## Jog through ADC inputs

## Main window:

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	Alarms Limits	#0 🔳 🗴	x 👻	ADC0 🔻		-1	50	2000	2100	4050	4096		
	Triggers/Timers MPG through binary inputs	#1 🗖 Z	Z 🔻	ADC3 🔻		100	450	2044	2244	4096	4000		
	Jog through ADC inputs I/O Expand cards mapping	#2 🔳 🗴	x	ADC0 🔻									
	ADC Mapping	#3 🗖 🗙	X 🔻	ADC0 🔻									
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	CNC Settings Aves/Motors A Inputs/Outputs/Sensors Alarms Limits Triggers/Timers MPG through hary inputs Jog through ADC inputs VO Expand Cards mapping ADC Mapping Connections Network Motion Hardware PLC Software	() = 0   0 = 1   2 = 2   0 = 2   0	Axis X VIS X V X V X V X V X V X V X V X V	Channel ADCO ~ ADCO ~ A	a W is e FF ng	evel fter hich s an	50 450	2000 2044 botton level of the ead zoi	2100 2244	A050 4096 4096 4096 A096 A096 A096 A096 A096 A096 A096 A	A005 A000 A000 A000 A000 A000 A000 A000	ON / OFF ignoring max	
	CNC Settings Aves/Motors A Inputs/Outputs/Sensors Alarms Limits Triggers/Timers MPG through hary inputs Jog through ADC inputs VO Expand Cards mapping ADC Mapping Connections Network Motion Hardware PLC Software	() = 0   0 = 1   2 = 2   0 = 2   0	Axis X VIS X V X V X V X V X V X V X V X V	Channel ADCO ~ ADCO ~ A	a W is e FF ng	evel fter hich s an	50 450	2000 2044 botton level of the ead zoi	2100 2244	A050 4096 4096 4096 A096 A096 A096 A096 A096 A096 A096 A	A005 A000 A000 A000 A000 A000 A000 A000	ON / OFF ignoring max	
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- *ADC*-a device that converts the input analog signal into a discrete code (digital signal). In this case, the incoming analog signal is proportionally converted into a control signal of displacements along the selected coordinate.
- To activate the Jog through ADC inputs, it is necessary to check the box next to number of channel:

	Axis	Channel	Ignore Zero	Min alarm	Min range	Dead	Zone	Max range	Max alarm	Ignore Max
#0 🔽 🗴	. •	ADC0	-	-1	50	2000	2100	4050	4096	<b>V</b>
<b>#1</b> 🔲 Z	:	ADC3	r 🗸	100	450	2044	2244	4096	4000	$\checkmark$
#2 🔳 🗴	. –	ADC0	-							
#3 🔳 🗴	(	ADC0	-							
#4 🔳 🗴	( 🔫	ADC0	· 🗆							
#5 🔳 🗴	· •	ADC0								

• Next you need to select the axis by which the control will be carried out using an analog signal. It is also possible to select a vertical support control system during tracking (TNC).

	Axis	Channel	Ignore Zero	Min alarm	Min range	Dea	d Zone	Max range	Max alarm	Ignore Max
#0 📝 🔽	-	ADC0	-	-1	50	2000	2100	4050	4096	<b>V</b>
#1 🔳 🗙	Â	ADC3	- 1	100	450	2044	2244	4096	4000	$\checkmark$
#2 🔳 🖁		ADC0								
#3 🔳 🖥	=	ADC0								
#4 🔳 🗸		ADC0								
#5 🔲 🗰	c –	ADC0								

• It is also necessary to choose the number of the ADC input channel on the controller, where the analog signal from the analog control (analog-joystick) will go directly.

	Axis	Channel	Ignore Zero	Min alarm	Min range	Dead	Zone	Max range	Max alarm	Ignore Max
#0 🔽 🗴	•	ADC0 🔻	<b>V</b>	-1	50	2000	2100	4050	4096	✓
#1 🔳 Z	-	ADC0 ADC1	$\checkmark$	100	450	2044	2244	4096	4000	$\checkmark$
#2 🔲 🛛	-	ADC2 ADC3 E								
#3 🔳 🗴	-	ADC4 ADC5								
#4 🔳 🗴	-	ADC6 ADC7								
#5 🔲 🗙	Ψ.	ADC8 ADC9 T								

- The processor input is usually designed to measure an analog signal in the range of 0 to 5V. Correspondingly inside the processor, this analog signal will be converted to a digital value from 0 to 4096. Where 0 is 0V, and 4096 is 5V.
- In CNC machines, as a rule, the source of the analog signal and the main control is the joystick. The most convenient and most common are joysticks based on Hall sensors with power supply + 5V and output signals 0-2.5V-5V. Where the level 2.5B corresponds to the position of the joystick at rest, i.e. the controlled axis is not subject to control. After converting the analog signal to 2.5V, the digital value of 2048 corresponds to the digital value of 2048. Typically, joysticks and similar control devices at the output, even at rest, have small distortions and noises in the output signal. To prevent false positives and unauthorized movements, a "dead zone" is entered in the settings.
- "Dead zone" is set by two values of the lower and upper limit of the values of the input signal, in the range of which the system will not respond to the input signal and system movements

and other reactions to the joystick will be absent. For example, the system will not perform any reactions or actions in the range of values from 2000 to 2100, which in turn corresponds to the input signal levels in the range from 2.44V to 2.56V.

