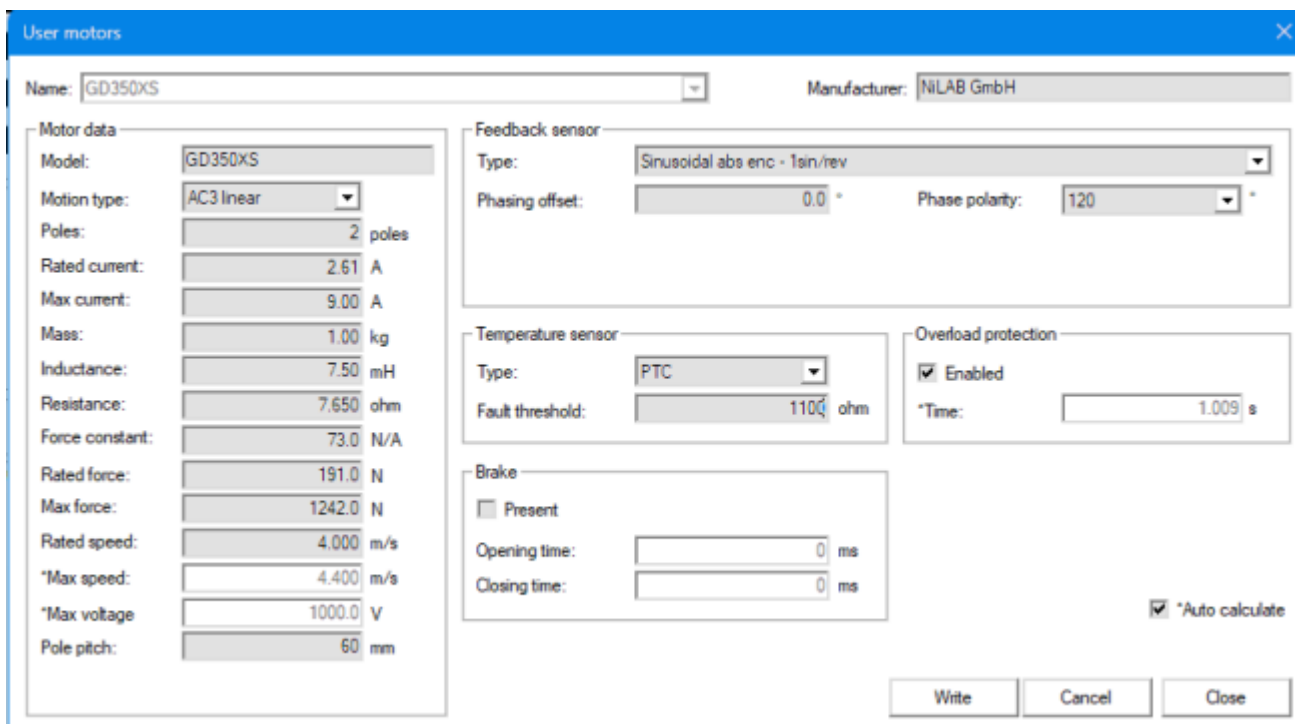
ProfiNET version GSDML file: [:green\\_drive\\_motors:gsdml\\_sbd\\_ssd.zip](#)

TiA Portal application note: [:green\\_drive\\_motors:cmzdrivespnt\\_tiaportal.zip](#)

