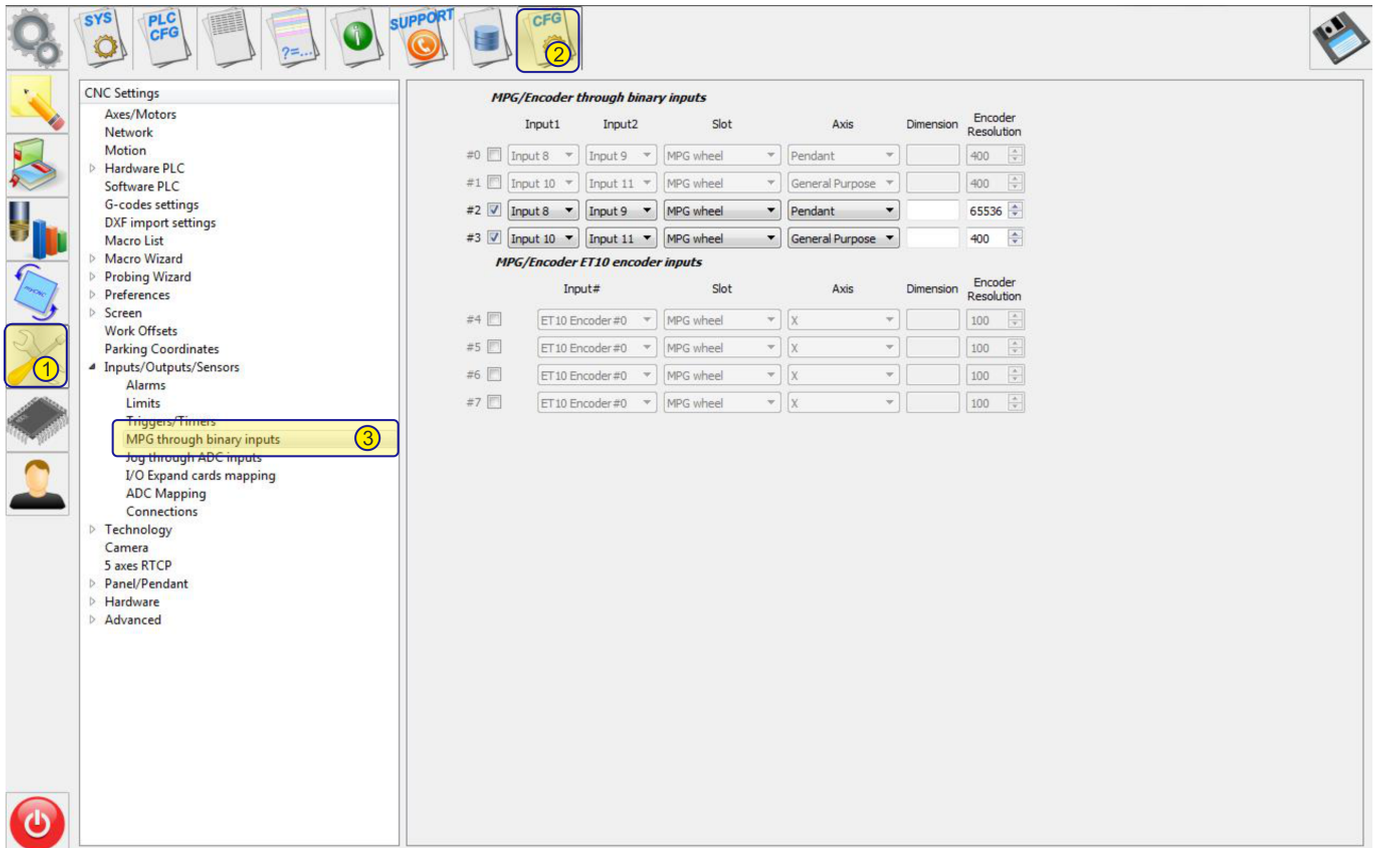
