SIEMENS

Data sheet

6AU1455-2AD00-0AA0



SIMOTION Drive-based Control Unit D455-2 DP/PN; programmable motion controller; ULTRA-HIGH performance; interfaces: 12 DI, 16 DI/DO, 6 DRIVE-CLiQ, 2 PROFIBUS, 3 PROFINET ports, 2 ethernet, 2 USB, 1 option slot; incl. dual fan / battery module and battery

product brand name	SIMOTION
product type designation	D455-2 DP/PN
Performance class for motion control system	ULTRA-HIGH Performance
Version of the motion control system	Multiple-axis system
PLC and motion control performance	
number of axes / maximum	128
Minimum PROFIBUS cycle clock	1 ms
Minimum PROFINET send cycle clock	0.25 ms
Minimum interpolator cycle clock	0.25 ms
Minimum servo cycle clock	0.25 ms
• note	0.125 ms (only with ET 200SP, SCOUT TIA V4.5 or higher and SERVO-FAST)
Integrated drive control / header	
Maximum number of axes for integrated drive control	
• servo	6
vector	6
 V/f 	12
• note	Alternative control modes; drive control based on SINAMICS S120 CU320-2, firmware version V4.x/V5.x
Memory	
RAM (work memory)	380 Mbyte
RAM (work memory) Additional RAM work memory for Java applications	380 Mbyte 20 Mbyte
Additional RAM work memory for Java applications	20 Mbyte
Additional RAM work memory for Java applications RAM disk (load memory)	20 Mbyte 90 Mbyte
Additional RAM work memory for Java applications RAM disk (load memory) Retentive memory	20 Mbyte 90 Mbyte 512 kbyte
Additional RAM work memory for Java applications RAM disk (load memory) Retentive memory Persistent memory (user data on CF)	20 Mbyte 90 Mbyte 512 kbyte
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Additional RAM work memory for Java applications RAM disk (load memory) Retentive memory Persistent memory (user data on CF) Communication Interfaces	20 Mbyte 90 Mbyte 512 kbyte 1.5 Gbyte
Additional RAM work memory for Java applications RAM disk (load memory) Retentive memory Persistent memory (user data on CF) Communication Interfaces • DRIVE-CLiQ	20 Mbyte 90 Mbyte 512 kbyte 1.5 Gbyte
Additional RAM work memory for Java applications RAM disk (load memory) Retentive memory Persistent memory (user data on CF) Communication Interfaces • DRIVE-CLiQ • USB	20 Mbyte 90 Mbyte 512 kbyte 1.5 Gbyte 6 2
Additional RAM work memory for Java applications RAM disk (load memory) Retentive memory Persistent memory (user data on CF) Communication Interfaces • DRIVE-CLiQ • USB • Industrial Ethernet	20 Mbyte 90 Mbyte 512 kbyte 1.5 Gbyte 6 2 2
Additional RAM work memory for Java applications RAM disk (load memory) Retentive memory Persistent memory (user data on CF) Communication Interfaces • DRIVE-CLiQ • USB • Industrial Ethernet • PROFIBUS	20 Mbyte 90 Mbyte 512 kbyte 1.5 Gbyte 6 2 2 2
Additional RAM work memory for Java applications RAM disk (load memory) Retentive memory Persistent memory (user data on CF) Communication Interfaces • DRIVE-CLiQ • USB • Industrial Ethernet • PROFIBUS — note	20 Mbyte 90 Mbyte 512 kbyte 1.5 Gbyte 6 2 2 2 Equidistant and isochronous; Can be configured as master or slave

	Double for/better/ module included in scene of deliver/
Fan DC supply voltage	Double fan/battery module included in scope of delivery
	041/
• rated value	24 V
• minimum	20.4 V
maximum	28.8 V
consumed current / typical	1 900 mA
• note	with no load on inputs/outputs, no 24 V supply via DRIVE-CLiQ and PROFIBUS interface
Making current, typ.	5 A
Power loss, typ.	46 W
Ambient temperature, during	
 long-term storage 	-25 +55 °C
transport	-40 +70 °C
operation	0 55 °C
— note	Maximum installation altitude 4000 m (13124 ft) above sea level. Above an altitude of 2000 m (6562 ft), the maximum ambient temperature decreases by 7 $^{\circ}$ C (12.6 $^{\circ}$ F) per 1000 m (3281 ft).
Relative humidity	
 during operation 	5 95 %
 without condensation, tested acc. to IEC 60068-2-38 	Wert fehlt
Product property / Conformal coating	No
Resistance	
• to biologically active substances, / conformity acc. to EN 60721-3-3	No
• to chemically active substances, / conformity acc. to EN 60721-3-3	No
Air pressure	620 1 060 hPa
Degree of protection	IP20 / UL open type
height	380 mm
width	50 mm
depth	270 mm
Depth / Note	When the spacer is removed 230 mm (9.05 in) deep
net weight	4 300 g
Digital inputs / header	4 500 g
number of digital inputs	12
DC input voltage	
rated value	24 V
● for signal "1"	15 30 V
• for signal "0"	-3 +5 V
Electrical isolation	Yes
• note	Yes, in groups of 6
Current consumption for "1" signal level, typ.	9 mA
Input delay time for	
• signal "0" → "1", typ.	50 μs
• signal "1" → "0", typ.	150 μs
Digital inputs/outputs / header	
Number of digital I/Os	16
Parameterization possibility of the digital I/Os	can be parameterized - as DI - as DO - as probe input (max. 16) - as cam output (max. 8)
If used as an input / header	our output (max. o)
DC input voltage	
rated value	24 V
	15 30 V
• for signal "1"	
• for signal "0"	-3 +5 V
Electrical isolation	No
Current consumption for "1" signal level, typ.	9 mA
Input delay time for • signal "0" → "1", typ.	5 µs

 signal "1" → "0", typ. 	50 μs	
Measuring input / reproducibility	5 μs	
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" → "1", typ.	150 μs	
• signal "0" → "1", max.	400 μs	
• signal "1" → "0", typ.	75 µs	
• signal "1" → "0", max.	150 μs	
— note	Data for Vcc = 24 V; load 48 Ohm; "1" = 90 % VOut, "0" = 10 % VOut	
Cam output	, , ,	
reproducibility	10 μs	
• resolution	1 µs	
Switching frequency of the outputs for		
• resistive load, max.	4 kHz	
inductive load, max.	2 Hz	
● lamp load, max.	11 Hz	
Short-circuit protection	Yes	
Additional technical data		
Back-up of non-volatile data		
 of retentive data 	unlimited buffer duration	
of real-time clock, min.	4 d	
• note	longer buffer duration of the real-time clock using a battery inserted in the double fan/battery module	
Approvals		
• USA	cULus	
Canada	cULus	
Australia	RCM (formerly C-Tick)	
Korea	KCC	
 Russia, Belarus and Kazakhstan 	EAC	

