

ENHANCING ROBOTIC DESIGN

High precision, maximum efficiency, and increased reliability

Industrial robotics has transformed the way we live and operate. From assembling and distributing company products more efficiently to creating a safe environment for medical and military practices, robotics play a vital role in our everyday lives. With the continuously evolving robotic market and formation of new applications, there is a need for higher levels of system accuracy and reliability.

The key component to many robotic systems is motion control. Many of the motors used in robotic applications require solutions that can support high speed and precision, maximize motor efficiency, and simplify design all while maintaining longterm performance. Allegro's broad selection of sensor and power ICs help design high performance and resilient systems by creating more accurate and high bandwidth control of position, torque, and speed. These highly integrated solutions simplify motor design while achieving smoother and more efficient motor control. Leveraging its expertise in the automotive market, Allegro's offerings have built-in protections, on-chip diagnostics, and redundant options to support industrial safety standards for a more robust and reliable system.



Speed and Precision

Design high performance systems with accurate and high bandwidth control of position, torque, and speed.

Safety and Reliability

Achieve industrial functional safety standards for a more robust and reliable system.

Simplification and Efficiency

Streamline system design and deliver more efficient motor control with highly integrated solutions.



- Battery Management
 Motor Control & Feedback
 Bumper Detection
- 4 Lifting
- 5 Illumination



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Simple Block Diagram



Key Products and Solutions

Subsystem	Component	Allegro Part
AC/DC Conversion	Current Control Feedback	<u>ACS71240, ACS37010</u>
	Current Monitoring	ACS71240
DC/DC Conversion	Step-Down Power Conversion	<u>A4447, A4490/1 A8498</u>
	Multiple Load Power Driving	<u>A81407, ARG82800/1, ARG81403</u>
Motion Control	Current Out-of-Range Detection	AC\$712140, AC\$730
	Motor Control Feedback (current)	ACS71240, ACS37010
BLDC Motor	Motor Control	<u>A89306, AMT49406, AMT49413</u>
	Motor Disconnect	A6861, A81407, ARG82800/1/1-1
	Motor Control Feedback (commutation)	APS12202, APS12215, A1220
	Motor Control Feedback (angle)	AAS33001, A33230
Brushed DC Motor	Motor Control	AMT49701, A89500/5/6, A3908
	Motor Control Feedback (speed/direction)	<u>APS12625/6</u>
Stepper Motor	Motor Control	<u>AMT49700</u>
	Motor Control Feedback (proximity)	AP511202
	Motor Control Feedback (angle)	<u>A1333</u>
Servo Motor	Motor Control Feedback (rotary encoder)	<u>A1335/9, AL531300</u>
	Motor Control Feedback (linear encoder)	A31315, AL\$31300



