

Arrow Electronics – DECA Evaluation Kit

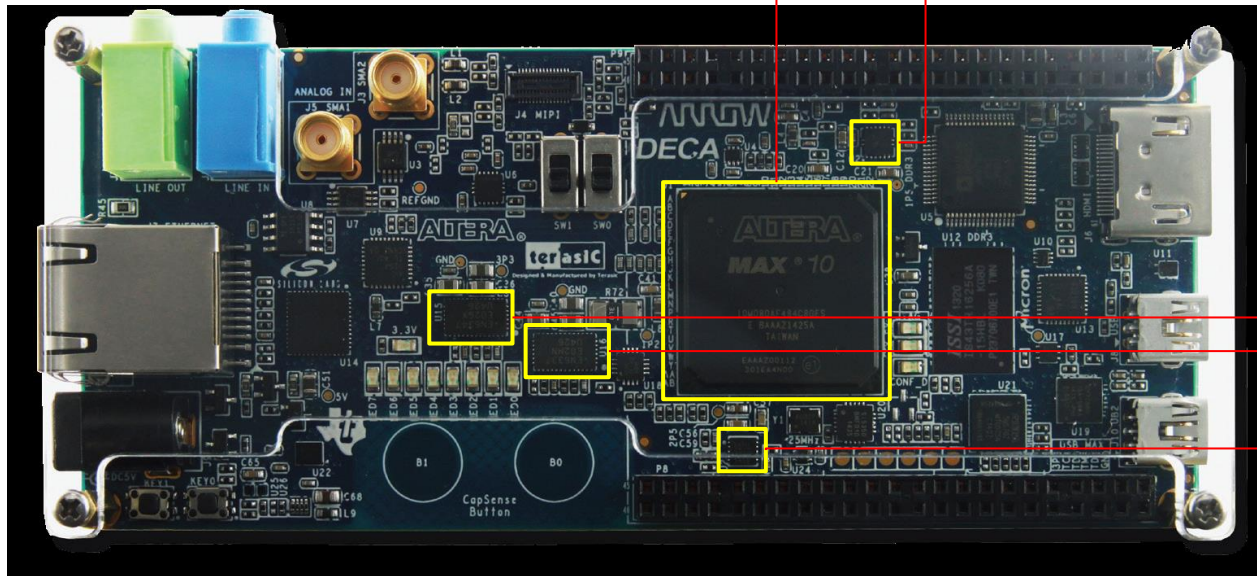
Documentation links for Altera content (MAX[®] 10 FPGA & Enpirion power regulators)



Documentation Links for Altera Content – DECA Eval. Kit

Description:	<u>MAX® 10 FPGA</u>
P/N:	<u>10M50DAF484C6GES</u>
Links:	<u>MAX 10 Literature Page</u>
	<u>MAX 10 Datasheet</u>
	<u>MAX 10 Package Details</u>
	<u>MAX 10 Power Estimator</u>

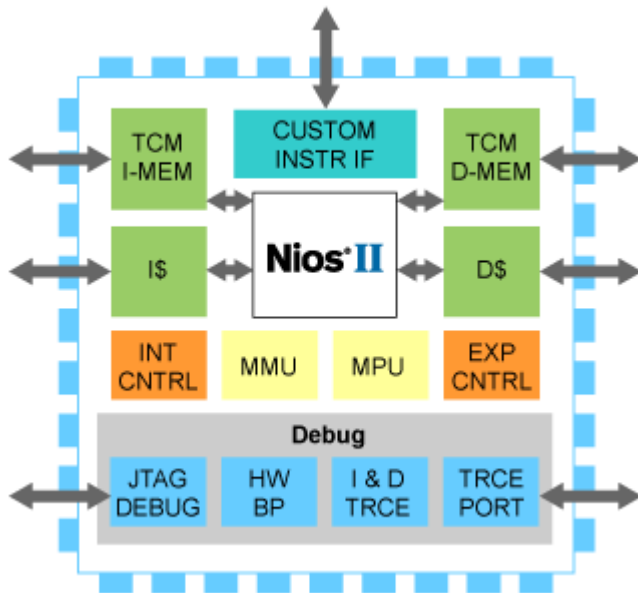
Description:	<u>Enpirion® Power Solutions</u>
P/N's & Datasheet Links	<u>EP53F8QI</u>
	<u>EY1501DI-ADJ</u>
	<u>EN6347QI</u>
	<u>EN6337QI</u>



* Some Enpirion devices are located on the back-side of the DECA kit.

Documentation Links for Altera Content – DECA Eval. Kit

Description:	<i>Quartus II Design Software</i>
P/N:	<i>Web edition, free, no license</i>
Link:	<i>Download s/w</i>



Description:	<i>Nios II (32-bit, soft IP processor)</i>
P/N:	<i>IP-NIOS</i>
Link:	<i>License pricing options</i>

Thank You

© 2015 Altera Corporation—Public

All rights reserved. ALTERA, ARRIA, CYCLONE, ENPIRION, MAX, MEGACORE, NIOS, QUARTUS and STRATIX words and logos are trademarks of Altera Corporation and registered in the U.S. Patent and Trademark Office and in other countries. All other words and logos identified as trademarks or service marks are the property of their respective holders as described at www.altera.com/legal.

