4-Axis Position Control

INFO-4KP



The INFO-4KP is the field bus node for high-precision and very fast positioning and control tasks.

The board incorporates four complete, independent channels.

The positioning board is a pure peripheral board, i.e. the control algorithms requiring much computing power are performed by the firmware in the INFO-Master.

The firmware also performs the conversion of increments into degrees, meters or mm and ensures reference

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travels accurate to one increment.

An INFO-PPC Master with the PowerPC RISC-CPU controls up to 64 axes in addition to performing the entire machine control function.

The board is suitable for controlling servo controllers, frequency converters or for reading handwheels. On board is a DC/DC converter for resolvers and proximity switches.

CH-8332 Russikon

Tüfiwis 26

Rev. 0802



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Technical Data

Sampling rate

- Standard:
 - 64 axes 4ms
 - 32 axes 2ms
- 16 axes 1ms
- 8 axes 0.5ms
- Ramp profiles, e.g. sine ramp.

4 incremental inputs

- RS422, TTL or 15 ... 24V
- max. 2.5MHz counting frequency

4 zero point inputs

- RS422, TTL or 15 ... 24V
- Reference travel accurate to one increment

4 DAC outputs

- for analog controller control
- $\pm 10V$ with 0.3mV resolution

4 outputs

- Controller enable
- 24V/10mAindividually isolated

5V supply

- for resolver
- 400mA max.

15V supply

- for 4 proximity switches
- 4 x 20mA max.

Order No INFO-4KP 609416100



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Software

The position control software of the INFO-Power PC Master independently controls up to 64 axes simultaneously. This software can be controlled in **any** required programming language.

The axis parameters (control weights, norm factors, preselection values, etc.) are written via the INCO-DLL into the field bus master. The preselection values are indicated in the user-specific units such as degrees, meters or mm.

The INFO-PPC Master controls and monitors the entire ramp and constant runs, brakes to the accuracy of an increment at the required point and maintains this point up to the next run command. In addition, the resolution of the encoder is extended by a software function by means of the four-quadrant method to 32bit. Each axis is sampled every 500µs, and the control intervals last 4, 2, 1 or 0.5ms, depending on the number of axes. Speed changes during running, multiple axis trajectory runs (pull mode) are just as possible as premature termination or EMERGENCY OFF. Of course, it is also at all times possible to read the current position.

Other modes:

- Start-up mode (without fault monitoring)
- Control and simulation mode (without feedback, open-loop control)
- Automatic normalization (always between 0...360 degrees)
- Automatic zeroing after each run
- Endless turning
- DAC/increment mode (pure DAC output ±10V) and 16-bit encoder path measurement
- DAC / path mode (pure DAC output ± 10V) and path measurement with conversion to meters, mm or degrees

Connector Allocations

			d				b				z	
2 4	00	+ -	Vout Vout	0 0	0 0	+ -	Vout Vout	0 0		0,00	Screer Screer	1 1
6 8	0 0	+ -	Vout Vout	1 1	0 0	+ -	Vout Vout	1 1			Screer Screer	1 1
10 12	0 0	+ -	Vout Vout	2 2	0 0	+ -	Vout Vout	2 2			Screer Screer	1 1
14 16	0 0	+ -	Vout Vout	3 3	0 0	+ -	Vout Vout	3 3			Screer Screer	1 1
18 20	0 0		KC0 KC1		0 0		KE0 KE1			-	Gnd 12	V
22 24	0 0		KC2 KC3		0 0		KE2 KE3			+	12 Gnd	V
26 28			0V 0V		I I	I INO I IN1		I I		clN0 clN1		
30 32		+ +	24 24	V V	I I		IN2 IN3		I I		cIN2 cIN3	

Connector 1

vertical DIN 41612, Type F-48 2.8mm pins

Connector 2 vertical

2.8mm pins

DIN 41612, Type F-48

d b z A B A B 2 0 0 0 Screen I + + + 4 Screen I 0 V 0 5 N 6 0 + 15 Ο V Gnd 0 8 Screen Ι Ν I + _ 10 A 1 A Screen Ι Ι + 1 _ В + + 12 Screen 1 V 1 I B 5 N 1 V I 15 N + 0 14 Gnd 0 1 16 Screen Ι Ι +2 2 V 2 18 Screen A B 5 N 2 2 V 2 I I +В + 20 Screen I I _ 15 N + + 22 0 + 0 Gnd 24 Screen I I A B 15 26 Screen 3 3 V A B 5 N 3 3 V I +28 + Screen I _ Ι 30 0 + Gnd 0 +32 + 3 Ν 3 Screen



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Addressing (blue)

S1 (X0)	Axis
0	0 to 3
 F	60 to 63

The adddress switch S2

is not mounted as standard.

