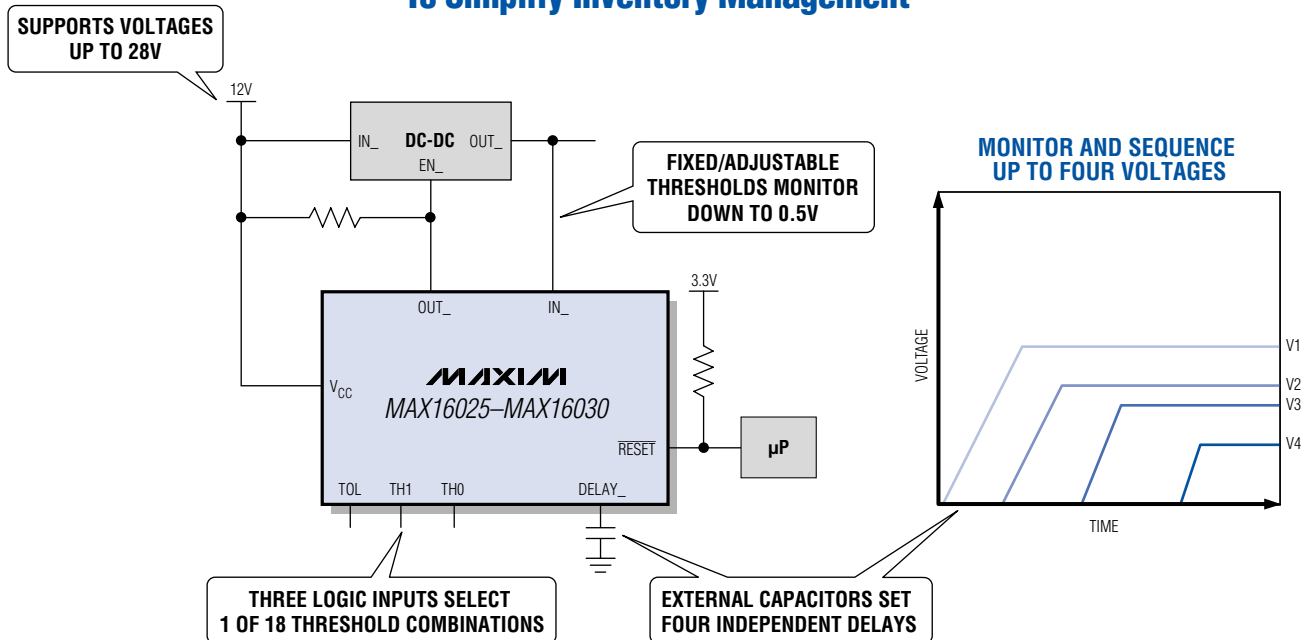


SIMPLIFY COMPLEX DESIGNS WITH FLEXIBLE QUAD-VOLTAGE MONITORS/SEQUENCERS

Configure as Quad-Voltage Monitor/Sequencer or as Four Independent Supervisors

Versatile Solution Can Be Used Across Multiple Platforms
To Simplify Inventory Management



Part	Voltages Monitored	Outputs	RESET Output	Package
MAX16025/MAX16027/MAX16029	Dual/triple/quad	Open drain	Open drain	4mm x 4mm
MAX16026/MAX16028/MAX16030		Push-pull	Push-pull	
MAX16041/MAX16042/MAX16043		Open drain	Push-pull	TQFN

For More Information on Power-Supply Sequencers,
Go to: www.maxim-ic.com/sequencers-trackers

MAXIM

www.maxim-ic.com

FREE µP Supervisory Design Guide—Sent Within 24 Hours!

CALL TOLL FREE 1-800-998-8800 (7:00 a.m.–5:00 p.m. PT)

For a Design Guide or Free Sample

**MAXIM/DALLAS
DIRECT!**
DISTRIBUTION
1-888-MAXIM-IC

ARROW
ARROW ELECTRONICS, INC.
1-800-777-2776

AVNET
electronics marketing
1-800-332-8638

Distributed by Maxim/Dallas Direct!, Arrow, Avnet Electronics Marketing, Digi-Key, and Newark.

The Maxim logo is a registered trademark of Maxim Integrated Products, Inc. The Dallas Semiconductor logo is a registered trademark of Dallas Semiconductor Corp.
© 2006 Maxim Integrated Products, Inc. All rights reserved.