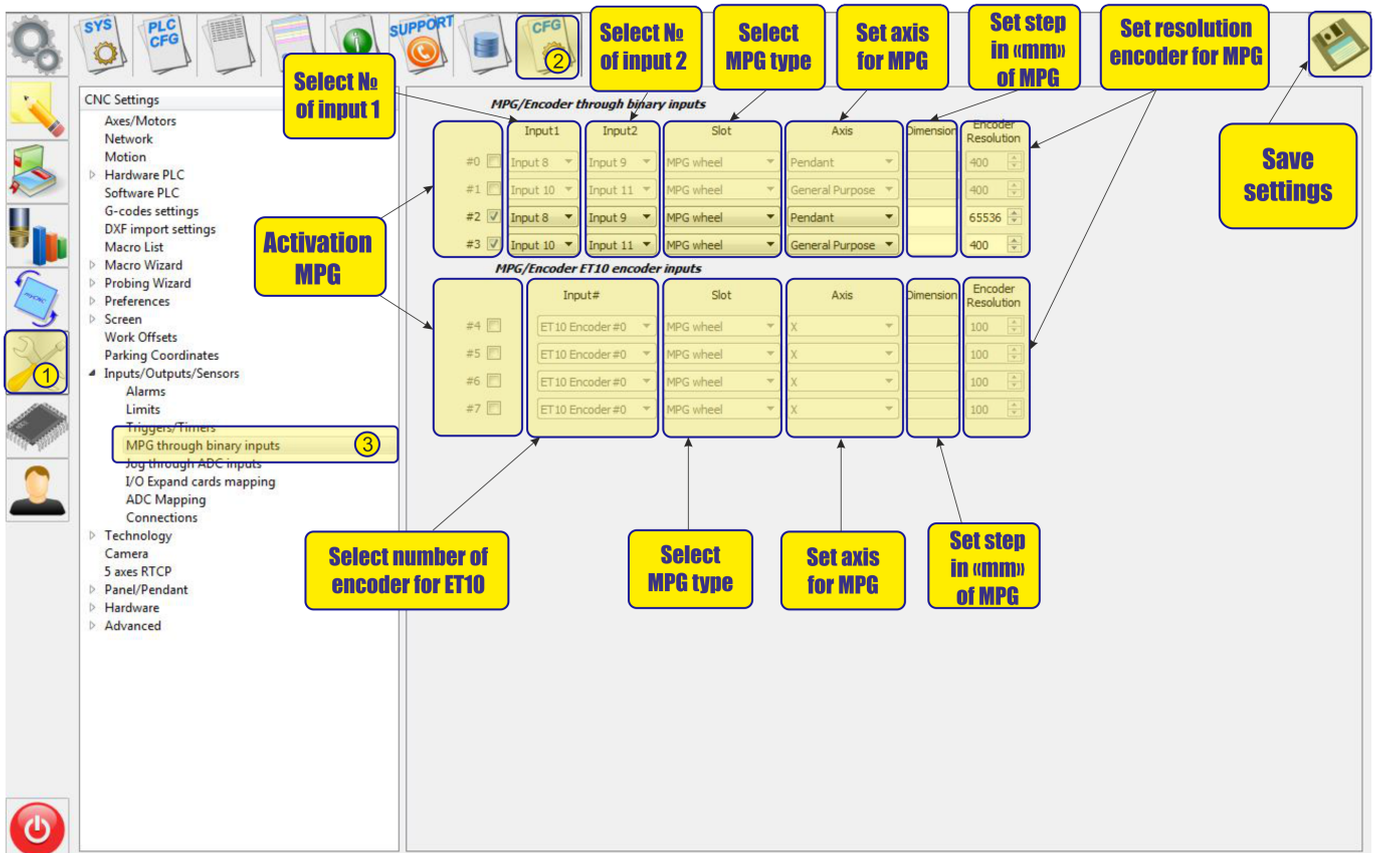