F

LED

Per channel, 3 LEDs are mounted, which signal the following functions:

red =	Motor control active
yellow =	Motor turns forwards
green =	Synchpulse input

LEDs on receiver module

LED-red +5V supply LED-yellow INFO-Link receiver signal OK =

Jumper (green)

The jumpers influence the light intensity of the emitting LED and thereby the segment length of the fiber cable up to the next board.

Segment length	Jumper position
0 10m	nojumper
8 30m	>10
20 50m	>30

Mounting fields (light green)

The encoder inputs can be configured with resistor arrays for different encoder types; e.g. RS232, TTL, 15V.

Customized modifications are available as required.

Type 4KP-94161A is 100% pin-compatible with 4KP-94161.

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Specifications

Power supply

+18...32V, 450mA with 24V.

Climatic conditions

-	Ambient temperature	:
	Storage:	-20+80°C
	Operation:	0 +45°C
-	Board temperature:	
	Operation:	0+70 °C
-	Relative air humidity	

No condensation: 95%

Increment and zero pulse inputs

- Requires A, B tracks
- 4-fold resolution
- Input frequency max. 2.5MHz
- 14-bit counter
- Software-implemented extension to 64-bit floating point path measurement
- Zero pulse input positive active, min. 400µs
- RS422 with 330Ω termination
- +5V with 2.5V switching point
- +15V with 5V switching point

DAC outputs

- $\pm 10V/16$ -bit
- Resolution 300µV/bit
- Precision better than 10mV
- Offset and gain correction in EEPROM (no pots)
- Offset drift max. -1.8mV/degree
- Gain drift max. $\pm 0.15\%$ /degree
- Internal gain, offset drift and error of the motor end stage are automatically balanced by a software function in position control.

Enable outputs

- Outputs: V_{off}=48V, I_{on}=10mA

5/15V supply (on board)

- 5V +10%,-5%, 400mA max.
- 15V ±10%, 20 ... 80mA max.

Mounting

- Connectors DIN 41612, Type F-48
- 35mm DIN bar mounting Dimensions:
- 165 x 105 x 45 mm (LxWxH)



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Connection example

Connections

Board power supply

For the board power supply, a 3-phase rectifier without electrolytic capacitor is sufficient. But to avoid malfunctions, a electrolytic capacitor of 4700 ... 10,000µFisrecommended.

The 24V power supply must pass through a line filter.

Screened lines

It is essential to connect the encoder with screened lines and wherever possible with differential signals (RS422).

The DAC output must also be connected with screened lines to the motor power section.

Always install the screens to the motor controller and to the encoder on both sides. To prevent undesirable current leakage through the screening, it may be necessary to also provide a potential equalization conductor, particularly in case of long distances or different supplies.

If a frequency converter is applied, its motor cables should if possible be installed so as to be screened.

Encoder power supply

The DC/DC converter on the board also provides the +5V power supply to the encoder. This eliminates the need for a special supply for these encoder. As a zero pulse generator, proximity switches can be used, which are also supplied from the board with 15V.

Grounding

Grounding of the 4KP is through the casing. The motor controller must be separately grounded. Take care to ensure that the mounting bar has very good contact to the mounting plate or to the chassis to ensure that interference is discharged. The encoder are frequently mounted directly on the motor. It is essential to ground also this motor encoder combination as otherwise the motor current will interfere with the encoder electronics.



Additional inputs and outputs

The additional inputs and outputs must always be wired inside the control cabinet (max. length 1m). Otherwise they must be provided with screening.

See also INDEL wiring guidelines and INDEL design guidelines.



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Interfaces









15V inputs



24V Inputs



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Enable outputs



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ELEK

Wiring

Encoder

The inputs of the encoder and zero pulses can be configured for RS422, TTL or 15V inputs. The board incorporates three mounting fields for this purpose, in which the resistor arrays can be plugged. In this case, two encoder and all zero pulses must have the same input configurations.

Revision 0,A

- Encoder channels 0 and 1 J2
- Encoder channel 2 and 3 J3
- J4 Zero pulse channel 0 ... 3

Revision B

- Encoder channels 0 and 1 J2
- J4 Encoder channel 2 and 3
- J3 Zero pulse channel 0 ... 3

Enable outputs

The enable outputs are potential-free. The typical current loading is 10mA, the maximum no-load voltage 48V.