# **GETRIEBEBAU NORD**

Member of the NORD DRIVESYSTEMS Group

Getriebebau NORD GmbH & Co. KG Getriebebau-Nord-Straße 1 • 22941 Bargteheide, Germany • www.nord.com



# SK CU4-IOE

# Part Number 275 271 006

### **IO Extension**

Only qualified electricians are allowed to install and commission the module described below. An electrician is a person who, because of their technical training and experience, has sufficient knowledge with regard to

- Switching on, switching off, isolating, earthing and marking power circuits and devices,
- Proper maintenance and use of protective devices in accordance with defined safety standards.

# \Lambda DANGER

#### Danger of electric shock

The frequency inverter carries hazardous voltage for up to 5 minutes after being switched off.

• Work must not be carried out unless the frequency inverter has been disconnected from the voltage and at least 5 minutes has elapsed since the mains was switched off.

#### Validity of document

This document is only valid in conjunction with the operating instructions of the respective frequency inverter ( $\square$  See overview at end of document). These documents contain all of the information that is required for safe commissioning of this module and the frequency inverter.

#### Scope of supply

1 x	Module	SK CU4-IOE
1 x	System bus cable kit	grey / black
1 x	24 VDC cable kit	brown / blue
2 x	Connection screws	M4 x 20 cross-head



#### Field of use

IO extension for installation in decentralized frequency inverters (NORDAC *BASE*, NORDAC *FLEX*, NORDAC *LINK*). This can be connected to the inverter via the system bus. Two digital inputs, 2 analog inputs (optionally as digital inputs) and 1 analog output are available.

Technical Information / Datasheet	SK CU4-IOE			
IO-Extension	TI 275271006	V 1.6	4924	en



### Technical Data

Temperature range	-25°C 50 °C	Vibration resistance	3M7
Temperature class	Class 3K3	Firmware version	V1.3 R1
Protection class	IP20		

Name	Terminal	Data
Module power supply (load capacity)	40 + 44	24 VDC ± 20 %, reverse polarity protected (≤ 2 A)
Power consumption of module	40 + 44	≈ 110 mA
Digital input - operating range	C1/C2	PLC compatible in accordance with EN 61131-2 (digital inputs type 1), Low: 0 5 V, High: 15 V 30 V, voltage- proof up to 50 V
Digital input - specific data	C1/C2	$R_i = 8,1 k\Omega$ , input capacitance: 10nF Scan rate 1 ms, reaction time 1 ms
Digital input - operating range	14/16	High: 7,5 V 30 V
Analog input - reference voltage	11	10 VDC ±0,1 V, ≤ 20 mA (output)
Analog input - differential input version	13+14/15+16	Resolution: 12 Bit, accuracy: 0.1 V, Load resistance 250 $\Omega$ (Connection via DIP switch when configuration as a current input.)
Analogue input - load capacity	13+14/15+16	≤ 10 mA (mode: 0/2 … 10 V) ≤ 20 mA (mode: 0/4 … 20 mA)
Analog output - load capacity	17	≥ 1 kΩ (Mode: 0/2 … 10 V) ≤ 250 Ω (Mode: 0/4 … 20 mA)
Analog output - specific data	17	Resolution: 10 Bit, accuracy: 0.25 V

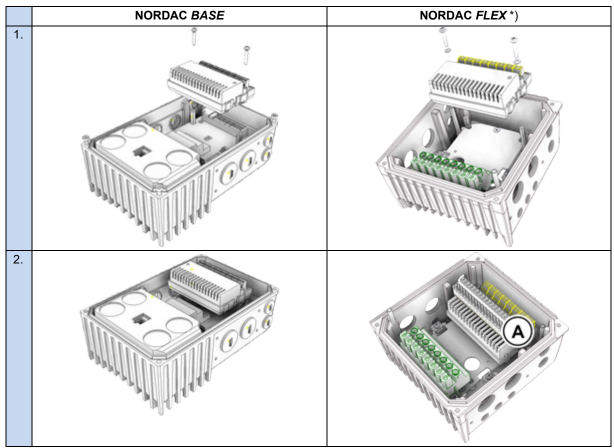


### Installation

Installation location	In defined option slot inside the NORDAC device.		
Fastening	with screw fastenings		
1) With NORDAC LINK this assembly must be selected when ordering. The installation is then carried out at the factory. Subsequent			

) With NORDAC LINK, this assembly must be selected when ordering. The installation is then carried out at the factory. Subsequen installation is not possible.