MPG through binary inputs

Main window:



Basic functions:



Mpg/Encoder through binary inputs

- To activate the MPG, it is necessary to check the box next to the MPG number:

	Input1	Input2	Slot	Axis	Dimension	Encoder Resolution
#0	<input checked="" type="checkbox"/> Input 8	Input 9	MPG wheel	Pendant		400
#1	<input type="checkbox"/> Input 10	Input 11	MPG wheel	General Purpose		400
#2	<input type="checkbox"/> Input 8	Input 9	MPG wheel	Pendant		65536
#3	<input type="checkbox"/> Input 10	Input 11	MPG wheel	General Purpose		400

- MPG - designed for manual control of the CNC without resorting to controlling the system from the operator panel. With the help of the control panel, the operator of the CNC machine can change the position of the axes, change the feedrate, adjust the spindle operation, set "0" and perform other operations while in close proximity to the workpiece.
- MPG examples are shown below:



- After activation, you can select the operating input numbers for the MPG on the controller - input1 and input2

input1:

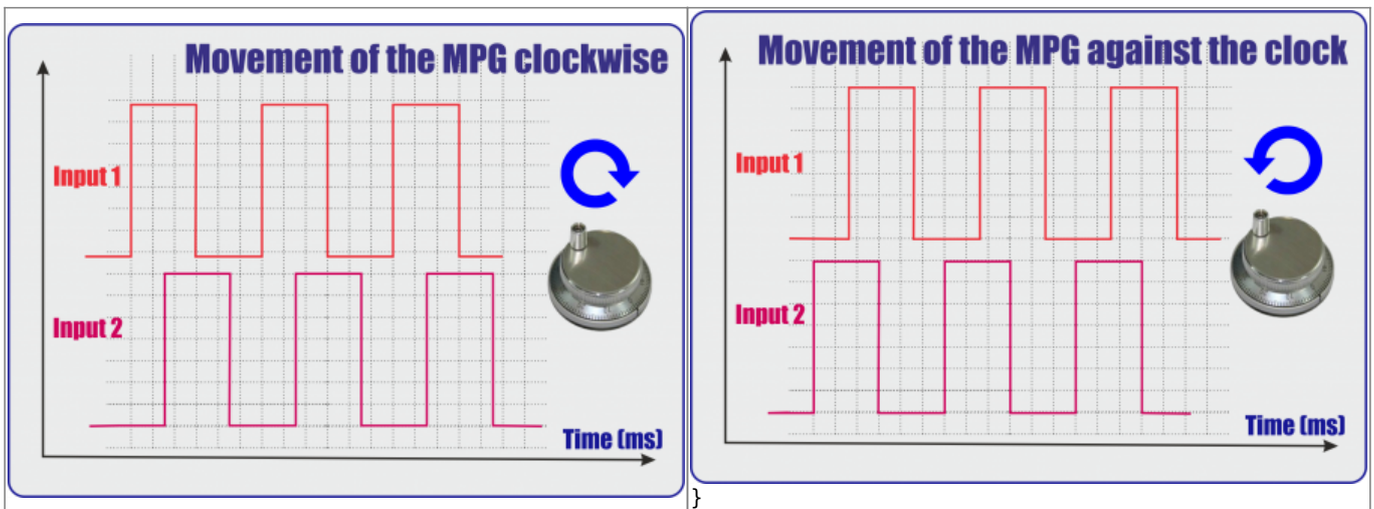
	Input1	Input2	Slot	Axis	Dimension	Encoder Resolution
#0	<input checked="" type="checkbox"/> Input 8	Input 9	MPG wheel	Pendant		400
#1	<input type="checkbox"/> Input 0	Input 11	MPG wheel	General Purpose		400
#2	<input type="checkbox"/> Input 1	Input 9	MPG wheel	Pendant		65536
#3	<input type="checkbox"/> Input 2	Input 11	MPG wheel	General Purpose		400
	<input type="checkbox"/> Input 3					
	<input type="checkbox"/> Input 4					
	<input type="checkbox"/> Input 5					
	<input type="checkbox"/> Input 6					
	<input type="checkbox"/> Input 7					
	<input type="checkbox"/> Input 8					
	<input type="checkbox"/> Input 9					
	ET10 encoder inputs					
	Input#		Slot	Axis	Dimension	Encoder Resolution
#4	ET10 Encoder #0		MPG wheel	X		100

input2:

MPG/Encoder through binary inputs

	Input1	Input2	Slot	Axis	Dimension	Encoder Resolution
#0	<input checked="" type="checkbox"/> Input 8	Input 9	MPG wheel	Pendant		400
#1	<input type="checkbox"/> Input 10	Input 0	MPG wheel	General Purpose		400
#2	<input type="checkbox"/> Input 8	Input 1	MPG wheel	Pendant		65536
#3	<input type="checkbox"/> Input 10	Input 2	MPG wheel	General Purpose		400
MPG/Encoder through binary inputs						
#4	<input type="checkbox"/> ET 10 Encoder #0	Input 3	MPG wheel	General Purpose		400
		Input 4				
		Input 5				
		Input 6				
		Input 7				
		Input 8				
		Input 9				