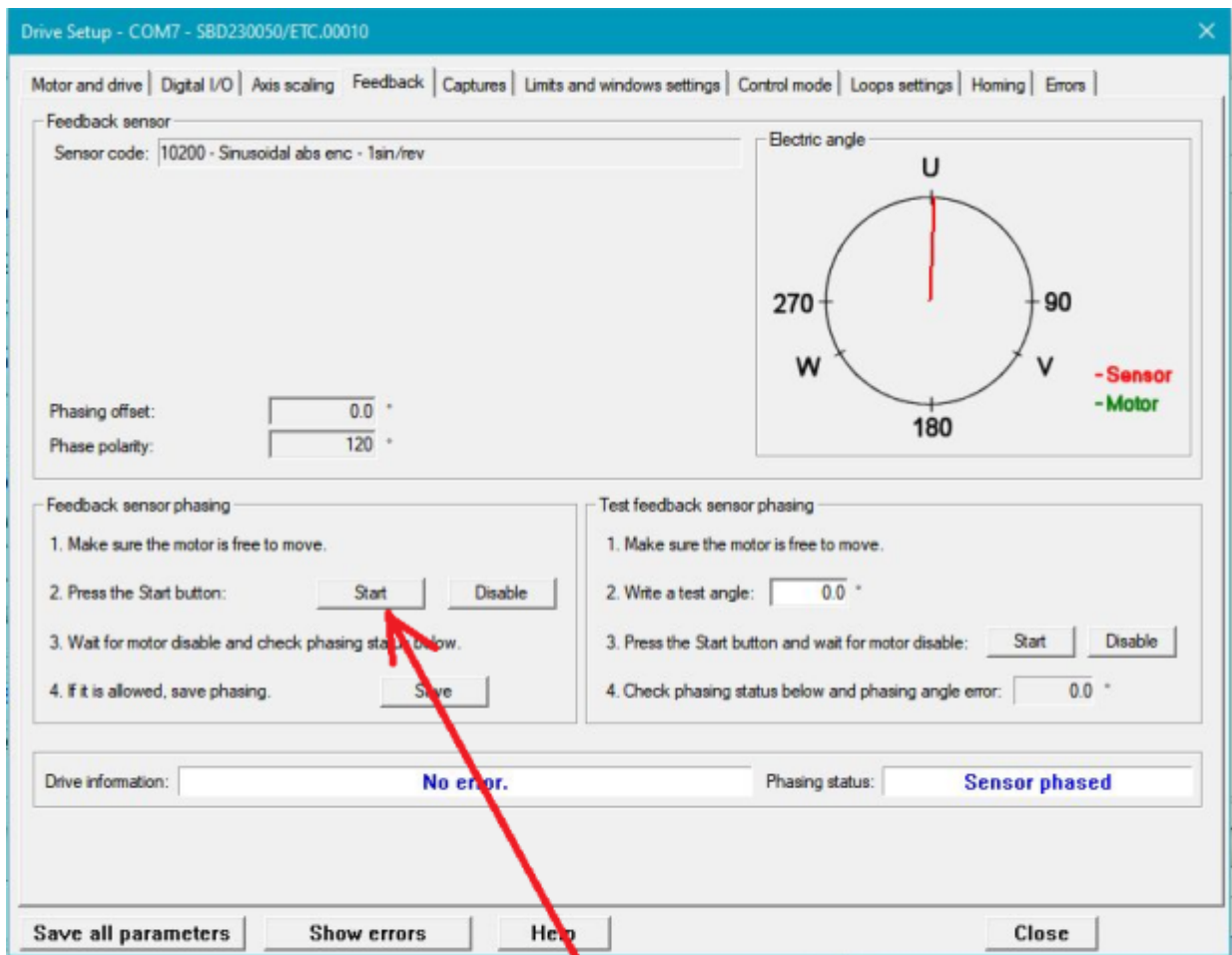
## 1) Specify a new motor using

A new motor can be added using File ⇒ User motors ⇒ Manage. Use [Datasheet Engine](#) to view the motor parameters.

Here below, for example the GD350XS motor parameters.



## 2) Phasing the motor



### 3) Tuning the motor

Using function generator, specify a motion profile

Oscilloscope screen - COM10 - SBD230050/ETC.00010

Channels | Loops settings | Function generator | Fast tuning | Gains calculation | Tuning current | Resonance estimator | Inertia estimator

1. Activate enable input if it is present.
2. Select the function generator:
3. Select the reference:
4. Set the parameters:

Profile target position	0.0600	m
Profile velocity	0.500	m/s
Profile acceleration	1.000	m/s <sup>2</sup>
Profile deceleration	1.000	m/s <sup>2</sup>
Profile interval	100	ms

Tuning end option:   
Tuning end deceleration:  m/s<sup>2</sup>

Position:  m      Drive status:

Drive information:

Trigger settings:  
Sampling time:  ms  
Trigger mode:   
Trigger linked to channel:   
Trigger value:   
Pre-trigger:  %  
 Show trigger  
 Single trigger mode  
 Trigger on rising edge  
 Trigger on falling edge  
   
   
Trigger stopped

Oscilloscope - COM10 - SBD230050/ETC.00010

Channels | Loops settings | Function generator | Fast tuning | Gains calculation | Tuning current | Resonance estimator | Inertia estimator

