SIEMENS

Data sheet

6AU1410-2AD00-0AA0



SIMOTION Drive-based Control Unit D410-2 DP/PN; programmable single-axis motion controller with multi-axis option; interfaces: 5 DI, 8 DI/DO, 3 F-DI, 1 F-DO, 1 AI, 1 encoder, 1 DRIVE-CLIQ, 1 PROFIBUS, 2 PROFINET ports, 1 ethernet Note: requires at least SCOUT/firmware V4.3 SP1 HF3

a	
product brand name	SIMOTION
product type designation	D410-2 DP/PN
Version of the motion control system	Single-axis system with multi-axis option
PLC and motion control performance	
number of axes / maximum	8
Minimum PROFIBUS cycle clock	1 ms
Minimum PROFINET send cycle clock	0.25 ms
Minimum interpolator cycle clock	0.5 ms
Minimum servo cycle clock	0.5 ms
• note	1 ms when using the TO axis and the integrated closed-loop drive control
Integrated drive control / header	
Maximum number of axes for integrated drive control	
• servo	1
vector	1
● V/f	1
• note	Alternative control modes; drive control based on SINAMICS S120 CU310-2, firmware version V4.x/V5.x
Memory	
RAM (work memory)	122 Mbyte
Additional RAM work memory for Java applications	20 Mbyte
RAM disk (load memory)	60 Mbyte
Retentive memory	108 kbyte
Persistent memory (user data on CF)	1.5 Gbyte
Communication	
Interfaces	
DRIVE-CLIQ	1
Industrial Ethernet	1
PROFIBUS	1
— note	Equidistant and isochronous; Can be configured as master or slave
PROFINET	1
— note	Interface with 2 ports; supports PROFINET IO with IRT and RT; configurable as PROFINET IO Controller and/or Device; supports media redundancy (MRP and MRPD)
General technical data	
Fan	Integrated
DC supply voltage	
rated value	24 V
• minimum	20.4 V
• maximum	28.8 V
consumed current / typical	800 mA
• note	with no load on inputs/outputs, no 24 V supply via DRIVE-CLiQ and PROFIBUS

	interface
Making current, typ.	3 A
Power loss, typ.	20 W
Ambient temperature, during	2011
Iong-term storage	-25 +55 °C
transport	-40 +70 °C
	0 55 °C
operation	Maximum installation altitude 4000 m (13124 ft) above sea level. Above an
— note	altitude of 2000 m (6562 ft), the maximum ambient temperature decreases by 7 °C (12.6 °F) per 1000 m (3281 ft).
Relative humidity	
 during operation 	5 95 %
 without condensation, tested acc. to IEC 60068-2-38 	Wert fehlt
Air pressure	620 1 060 hPa
Degree of protection	IP20 / UL open type
height	190.7 mm
width	73 mm
• depth	74.4 mm
net weight	830 g
Digital inputs / header	000 g
	11
number of digital inputs	11
Digital inputs / note	of which: 5 DI and 3 F-DI (= 6 DI)
DC input voltage	
• rated value	24 V
• for signal "1"	15 30 V
• for signal "0"	-3 +5 V
Electrical isolation	Yes
Current consumption for "1" signal level, typ.	3.5 mA
Input delay time for	
 signal "0" → "1", typ. 	50 µs
• signal "1" \rightarrow "0", typ.	150 µs
Digital inputs/outputs / header	
Number of digital I/Os	8
Parameterization possibility of the digital I/Os	can be parameterized - as DI - as DO - as probe input (max. 8) - as cam output (max. 8)
If used as an input / header	
DC input voltage	
rated value	24 V
 for signal "1" 	15 30 V
 for signal "0" 	-3 +5 V
Electrical isolation	No
Current consumption for "1" signal level, typ.	3.5 mA
Input delay time for	
• signal "0" \rightarrow "1", typ.	5 µs
• signal "1" \rightarrow "0", typ.	50 µs
Measuring input / reproducibility	5 µs
• note	typical value
Measuring input / resolution	1 µs
If used as an output / header	
Load voltage	
rated value	24 V
• minimum	20.4 V
• maximum	28.8 V
Electrical isolation	No
Current carrying capacity for each output, max.	500 mA
Leakage current, max.	2 mA
Output delay for	
• signal "0" \rightarrow "1", typ.	150 µs
• signal "0" \rightarrow "1", max.	400 µs
• signal "1" → "0", typ.	75 µs
• Signal $(1)^{\circ} \rightarrow (0)^{\circ}$ typ	