#### Installation steps



\*) Before carrying out installation step 1 it may be necessary to remove the control terminal bar ( A ), The control terminal bar ( A ) must be fitted after installation step 2.



#### Connections

Terminals Screw terminals		1 terminal bar, with 16 connections, (5 mm spacing)	
Cable cross section	0.14 2.5 mm	AWG 14-26	
PE connection Via inverter		Via screws if installed in inverter	

Level	Contact	Designation	Description
	44	VI 24V	Supply voltage (+24 V - in)***
s lel	40	GND/0V	Reference potential (0 V / GND)***
System bus level, digital signals	C1	DIN1	Digital input 1
ı bus I siç	C2	DIN2	Digital input 2
igita	77	SYS+	System bus data cable +**
Sys	78	SYS-	System bus data cable -**
	40	GND/0V	Reference potential (0 V / GND)
	11	VO 10V	10 V Reference voltage
	14	AIN1+/DIN3	Analog input 1, positive
<u>v</u>	13	AIN1-	Analog input 1, negative
gna	12	AGND/0V	Analog Ground (internally connected to terminal 40)*
g.	17	AOUT	Analog output
Analog signals	11	VO 10V	10 V Reference voltage
A	16	AIN2+/DIN4	Analog input 2, positive
	15	AIN2-	Analog input 2, negative
	12	AGND/0V	Analog Ground (internally connected to terminal 40)*

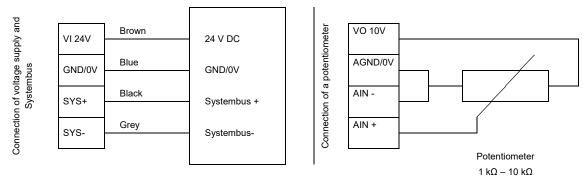


 \* AGND/0V is internally connected to the reference voltage of the module GND/0V via a special component. In order to prevent damage to the module or faults in the analog signals, the two contacts must not be bridged

\*\* Use system bus cable kit (included in scope of delivery), black = SYS +, grey = SYS -

\*\*\* Use 24VDC cable kit (included in scope of delivery), brown = 24V, blue = GND/0V

#### Connection examples





# Configuration

Configuration of the module is mainly performed via the DIP switches. The DIP switches are read after a "power on" of the module. A change to the DIP switch during operation has no effect.

The system bus must be terminated at both of its physical ends (if necessary set the "System bus termination resistor" DIP switch).

# 1 Information

#### Broadcast mode

In "Broadcast mode, which is activated via the parameter (**P162**), the module can access up to 4 frequency inverters in parallel. Therefore the frequency inverters jointly access the I/Os and evaluate the input signals according to their own parameterisation. Output signals from the frequency inverters which are sent to the common IO module are linked by a logical "OR" within the module. i.e. a digital output is set as soon as one of the four frequency inverters addresses it. In addition, the highest analog value is provided via the analog output of the IO extension.

#### DIP switches

Function	DIP-Switch Meaning		DIP-Switch Combinations		Assignment Signal
	(DIP-No.)	BIT2	BIT1	BIT0	
System bus termination resistor	S-Bus Term. <b>(01)</b>			0 1	not set setting
Addressing	S-Bus Adr. Bit 0 (02)		0 0	0 1	Adr. 20 (for FI 0 Adr. 32)* Adr. 21 (for FI 1 Adr. 34)*
system bus	S-Bus Adr. Bit 1 <i>(03)</i>		1 1	0 1	Adr. 22 (for FI 2 Adr. 36)* Adr. 23 (for FI 3 Adr. 38)*
	Ain1 Mode Bit 0 <i>(04)</i>	0 0	0 0	0 1	0 10 V 2 10 V
Analog input AIN1	Ain1 Mode Bit 1 (05)	0 1	1 0	0 0	-10 … 10 V 0 … 20 mA
	Ain1 Mode Bit 2 (06)	1	0	1	4 20 mA
	Ain2 Mode Bit 0 (07)	0 0	0 0	0 1	0 10 V 2 10 V
Analog input AIN2	Ain2 Mode Bit 1 (08)	0 1	1 0	0 0	-10 … 10 V 0 … 20 mA
	Ain2 Mode Bit 2 (09)	1	0	1	4 20 mA
Analog output	Aout Mode Bit 0 (10)		0 0	0 1	0 10 V 2 10 V
AŎUT	Aout Mode Bit 1 (11)		1 1	0 1	0 20 mA 4 20 mA
Mode 2nd IOE Mode Second - IOE (12)				0 1	First SKIOE on FI Second SKIOE on FI
* With DIP12 = ON	* With DIP12 = ON: Address 10 13 instead of 20 23				



