Arrow Electronics – DECA Evaluation Kit

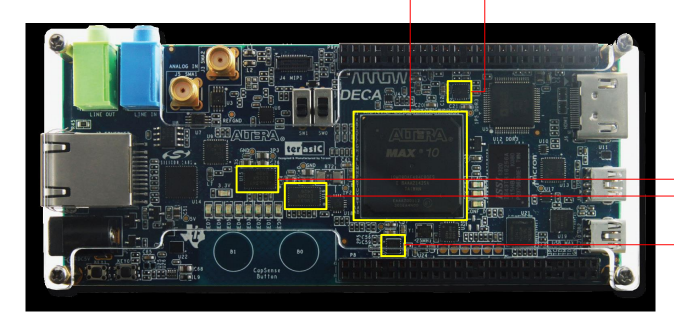
Documentation links for Altera content (MAX® 10 FPGA & Enpirion power regulators)



Documentation Links for Altera Content – DECA Eval. Kit

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

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



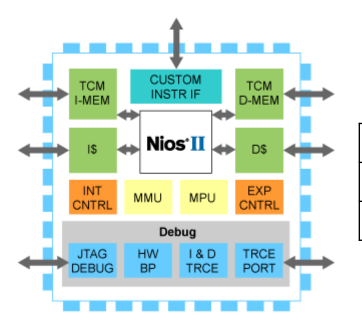




Documentation Links for Altera Content – DECA Eval. Kit

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





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



Thank You