• signal "1" \rightarrow "0", max.	100 µs
— note	Data for Vcc = 24 V; load 48 Ohm; "1" = 90 % VOut, "0" = 10 % VOut
Cam output	
 reproducibility 	125 µs
— note	typical value
 resolution 	125 µs
— note	typical value
Switching frequency of the outputs for	
resistive load, max.	100 Hz
inductive load, max.	0.5 Hz
Iamp load, max.	10 Hz
Short-circuit protection	Yes
Digital outputs / header	
Number of digital outputs	1
Parameterization possibility of the digital outputs	can be parameterized as F-DO or DO
Load voltage	
 rated value 	24 V
• minimum	20.4 V
• maximum	28.8 V
Electrical isolation	Yes
Current carrying capacity for each output, max.	500 mA
Leakage current, max.	2 mA
Output delay for	
	450
• signal "0" \rightarrow "1", typ.	150 µs
• signal "0" → "1", max.	400 µs
• signal "1" \rightarrow "0", typ.	75 μs
• signal "1" \rightarrow "0", max.	100 µs
— note	Data for Vcc = 24 V; load 48 Ohm; "1" = 90 % VOut, "0" = 10 % VOut
Short-circuit protection	Yes
Analog inputs / header	
number of analog inputs	1
	1
If used as an voltage input / header	
If used as an voltage input / header	-10 +10 V
If used as an voltage input / header Input voltage	-10 +10 V
If used as an voltage input / header Input voltage Resolution	-10 +10 V 12 bit
If used as an voltage input / header Input voltage Resolution • note	-10 +10 V 12 bit +sign
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri)	-10 +10 V 12 bit
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header	-10 +10 V 12 bit +sign 100 kΩ
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header Input current	-10 +10 V 12 bit +sign 100 kΩ -20 +20 mA
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header Input current Resolution	-10 +10 V 12 bit +sign 100 kΩ -20 +20 mA 11 bit
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header Input current	-10 +10 V 12 bit +sign 100 kΩ -20 +20 mA 11 bit + sign
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header Input current Resolution • Note Input resistance (Ri)	-10 +10 V 12 bit +sign 100 kΩ -20 +20 mA 11 bit
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header Input current Resolution • Note	-10 +10 V 12 bit +sign 100 kΩ -20 +20 mA 11 bit + sign
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header Input current Resolution • Note Input resistance (Ri)	 -10 +10 V 12 bit +sign 100 kΩ -20 +20 mA 11 bit + sign 250 Ω optional incremental encoder TTL, incremental encoder HTL or absolute
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header Input current Resolution • Note Input resistance (Ri) Onboard encoder interface / header Encoder interface	-10 +10 V 12 bit +sign 100 kΩ -20 +20 mA 11 bit + sign 250 Ω
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header Input current Resolution • Note Input resistance (Ri) Onboard encoder interface / header Encoder interface Encoder supply for	 -10 +10 V 12 bit +sign 100 kΩ -20 +20 mA 11 bit + sign 250 Ω optional incremental encoder TTL, incremental encoder HTL or absolute encoder SSI without incremental signals TTL/HTL
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header Input current Resolution • Note Input resistance (Ri) Onboard encoder interface / header Encoder interface	 -10 +10 V 12 bit +sign 100 kΩ -20 +20 mA 11 bit + sign 250 Ω optional incremental encoder TTL, incremental encoder HTL or absolute
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header Input current Resolution • Note Input resistance (Ri) Onboard encoder interface / header Encoder interface Encoder supply for	 -10 +10 V 12 bit +sign 100 kΩ -20 +20 mA 11 bit + sign 250 Ω optional incremental encoder TTL, incremental encoder HTL or absolute encoder SSI without incremental signals TTL/HTL
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header Input current Resolution • Note Input resistance (Ri) Onboard encoder interface / header Encoder interface Encoder supply for • 24 VDC	 -10 +10 V 12 bit +sign 100 kΩ -20 +20 mA 11 bit + sign 250 Ω optional incremental encoder TTL, incremental encoder HTL or absolute encoder SSI without incremental signals TTL/HTL 0.35 A