# LED Displays

DS (Device State)	DE (Device Error)	MeaningLong flashing= 0.5 s on / 1 s offShort flashing= 0.25 s on / 1 s off		
OFF	OFF	Technology unit not ready, no control voltage		
ON	OFF	Technology unit ready, no error, at least one frequency inverter is communicating via the system bus		
ON	Short flashing	Technology unit ready, however     One or more of the connected frequency inverters is in fault status		
Long flashing	OFF	<ul> <li>Technology unit ready and at least one further participant is connected to the system bus, but</li> <li>No frequency inverter on the system bus (or connection interrupted)</li> <li>Address error for one or more system bus participants</li> </ul>		
Long flashing	<b>Short flashing</b> Flash interval <b>1</b> x - 1s pause	System bus is in status "Bus Warning"         • Communication on system bus interrupted or         • No other participant present on the system bus		
Long flashing	Short flashing Flash interval 2 x - 1s pause	<ul> <li>System bus is in status "Bus off" or</li> <li>The system bus 24V power supply was interrupted during operation</li> </ul>		
Long flashing	Short flashing Flash interval 3 x - 1s pause	No system bus 24V power supply (system bus is in status "Bus off")		
Long flashing	Short flashing Flash interval 4 x - 1s pause	Module error • EEPROM error		
Long flashing	<b>Short flashing</b> Flash interval <b>5</b> x - 1s pause	Module error <ul> <li>AOUT error (analog output)</li> <li>DIP switch configuration error</li> </ul>		
OFF	Short flashing Flash interval 17 - 1s pause	System error, internal program sequence interrupted <ul> <li>EMC interference (observe wiring guidelines!)</li> <li>Module faulty</li> </ul>		

IO channel	Display	Meaning
DI 1	ON	High potential DIN1
DI 2	ON	High potential DIN2
DI 3	ON	High potential DIN3
DI 4	ON	High potential DIN4

IO channel	Display	Meaning
DO 1	ON	High potential DOUT1
DO 2	ON	High potential DOUT2

DI 3/4, DO 1/2

Available according to the type of IO module

#### Error messages

Error messages for the module - the present or archived messages for the last error - can be read out via the module parameter (P170).

Error	Meaning	Comments
1000	EEPROM error	EMC fault, module defective
1030	System bus OFF	No 24 V supply to bus, connections not correct
2000	DIP switch changed	DIP switch configuration changed during operation
2001	DIP switch configuration incorrect	Invalid DIP switch settings
2010	Error at analog output	Overload, reference voltage, short-circuit, calibration error
2020	Inverter does not support the module	Incorrect inverter type connected



#### Parameterisation

<u>Inverter</u>: In order to establish communication between the inverter and the IOE module, the following inverter parameters must be changed.

Parameter	Meaning	Comments
(P514)	Bus speed	5 (= 250 kBaud)
(P515 [-01])	Bus address	FI 1 = 32 FI 2 = 34
		FI 3 = 36 FI 4 = 38
(P480 [-01])	DIN function of the device	Possible settings according to (P420)
(P481 [-05])	DOUT function of the device	Possible settings according to (P434)
(P400 [-03])	AIN function of the device	Possible settings according to (P400)
(P418 [-01])	AUT function of the device	Possible settings according to (P418)

<u>IO extension</u>: The module provides a selection of parameters for setting or displaying special operating values. The parameters can be changed with the aid of the NORDCON-software or with a ParameterBox. Communication is only possible via a frequency inverter which is connected to the module.