Channel 1:  Enable      
Scale:     Offset:   
Mode:     Update offset:

Channel 2:  Enable      
Scale:     Offset:   
Mode:     Update offset:

Channel 3:  Enable      
Scale:  mm/s    Offset:   
Mode:     Update offset:

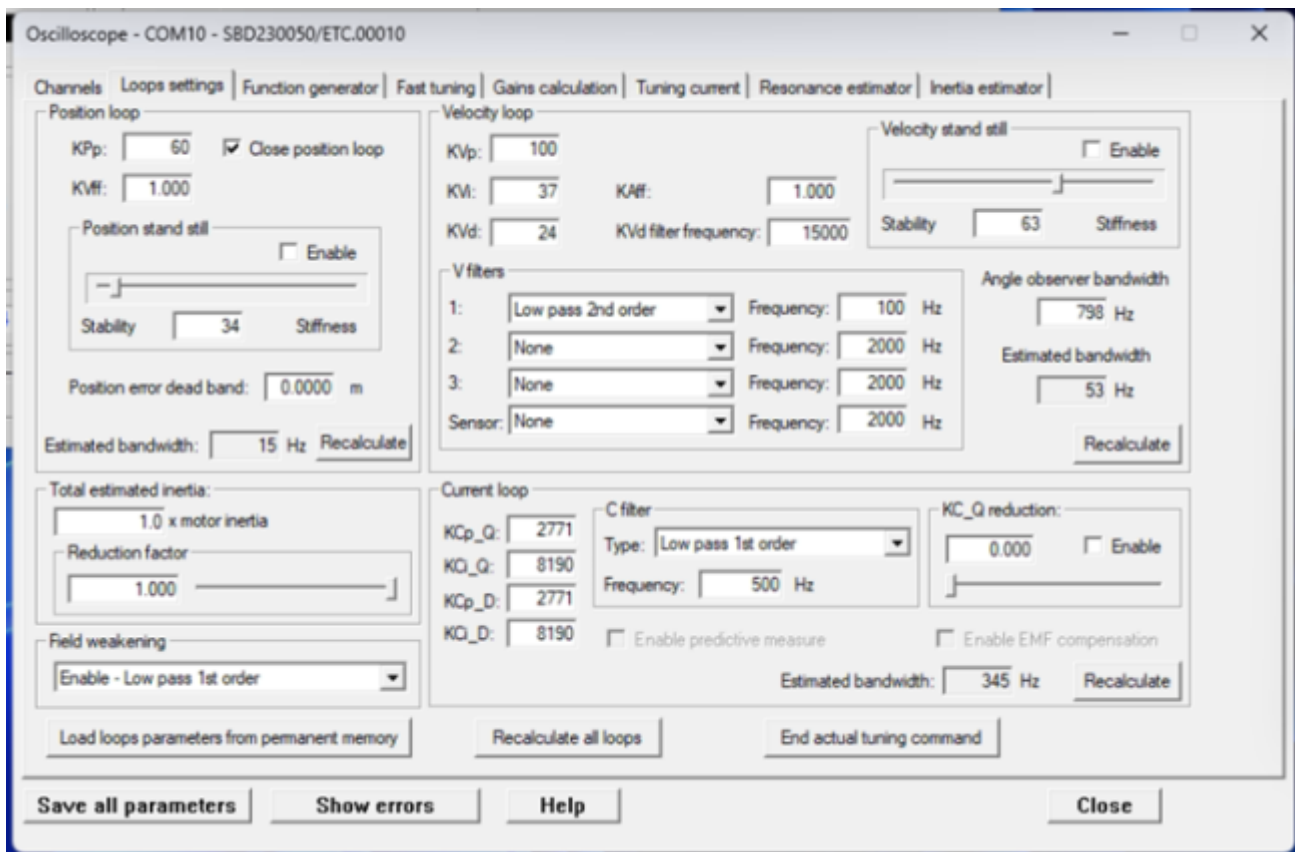
Channel 4:  Enable      
Scale:  mm/s    Offset:   
Mode:     Update offset:

X axis channel:   
Scale:  ms    Offset:   
Update offset:

Cursors:  
 X1  ms     Y1   
 X2  ms     Y2   
X2 - X1  ms    Y2 - Y1

Track mode:     Y cursor reference:

### 4) Example of loop settings



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