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header Input current Resolution • Note Input resistance (Ri) Onboard encoder interface / header Encoder supply for • 24 VDC • 5 VDC	 -10 +10 V 12 bit +sign 100 kΩ -20 +20 mA 11 bit + sign 250 Ω optional incremental encoder TTL, incremental encoder HTL or absolute encoder SSI without incremental signals TTL/HTL 0.35 A 0.35 A
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header Input current Resolution • Note Input resistance (Ri) Onboard encoder interface / header Encoder interface Encoder supply for • 24 VDC • 5 VDC Limiting frequency, max.	$-10 \dots +10 V$ 12 bit $+ \text{sign}$ $100 \text{ k}\Omega$ $-20 \dots +20 \text{ mA}$ 11 bit $+ \text{ sign}$ 250Ω -250Ω
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header Input current Resolution • Note Input resistance (Ri) Onboard encoder interface / header Encoder interface Encoder supply for • 24 VDC • 5 VDC Limiting frequency, max. SSI baud rate	$-10 \dots +10 \vee$ 12 bit $+ \text{sign}$ $100 \text{ k}\Omega$ $-20 \dots +20 \text{ mA}$ 11 bit $+ \text{ sign}$ 250Ω $0 \text{ optional incremental encoder TTL, incremental encoder HTL or absolute encoder SSI without incremental signals TTL/HTL 0.35 \text{ A} 0.35 \text{ A} 500 \text{ kHz} 100 \dots 1000$
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header Input current Resolution • Note Input resistance (Ri) Onboard encoder interface / header Encoder interface Encoder supply for • 24 VDC • 5 VDC Limiting frequency, max. SSI baud rate Resolution of absolute position SSI	$-10 \dots +10 \vee$ 12 bit $+ \text{sign}$ $100 \text{ k}\Omega$ $-20 \dots +20 \text{ mA}$ 11 bit $+ \text{ sign}$ 250Ω $0 \text{ optional incremental encoder TTL, incremental encoder HTL or absolute encoder SSI without incremental signals TTL/HTL 0.35 \text{ A} 0.35 \text{ A} 500 \text{ kHz} 100 \dots 1000$
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header Input current Resolution • Note Input resistance (Ri) Onboard encoder interface / header Encoder interface Encoder supply for • 24 VDC • 5 VDC Limiting frequency, max. SSI baud rate Resolution of absolute position SSI Cable length for • TTL incremental encoder, max.	$-10 \dots +10 \vee$ 12 bit $+ \text{sign}$ $100 \text{ k}\Omega$ $-20 \dots +20 \text{ mA}$ 11 bit $+ \text{ sign}$ 250Ω $0 \text{ optional incremental encoder TTL, incremental encoder HTL or absolute encoder SSI without incremental signals TTL/HTL$ 0.35 A 0.35 A 500 kHz $100 \dots 1000$ 30 bit
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header Input current Resolution • Note Input resistance (Ri) Onboard encoder interface / header Encoder interface Encoder supply for • 24 VDC • 5 VDC Limiting frequency, max. SSI baud rate Resolution of absolute position SSI Cable length for • TTL incremental encoder, max. • HTL incremental encoder for	 -10 +10 V 12 bit +sign 100 kΩ -20 +20 mA 11 bit + sign 250 Ω optional incremental encoder TTL, incremental encoder HTL or absolute encoder SSI without incremental signals TTL/HTL 0.35 A 0.35 A 500 kHz 100 1 000 30 bit 100 m
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header Input current Resolution • Note Input resistance (Ri) Onboard encoder interface / header Encoder interface Encoder supply for • 24 VDC • 5 VDC Limiting frequency, max. SSI baud rate Resolution of absolute position SSI Cable length for • TTL incremental encoder, max. • HTL incremental encoder for — unipolar signals, max.	-10 +10 V 12 bit +sign 100 kΩ -20 +20 mA 11 bit + sign 250 Ω optional incremental encoder TTL, incremental encoder HTL or absolute encoder SSI without incremental signals TTL/HTL 0.35 A 0.35 A 500 kHz 100 1 000 30 bit 100 m
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header Input current Resolution • Note Input resistance (Ri) Onboard encoder interface / header Encoder interface Encoder supply for • 24 VDC • 5 VDC Limiting frequency, max. SSI baud rate Resolution of absolute position SSI Cable length for • TTL incremental encoder, max. • HTL incremental encoder for — unipolar signals, max. — bipolar signals, max.	-10 +10 V 12 bit +sign 100 kΩ -20 +20 mA 11 bit + sign 250 Ω optional incremental encoder TTL, incremental encoder HTL or absolute encoder SSI without incremental signals TTL/HTL 0.35 A 0.35 A 500 kHz 100 m 100 m 300 m
