imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

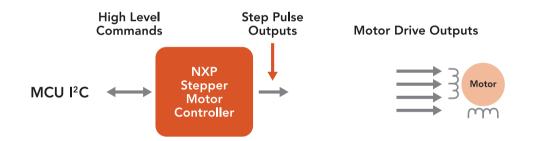




NXP I²C stepper motor controller PCA9629A

Off-load the MCU for stepper motor control

Stepper motors can be accurately controlled without the requirement of expensive position sensors. The new NXP controller seamlessly generates motor waveforms and makes dynamic speed and range control easy, while reporting motor activity.



Features	Benefits	
Off-load Microcontroller burden	Easier control: no burden on host processor, minimal I²C bus traffic	
Dynamic Speed Control	On the fly (while motor is running) speed control with smart motor commands	
Integrated controller for Uni-polar four-phase stepper motors	Multiple modes: one phase (wave drive), two phase, and half-step drive	
Output Protection	On Chip timer to prevent motor overheat (when motor stopped with power applied)	
Wide Range and Accuracy	Best-in-class programmable step rate and accuracy: 333.3 kpps to 0.3 pps with 3% accuracy	
Flexible Motor Control for continuous or repeat action	Perform up to 255 actions or repeats without MCU overhead	
Single command to Home Position or Emergency Stop	Safely and accurately return to motor home position or stop without MCU overhead	
On Chip Step Counter (32-bit)	MCU reads 32-bit counter that keeps track of motor output steps and position	
Programmable motor output states after motor stop	Output states: hold last state, Outputs on; Outputs off	



TARGET USE

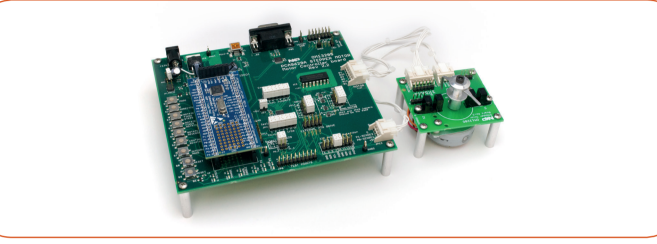
Driving Uni-polar Four-Phase motors

APPLICATIONS

- Vending machines
- Gaming and slot machines
- ▶ Factory and office automation machines
- Security and surveillance cameras
- Variable-speed fans and pumps
- Robotics and toys
- Home appliances
- HVAC and building climate-control systems

STEPPER MOTOR DRIVER DEMO KIT

The PCA9629A is available with a self-contained demo kit (OM13285) that enables detailed evaluation of its operation. The kit includes a motor with position sensors and a demo board with pre-programmed push-button switches that make it easy to select functions. Advanced users can quickly reprogram the on-board microcontroller to evaluate custom functions.



OM13285 demo kit

Documentation information

Item	Description	
PCA9629A	PCA9629A Product data sheet	
OM13285	M13285 PCA9629A demo kit	
UM10798	PCA9629A demo kit user manual	
UM10799	PCA9629A demo kit quick start guide	
AN11483	Application Note "How to design and program the PCA9629A"	

Ordering information

	Package		
Type number	Name	Description	Version
PCA9629APW	TSSOP16	Plastic thin shrink small outline package; 16 leads; body width 4.4 mm	SOT403-1

ADDITIONAL INFORMATION

For more information visit www.nxp.com



www.nxp.com

© 2014 NXP Semiconductors N.V.

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.

Date of release: May 2014 Document order number: 9397 750 17554 Printed in the Netherlands