

ZSPM15xx Recommended DrMOS and Würth Inductors

Vout	lout Range	IDT Controller Part Number	Recommended Inductor	IDT DrMOS Options Part Number
0.85V	15A – 40A	ZSPM1501ZA1W0	330nH Würth Inductor P/N 744301033	ZSPM9000Ai1R
1.00V	15A – 40A	ZSPM1502ZA1W0	330nH Würth Inductor P/N 744301033	
1.20V	15A – 40A	ZSPM1503ZA1W0	330nH Würth Inductor P/N 744301033	
1.50V	15A – 40A	ZSPM1504ZA1W0	470nH Würth Inductor P/N 744301047	
1.80V	15A – 35A	ZSPM1505ZA1W0	470nH Würth Inductor P/N 744301047	
2.00V	15A – 25A	ZSPM1506ZA1W0	470nH Würth Inductor P/N 744301047	
2.50V	Up to 20A	ZSPM1507ZA1W0	1000nH Würth Inductor P/N 7443310100	
3.30V	Up to 15A	ZSPM1508ZA1W0	2200nH Würth Inductor P/N 7443310220	
5.00V	Up to 10A	ZSPM1509ZA1W0	2200nH Würth Inductor P/N 7443310220	
0.85V	Up to 15A	ZSPM1511ZA1W0	680nH Würth Inductor P/N 7443310068	
1.00V	Up to 15A	ZSPM1512ZA1W0	680nH Würth Inductor P/N 7443310068	
1.20V	Up to 15A	ZSPM1513ZA1W0	680nH Würth Inductor P/N 7443310068	



Corporate Headquarters

6024 Silver Creek Valley Road San Jose, CA 95138 www.IDT.com

Sales

1-800-345-7015 or 408-284-8200 Fax: 408-284-2775 www.IDT.com/go/sales

Tech Support

www.IDT.com/go/support

DISCLAIMER Integrated Device Technology, Inc. (IDT) reserves the right to modify the products and/or specifications described herein at any time, without notice, at IDT's sole discretion. Performance specifications and operating parameters of the described products are determined in an independent state and are not guaranteed to perform the same way when installed in customer products. The information contained herein is provided without representation or warranty of any kind, whether express or implied, including, but not limited to, the suitability of IDT's products for any particular purpose, an implied warranty of merchantability, or non-infringement of the intellectual property rights of others. This document is presented only as a guide and does not convey any license under intellectual property rights of IDT or any third parties.

IDT's products are not intended for use in applications involving extreme environmental conditions or in life support systems or similar devices where the failure or malfunction of an IDT product can be reasonably expected to significantly affect the health or safety of users. Anyone using an IDT product in such a manner does so at their own risk, a bsent an express, written agreement by IDT.

Integrated Device Technology, IDT and the IDT logo are trademarks or registered trademarks of IDT and its subsidiaries in the United States and other countries. Other trademarks used herein are the property of IDT or their respective third party owners. For datasheet type definitions and a glossary of common terms, visit www.idt.com/go/glossary. All contents of this document are copyright of Integrated Device Technology, Inc. All rights reserved