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header Input current Resolution • Note Input resistance (Ri) Onboard encoder interface / header Encoder interface Encoder supply for • 24 VDC • 5 VDC Limiting frequency, max. SSI baud rate Resolution of absolute position SSI Cable length for • TTL incremental encoder, max. • HTL incremental encoder for — unipolar signals, max.	-10 +10 V 12 bit +sign 100 kΩ -20 +20 mA 11 bit + sign 250 Ω optional incremental encoder TTL, incremental encoder HTL or absolute encoder SSI without incremental signals TTL/HTL 0.35 A 0.35 A 500 kHz 100 1 000 30 bit 100 m
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header Input current Resolution • Note Input resistance (Ri) Onboard encoder interface / header Encoder interface Encoder supply for • 24 VDC • 5 VDC Limiting frequency, max. SSI baud rate Resolution of absolute position SSI Cable length for • TTL incremental encoder, max. • HTL incremental encoder for — unipolar signals, max. — hote	 -10 +10 V 12 bit +sign 100 kΩ -20 +20 mA 11 bit + sign 250 Ω optional incremental encoder TTL, incremental encoder HTL or absolute encoder SSI without incremental signals TTL/HTL 0.35 A 0.35 A 0.35 A 500 kHz 100 1 000 30 bit 100 m 100 m 300 m TTL only bipolar signals; for bipolar signals, the signal lines must be twisted in pairs and shielded
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header Input current Resolution • Note Input resistance (Ri) Onboard encoder interface / header Encoder interface Encoder supply for • 24 VDC • 5 VDC Limiting frequency, max. SSI baud rate Resolution of absolute position SSI Cable length for • TTL incremental encoder, max. • HTL incremental encoder for — unipolar signals, max. — bipolar signals, max. — note • SSI absolute encoder, max.	 -10 +10 V 12 bit +sign 100 kΩ -20 +20 mA 11 bit + sign 250 Ω optional incremental encoder TTL, incremental encoder HTL or absolute encoder SSI without incremental signals TTL/HTL 0.35 A 0.35 A 500 kHz 100 m 30 bit 100 m 300 m TTL only bipolar signals; for bipolar signals, the signal lines must be twisted in pairs and shielded 100 m
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header Input current Resolution • Note Input resistance (Ri) Onboard encoder interface / header Encoder interface Encoder supply for • 24 VDC • 5 VDC Limiting frequency, max. SSI baud rate Resolution of absolute position SSI Cable length for • TTL incremental encoder, max. • HTL incremental encoder for - unipolar signals, max. - note • SSI absolute encoder, max.	 -10 +10 V 12 bit +sign 100 kΩ -20 +20 mA 11 bit + sign 250 Ω optional incremental encoder TTL, incremental encoder HTL or absolute encoder SSI without incremental signals TTL/HTL 0.35 A 0.35 A 0.35 A 500 kHz 100 1 000 30 bit 100 m 100 m 300 m TTL only bipolar signals; for bipolar signals, the signal lines must be twisted in pairs and shielded
If used as an voltage input / header Input voltage Resolution • note Input resistance (Ri) If used as an current input / header Input current Resolution • Note Input resistance (Ri) Onboard encoder interface / header Encoder interface Encoder supply for • 24 VDC • 5 VDC Limiting frequency, max. SSI baud rate Resolution of absolute position SSI Cable length for • TTL incremental encoder, max. • HTL incremental encoder for — unipolar signals, max. — bipolar signals, max. — note • SSI absolute encoder, max.	 -10 +10 V 12 bit +sign 100 kΩ -20 +20 mA 11 bit + sign 250 Ω optional incremental encoder TTL, incremental encoder HTL or absolute encoder SSI without incremental signals TTL/HTL 0.35 A 0.35 A 500 kHz 100 m 100 m 30 bit 100 m 300 m TTL only bipolar signals; for bipolar signals, the signal lines must be twisted in pairs and shielded 100 m

connectable	
Back-up of non-volatile data	
 of retentive data 	unlimited buffer duration
 of real-time clock, min. 	5 d
• note	Data buffering is maintenance-free
Approvals	
• USA	cULus
• Canada	cULus
Australia	RCM (formerly C-Tick)
• Korea	KCC
 Russia, Belarus and Kazakhstan 	EAC

C