- Timing diagram for the MPG signals:



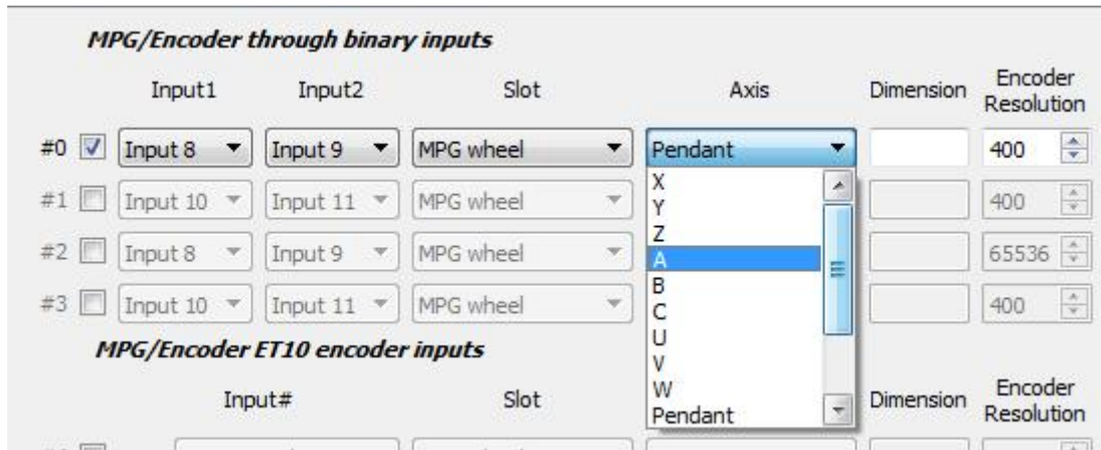
- It is also necessary to select the MPG function:

MPG/Encoder through binary inputs

	Input1	Input2	Slot	Axis	Dimension	Encoder Resolution
#0	<input checked="" type="checkbox"/> Input 8	Input 9	MPG wheel	Pendant		400
#1	<input type="checkbox"/> Input 10	Input 11	MPG wheel	General Purpose		400
#2	<input type="checkbox"/> Input 8	Input 9	THC/Z axis offset	Pendant		65536
#3	<input type="checkbox"/> Input 10	Input 11	MPG wheel	General Purpose		400

Functions	Discriptions
MPG wheel	Direct control of the MPG
THC/Z axis offset	Controlling the tracking (torch height control) while cutting with the help of an MPG
Spindle Sync	Spindle control, via the analog output to control the spindle speed.

- If necessary, select the coordinate axis, which will be controlled by the MPG



- Next we select the length of displacements with the help of an MPG. Number of movements in mm per pulse MPG:



- We set the resolving power of the MPG - the number of pulses per one revolution of the MPG



NOTE: The ET7 controller has two encoder slot reserved for the ET7 keyboard panel. These are permanently assigned to inputs #16, 17, 18, and 19, and cannot be changed despite editing the Config window (the preset cannot be overridden). If encoder input slots are to be used on the ET7 board, the latter two slots (2 and 3) should be used. This preset is not present on the ET6/ET10/ET15 boards where encoder slots 0-3 can all be used.

Mpg/Encoder ET10 through binary inputs

If you use the ET10 controller <https://shop.pv-automation.com/et10/9-mycnc-et10.html>, you can utilize not only the MPG function, but also the dedicated encoder inputs, to monitor the current position of any of the machine axes. In this way, it is not necessary to specify two binary inputs but rather one specific encoder input.