	Axis	Channel	Ignore Zero	Min alarm	Min range	Dead	Zone	Max range	Max alarm	Ignore Max
#0 🔽 🗴	· •	ADC0 -	<b>V</b>	-1	50	2000	2100	4050	4096	<b>V</b>
<b>#1</b>	:	ADC3 🔻	$\checkmark$	100	450	2044	2244	4096	4000	$\checkmark$
#2 🔲 🗴	· •	ADC0 🔻								
#3 🔳 🗴	· · · ·	ADC0 🔻								
#4 🔲 🗴	· · · ·	ADC0 🔻								
#5 🔳 刘	· •	ADC0 🔻								

- Accordingly, 0V is a movement to the left or counterclockwise, at the maximum speed and 5V is movement to the right or clockwise at the maximum speed. The value of the signal in the range from 0 to 2.5V - allows a smooth, adjustable movement to the left or counterclockwise, and accordingly the signal value from 2.5V to 5V allows a smooth, controlled movement to the right or clockwise.
- Also in the program is designed to protect against breakage of the joystick itself or broken wires. Because when the cable is cut from the joystick to the controller input, the level of the input signal will be equal to or close to 0V (0). Also, for certain errors in the wiring, it is possible for a false alarm to occur at 5V level (4096) at the controller input. To prevent movement with such errors in the program, you can set the minimum and maximum level of the signal at the input to the controller. For example, the minimum signal level is set to 50, which corresponds to 0.06V, and the maximum level is set to 4050, which corresponds to 4.94V.

Axis	Channel	Ignore Zero	Min alarm	Min range	Dead	Zone	Max range	Max alarm	Ignore Max
#0 🔽 🗴	ADC0 -	]	-1	50	2000	2100	4050	4096	<b>V</b>
#1 🔲 Z	ADC3 🔻	] 🔽	100	450	2044	2244	4096	4000	$\checkmark$
#2 🔲 🗴	ADC0 🔻	]							
#3 🔲 🗙	ADC0 🔻	]							
#4 🔲 🛛	ADC0 🔻	]							
#5 🔳 🗴	ADC0 🔻	)							
Axis	Channel	Ignore Zero	Min alarm	Min range	Dead	Zone	Max range	Max alarm	Ignore Max
	Channel		Min alarm	Min range	Dead	2100	Max range	Max alarm 4096	
#0 🔽 🗴		Zero							Max
#0 🔽 🗙	ADC0 -	Zero	-1	50	2000	2100	4050	4096	Max V
#0 ♥ X + + + + + + + + + + + + + + + + + +	ADC0  ADC3	Zero	-1	50	2000	2100	4050	4096	Max V
#0 ♥ X #1 □ Z #2 □ X #3 □ X	ADC0  ADC3  ADC3  ADC0  ADC0	Zero	-1	50	2000	2100	4050	4096	Max V

 In the program, you can simply set the alarm signal level. Two levels are set. The minimum alarm is the signal level at which the system considers that the analog control device is faulty and the Maximum alarm is the maximum level from the analog control device at which the system also decides that the control is damaged. In the example, these levels are set to -1 (0V) and 4096 (5V), respectively.

	Axis	Chann	nel	Ignore Zero	Min alarm	Min range	Dead	Zone	Max range	Max alarm	Ignore Max
#0 📝 🗴	•	ADC0	•	<b>V</b>	-1	50	2000	2100	4050	4096	<b>V</b>
#1 🔳 🛛	•	ADC3	-	<b>V</b>	100	450	2044	2244	4096	4000	$\checkmark$
#2 🔳 🗴	-	ADC0	-								
#3 🔳 🗴	-	ADC0	-								
#4 🔳 🗴	-	ADC0	-								
#5 🔳 🗴		ADC0	-								
	Axis	Chann	nel	Ignore Zero	Min alarm	Min range	Dead	Zone	Max range		Ignore Max
#0 <b>V</b> 🗴	Axis	Chann ADC0	nel 💌	Ignore Zero	Min alarm	Min range	Dead	Zone 2100	Max range		
#0 <b>√</b> <u>X</u> #1 □ Z				Zero							Max
	-	ADC0	•	Zero	-1	50	2000	2100	4050	4096	Max V
#1 🔲 Z	• •	ADC0 ADC3	•	Zero	-1	50	2000	2100	4050	4096	Max V
#1 🗌 Z #2 🕅 X	• • •	ADC0 ADC3 ADC0	•	Zero	-1	50	2000	2100	4050	4096	Max V

## • If necessary, these alarms can be disabled by setting the checkboxes to the appropriate areas.

	Axis	Channel	Ignore Zero	Min alarm	Min range	Dead	Zone	Max range	Max alarm	Ignore Max
#0 🔽	x •	ADC0 -		-1	50	2000	2100	4050	4096	☑
#1 📃	Z -	ADC3 🔻		100	450	2044	2244	4096	4000	1
#2 📃	X -	ADC0 -								
#3 📃	X -	ADC0 -								
#4 📃	X -	ADC0 🔻								
#5 📃	X -	ADC0 -								
	Axis	Channel	Ignore Zero	Min alarm	Min range	Dead	Zone	Max range	Max alarm	Ignore Max
#0 🔽	Axis	Channel	Ignore Zero	Min alarm -1	Min range	Dead	Zone 2100	Max range	Max alarm	
_			Zero							Max
#1	x •	ADC0 -	Zero	-1	50	2000	2100	4050	4096	Max
#1 🕅	x → z ▼	ADC0 -	Zero	-1	50	2000	2100	4050	4096	Max
#1 🕅 #2 🕅 #3 🕅	X •	ADC0 V ADC3 V ADC0 V	Zero	-1	50	2000	2100	4050	4096	Max

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