# **ACR7000 Series**

#### Multi-Axis Motion Controllers



# Integrated Motion Solutions

The new ACR7000 series combines performance, value and scalability that meets and exceeds OEM expectations. Built on the well-known ACR9000 platform, the 7000 series utilizes re-imagined hardware designs, well-suited for table top and laboratory style instruments.

Microstepping drives are integrated with the multi-axis motion controller into a single package, saving space, cabling, and reducing installation complexity. Standard 4 axis systems are readily available for prototypes and unique machine designs, yet can easily scale for high volume OEMs. The ACR7000 series is perfect building block for customer specific motion system solutions. Parker's engineering and manufacturing teams have the expertise and agility needed for machine builders looking for a long-term partner.

#### **Contact Information:**

Parker Hannifin Corporation

Electromechanical & Drives Division

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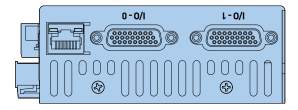
### Specifications

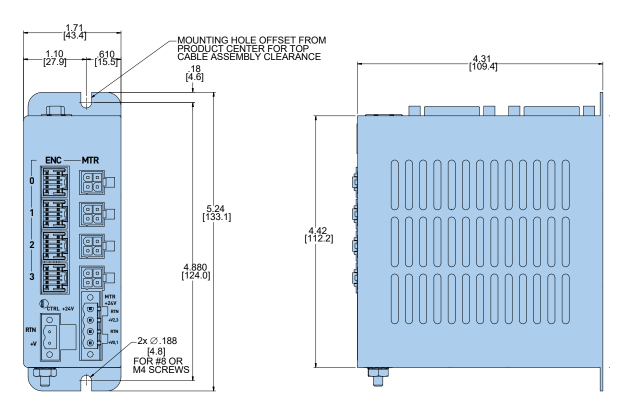
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Part Number	ACR74T-A4V2C1	
Axes	4	
Motor Output	4 Amps/axis (peak of Sine) Each axis is user selectable from 0.5 to 4 Two-phase Stepper Motors	
Motor Input Voltage	24VDC	
Control Input Voltage	24VDC, 20W	
Drive Resolution	Microstepping, selectable to 1/256 steps (51200 steps/rev for 1.8 deg motors)	
Digital Inputs	20 programmable inputs, 5-24 VDC Includes 8 available for Position Capture	
Digital Outputs	8 programmable outputs, 5-24 VDC Includes 4 available for position based output	
Power Stage Enable	Dedicated input shuts down all drives	
Encoder Inputs	4 Incremental encoders, 1.6 MHz, differential, A, B, Z signals	
Processor	800MHz ARM® Cortex®-A8 processor	
Communications	100 Base-T, RJ-45 connector Supports TCP/UDP and EtherNet/IP	
Development Software	Parker Motion Manager	
API	ComACRServer Libraries for C++,C#, VB.NET, etc	
Programming Language	AcroBASIC with 1Mb of user memory	
Protective Circuits	Short Circuit, Over Voltage, Over Current, Over Temperature	
Standards	CE (LVD), CE (EMC), RoHS	



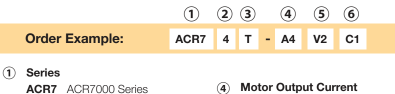
# **Parker Controllers**

#### **Dimensions**





## Ordering Information



- Number of Axes
  - 4 Axes
- (3) Drive Technology
  - Stepper

- - 4 Amps
- **Drive Voltage** 
  - 24VDC
- Enclosure
  - **EMC Cover**

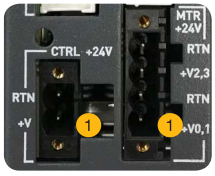
## Connections

ENC - Encoder Input Connectors (4)		
Signal		
A+		
A-		
B+		
B-		
Z+		
Z-		
+5V		
GND 5V		
Earth		
Earth		



MTR - Motor Output Connectors (4)		
Pin	in Signal	
1	Motor A-	
2	Motor B-	
3	Motor A+	
4	Motor B+	

CTRL +24V Control Power Input		
Pin	Signal	
2	GND	
1	+24VDC	



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MTR +24V Motor Power Input		
Pin	Signal	
4	GND24V	
3	Motor 2/3 +24V	
2	GND24V	
1	Motor 0/1 +24V	

	I/O - 0	I/O - 1
Pin	Signal	Signal
1	Input 0	Input 6
2	Input 1	Input 7
3	Input 2	Input 8
4	Input 3	Input 9
5	Input 4	Input 10
6	Input 5	Input 11
7	Input 24	Input 28
8	Input 25	Input 29
9	Input 26	Input 30
10	Input 27	Input 31
11	D.GND	D.GND
12	Output 32	Output 36
13	Output 33	Output 37
14	Output 34	Output 38
15	Output 35	Output 39
16	D.GND	D.GND
17	Enable Input	N/C
18	GND	D.GND
19	24VDC out	24VDC out
20- 26	D.GND	D.GND