Parameter	Meaning	Comments
(P150)	Set relays	Set DOUT directly or control via BUS
(P152)	Factory setting	Reset the module parameters, calibrate AOUT
(P153 [-01])	Minimum system bus cycle	Reduction of bus load due to the module
(P160 [-01])	Set analog output	Set AOUT directly or control via BUS
(P161 [-01])	Filter time	Debounce or round input signals
(P162)	Send broadcast	Activate Broadcast mode (control of several inverters by this module)
(P163 [-01])	Invert analog output	Invert analog signal
(P170 [-01])	Present errors	Display of module errors
(P171 [-01])	Software version	Firmware version / Revision
(P172)	Configuration	Module type
(P173)	Module status	Status of system bus or connected FI
(P174)	Status of digital inputs	Display of DIN switching status
(P175)	Relay status	Display of DOUT switching status
(P176 [-01])	Actual voltage	Voltage level of analog signals

#### Further documentation and software (<u>www.nord.com</u>)

Software	Name	Software	Name
NORDCON	Parameterisation and diagnostic software		

Document	Name
<u>BU 0000</u>	Description of NORDCON software
<u>BU 0040</u>	ParameterBox manual
<u>BU 0180</u>	Frequency inverter manual NORDAC BASE

Document	Name
<u>BU 0200</u>	Frequency inverter manual NORDAC FLEX
<u>BU 0250</u>	Frequency inverter manual NORDAC LINK



# Description of parameters

P150	Set relays				
Setting range	0 4	Other applicable parameter(s) P480			
Factory setting	{0}				
Scope of Application	SK CU4-IOE2, SK TU4-IO	E, SK EBIOE-2			
Description	Sets the switching states c	Sets the switching states of the digital outputs			
Setting values	Value Meaning				
	0 Via bus	Control of all digital outputs via the system bus; the functions are defined in the frequency inverter ( <b>P480</b> ).			
	1 Outputs OFF	All digital outputs are Off (Low = 0 V).			
	2 Output 1 ON (DO1)	The digital output DO1 is set to "High" (active); digital output DO2 remains switched off.			
	3 Output 2 ON (DO2)	The digital output DO2 is set to "High" (active); digital output DO1 remains switched off.			
	4 Outputs 1 and 2 ON	All digital outputs are on (High)			
P152	Factory setting				
Setting range	0 2				
Factory setting	{0}				
Description	Resets the module parame	eters to the factory settings.			
Note	On completion of this proc	ess the parameter display changes back to the value "0"			
Setting values	Value	Meaning			
	0 No change	This function is not implemented.			
	1 Load factory setting	All parameters are reset to the factory settings.			
	2 Calibration AOUT	The accuracy of the analog output can be improved with a correction line, however, this is not activated as standard. If fact settings ( <b>P152</b> ={ 1 }) are loaded, the correction values are retain A calibration is carried out if ( <b>P152</b> ) is set to { 2 }, i.e. the line is a recorded and stored in the EEPROM.			
P153	Minimum system bus cy	cle			
Setting range	5 250 ms				
Arrays	[-01] = TxSDO Inhibit Tin	ne [-02] = TxPDO Inhibit time			
Factory setting	{ [-01] = 10 }	{ [-02] = 5 }			
Description	Adjusts the cycle time for t (Process Data Object) on t	ransmission of SDOs (Service Data Objects) and PDOs the system bus.			
Note	Increasing the cycle time reduces the bus load				



P160	Set analog output			
Setting range	-0,1 10,0 V			
Arrays	[-01] = Analog output 1	[-02] = Analog output 2		
Factory setting	{ [-01] = -0.1 }	{ [-02] = -0.1 }		
Description	Sets the signal to a defined valu	e, independent of the system bus.		
Note	considered. The setting 0 V corresponds in t The setting 10 V corresponds in	If the analog output is configured as an output for current values, the factor 2 must be considered. The setting 0 V corresponds in this case to a current value of 0 mA ( $0 \times 2 = 0$ ). The setting 10 V corresponds in this case to a current value of 20 mA ( $10 \times 2 = 20$ ). The arrays are only functional if the corresponding IOs are present in the module.		
Setting values	Value	Meaning		
	-0.1	The value is set via Bus		
	0.0 10.0	The value is set manually		