- To activate the MPG or Encoder, it is necessary to check the box next to required MPG/encoder number:

MPG/Encoder ET10 encoder inputs

Input#	Slot	Axis	Dimension	Encoder Resolution
#4 <input checked="" type="checkbox"/>	ET 10 Encoder #0	MPG wheel	X	100
#5 <input type="checkbox"/>	ET 10 Encoder #0	MPG wheel	X	100
#6 <input type="checkbox"/>	ET 10 Encoder #0	MPG wheel	X	100
#7 <input type="checkbox"/>	ET 10 Encoder #0	MPG wheel	X	100

- After activation, you can select the encoder number on the controller for to specify which encoder will be operated

MPG/Encoder ET10 encoder inputs

Input#	Slot	Axis	Dimension	Encoder Resolution
#4 <input checked="" type="checkbox"/>	ET 10 Encoder #0	MPG wheel	X	100
#5 <input type="checkbox"/>	ET 10 Encoder #0	MPG wheel	X	100
#6 <input type="checkbox"/>	ET 10 Encoder #0	MPG wheel	X	100
#7 <input type="checkbox"/>	ET 10 Encoder #0	MPG wheel	X	100

- It is also necessary to select the MPG function (MPG wheel/THC/Spindle Sync):

MPG/Encoder ET10 encoder inputs

Input#	Slot	Axis	Dimension	Encoder Resolution
#4 <input checked="" type="checkbox"/>	ET 10 Encoder #0	MPG wheel	X	100
#5 <input type="checkbox"/>	ET 10 Encoder #0	MPG wheel	X	100
#6 <input type="checkbox"/>	ET 10 Encoder #0	MPG wheel	X	100
#7 <input type="checkbox"/>	ET 10 Encoder #0	MPG wheel	X	100

Functions	Discriptions
MPG wheel	Direct control of MPG
THC/Z axis offset	Controlling the tracking (THC) while cutting with the help of an MPG
Spindle Sync	Spindle control, via the analog output to control the spindle speed.

- If necessary, select the coordinate axis which will be controlled by MPG

MPG/Encoder ET10 encoder inputs

Input#	Slot	Axis	Dimension	Encoder Resolution
#4 <input checked="" type="checkbox"/>	ET 10 Encoder #0	MPG wheel	X	100
#5 <input type="checkbox"/>	ET 10 Encoder #0	MPG wheel	X	100
#6 <input type="checkbox"/>	ET 10 Encoder #0	MPG wheel	X	100
#7 <input type="checkbox"/>	ET 10 Encoder #0	MPG wheel	X	100

- Next we select the length of displacements with the help of MPG. Number of movements in mm per pulse MPG:

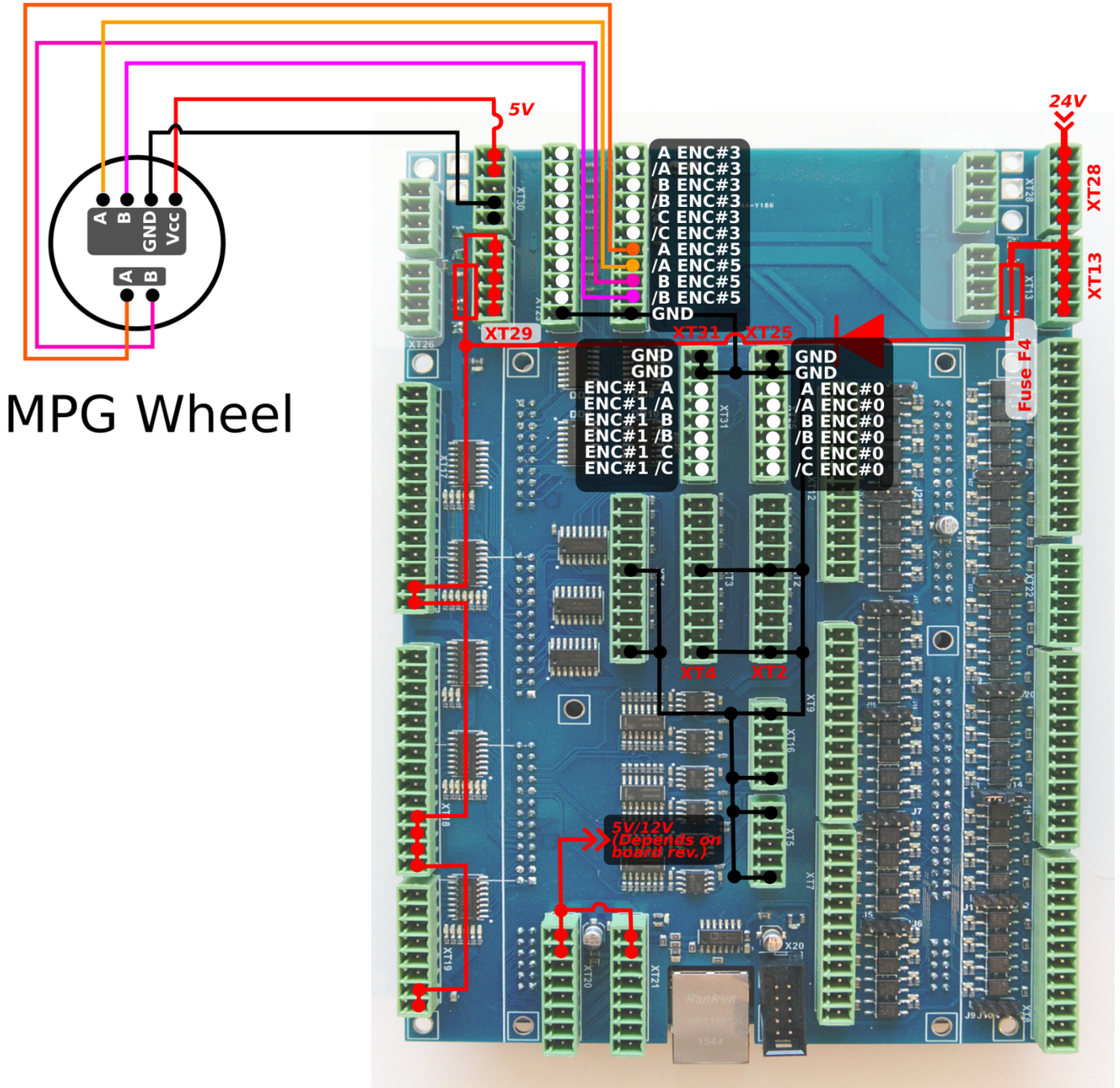
	Input#	Slot	Axis	Dimension	Encoder Resolution	
#4	<input checked="" type="checkbox"/>	ET10 Encoder #0	MPG wheel	X	0.1	100
#5	<input type="checkbox"/>	ET10 Encoder #0	MPG wheel	X		100
#6	<input type="checkbox"/>	ET10 Encoder #0	MPG wheel	X		100
#7	<input type="checkbox"/>	ET10 Encoder #0	MPG wheel	X		100

- We set the resolving power of the PGM - the number of pulses per one revolution of PGM

	Input#	Slot	Axis	Dimension	Encoder Resolution	
#4	<input checked="" type="checkbox"/>	ET10 Encoder #0	MPG wheel	X	0.1	100
#5	<input type="checkbox"/>	ET10 Encoder #0	MPG wheel	X		100
#6	<input type="checkbox"/>	ET10 Encoder #0	MPG wheel	X		100
#7	<input type="checkbox"/>	ET10 Encoder #0	MPG wheel	X		100

ET10 MPG connection through encoder inputs

The following diagram shows an example of an MPG wheel connection to the ET10 controller (encoder #5):



MPG Wheel

In order to set up this encoder to change some values within the software (such as jog overspeed, motion overspeed, etc), the user can go into Settings > Config > Inputs/Outputs/Sensors > Connections, and add a new connection or edit an existing one.

- In the **Source** field, select Encoder.
- For the **parameter**, type in some parameter 100-112 for fast encoders (0-16 is reserved for slow encoders). In order to check which particular encoder is used, the user can go into Settings > Config > Hardware > Encoders and note which encoder value changes as the MPG wheel is being turned. For example, for fast encoder #5, parameter 105 will be chosen.
- For **destination**, select Item.
- For **destination parameter**, input the parameter you require (for example, jog-overspeed)
- Set K to 1, leave K0 blank.

The settings window should then look similar to this:

Source	Parameter	Destination	Parameter	K	K0
Input Pin	0	Item	cnc-gvariable-7011	0.5	
Encoder	105	Item	jog-overspeed	1	
Output Port	24	Input Port	24	1	

This will allow us to use the MPG wheel connected to the encoder inputs to change a number of myCNC parameters.

From: <http://docs.pv-automation.com/> - myCNC Online Documentation

Permanent link: http://docs.pv-automation.com/mycnc/mpg_through_binary_inputs?rev=1566489537

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