	0.0 10.0 The	e value is set manually			
P161	Filter time				
Setting range	0 … 400 ms				
Arrays	[-01] = Analog input 1	[-02] = Analog input 2			
	[-03] = Analog output 1	[-04] = Digital input 1			
	[-05] = Digital input 2	[-06] = Digital input 3			
	[-07] = Digital input 4	[-08] = Digital output 1			
	[-09] = Digital output 2	[-10] = Analog output 2			
Factory setting	{ [-01], [-02] = 100 } { [-04]	[-07] = 2 } { [-03], [-08] [-10] = 0 }			
	signals, the information which is read time can be parametrised. For example, if a filter time of 1 ms is is delayed by approx. 11.25ms.	For example, if a filter time of 1 ms is parametrised for a digital input, the input signal is delayed by approx. 11.25ms. The parameterisation of the filter time for the analog outputs is used to round off signal			
Note	The arrays are only functional if the	corresponding IOs are present in the module.			
P162	Send broadcast				
Setting range	0 1				
Factory setting	{0}				
Description	Activates the broadcast mode. In broadcast mode, up to four freque simultaneously.	ency inverters can access the module			
Note	In broadcast mode, the addressing of the module (DIP switches) is no longer taken into account.				
	The received data are linked in the I/O module using OR logic. If several frequency inverters are linked to the digital outputs of the module, the relevant output is set to "High" as soon as it is accessed by a frequency inverter. The analog outputs behave in a similar manner. Here, the highest value has priority.				
	in a similar manner. Here, the myne:	st value has phonty.			

P163	AOut Inverse			
Setting range	0 1			
Arrays	[-01] = Analog output 1	[-02] = Analog output 2		
Factory setting	{0}			
Description	system bus (either from the free			
Note	The arrays are only functional	if the corresponding IOs are present in the module.		
Setting values	0 = Off	1 = On (inversion active)		
-				
P170	Actual error			
Display range	0 2020			
Arrays	[-01] = Actual error	Active error message (not acknowledged)		
	[-02] = Last fault	Displays the last error message from the error memory		
Description	Displays an error message.			
Note	SK CSX-3 The display is			
	SK PAR-3 The display is	in plain text		
Display values	Section "Error messages"			
P171	Software version			
Display range	0.0 9999.0			
Arrays	[-01] = Software version	Version number (e.g.: V1.0)		
	[-02] = Software revision	Revision number (e.g.: R1)		
	[-03] = Special version	Special version of the hardware/software (e.g: 0.0). The value "0"		
Description	Displays the software version	stands for "Standard Version". (firmware version) of the module		
Description				
P172	Configuration			
Display range	08			
Description	Displays the configuration / ve	rsion of the device		
Display values	Value	Meaning		
	0 CU4 (internal)	Module type: SK CU4		
	1 TU4 (external)	Module type: SK TU4		
	2 TU1-3 (Techn. Unit)	Module type: SK TU1- / TU2- / TU3		
	3 TU1-3 (Techn. Unit)+DIP	Module type: SK TU1- / TU2- / TU3 with DIP-switches		
	4 EBIOE-2	Module type: SK EBIOE-2		
	5 TU4 Safe 6 TU3 Safe	Module type: SK TU3 / "Safe" version Module type: SK TU3 / "Safe" version		
	7 CU4-IOE2	Module type: SK TU3 / "Safe" version Module type: SK CU4-IOE2		



P173							
	Opt	tion status					
Display range	000	0 FFFF <sub>(hex)</sub>					
Description	Disp	Displays the status of the connected devices and the system bus					
Note	SK	SK CSX-3The display is in hexadecimal formatSK PAR-3The display is in binary format					
	SK						
Display values	Valu	e (Bit)	Meaning				
	0						
	6	5 BUS WARNING	Not used System bus is in status		NING"		
	7	BUS OFF	System bus is in status		NINO		
	8	FI 1 (Low – Bit)	FI 1 status (low Bit)	Bit High	Bit Low	Meaning	
	9	Fl 1 (High – Bit)	FI 1 status (High Bit)	0	0	FI is offline	
	10	11	FI 2 status	0	1	FI is not recognised	
	12	13	FI 3 status	1	0	FI is online	
	14	15	FI 4 status	1	1	FI lost	
				* FI is swi	tched off		
P174	Sta	tus of digital in.					
Display range	000	0 1111 <sub>(bin)</sub>					
Description	Acti	ual image of the switching	states of the digital in	outs.			
Note	SK	CSX-3 The display is	in hexadecimal forma	ıt			
	SK	PAR-3 The display is	in binary format				
Display values	Valu	e (Bit)	Meaning				
	0	Digital input 1	Digital input 1 of the mo	odule			
	1	Digital input 2	Digital input 2 of the me	dule			
	1 2	Digital input 2 Digital input 3	Digital input 2 of the mo Digital input 3 of the mo				
				odule			
P175	2 3	Digital input 3	Digital input 3 of the mo	odule			
	2 3 <b>Sta</b> t	Digital input 3 Digital input 4 te of relays	Digital input 3 of the mo	odule			
Display range	2 3 <b>Stat</b> 00.	Digital input 3 Digital input 4 <b>te of relays</b> 11 (bin)	Digital input 3 of the mo	odule			
Display range Description	2 3 <b>Stat</b> 00. Actu	Digital input 3 Digital input 4 <b>te of relays</b> 11 <sub>(bin)</sub> ual image of the switching	Digital input 3 of the mo Digital input 4 of the mo states of the digital ou	odule odule			
Display range	2 3 <b>Stat</b> 00 . Actu SK	Digital input 3 Digital input 4 <b>te of relays</b> 11 (bin) ual image of the switching CSX-3 The display is	Digital input 3 of the mo Digital input 4 of the mo states of the digital ou	odule odule			
Display range Description Note	2 3 <b>Stat</b> 00 . Actu SK	Digital input 3 Digital input 4 <b>te of relays</b> 11 (bin) ual image of the switching CSX-3 The display is	Digital input 3 of the mo Digital input 4 of the mo states of the digital ou	odule odule			
Description	2 3 00 . Actu SK SK Valu	Digital input 3 Digital input 4 <b>te of relays</b> 11 (bin) ual image of the switching CSX-3 The display is PAR-3 The display is e ( <b>Bit</b> )	Digital input 3 of the mo Digital input 4 of the mo states of the digital ou in hexadecimal format Meaning	odule odule itputs. it			
Display range Description Note	2 3 <b>Stat</b> 00 . Actu SK Value 0	Digital input 3 Digital input 4 <b>te of relays</b> 11 (bin) ual image of the switching CSX-3 The display is PAR-3 The display is e (Bit) Relay 1	Digital input 3 of the mo Digital input 4 of the mo states of the digital ou in hexadecimal format Meaning Digital output 1 of the r	odule odule itputs. it nodule			
Display range Description Note Display values	2 3 00 . Actu SK SK Valu 0 1	Digital input 3 Digital input 4 <b>te of relays</b> 11 (bin) ual image of the switching CSX-3 The display is PAR-3 The display is e (Bit) Relay 1 Relay 2	Digital input 3 of the mo Digital input 4 of the mo states of the digital ou in hexadecimal format Meaning	odule odule itputs. it nodule			
Display range Description Note Display values P176	2 3 Stat 00 . Actu SK Value 0 1 Cur	Digital input 3 Digital input 4 <b>te of relays</b> 11 (bin) ual image of the switching CSX-3 The display is PAR-3 The display is e (Bit) Relay 1 Relay 2 <b>rent voltage</b>	Digital input 3 of the mo Digital input 4 of the mo states of the digital ou in hexadecimal format Meaning Digital output 1 of the r	odule odule itputs. it nodule			
Display range Description Note Display values	2 3 5tat 00 . Actu SK Valu 0 1 2 0 1 2 0 1	Digital input 3 Digital input 4 <b>te of relays</b> 11 (bin) ual image of the switching CSX-3 The display is PAR-3 The display is e (Bit) Relay 1 Relay 2	Digital input 3 of the mo Digital input 4 of the mo states of the digital ou in hexadecimal format Meaning Digital output 1 of the m Digital output 2 of the m	odule odule itputs. it nodule			

[-03] = Analog output 1

Shows the measured voltage.

Description

[-04] = Analog output 2