SI3241-D-FQ Details PDF





product details.

Energy Micro (Silicon Labs)

SILICON LABS

Image may be representation. See specifications for

SI3241-D-FQ

Part Number:	
Manufacturer/Brand:	
Product description	
Datasheets:	
RoHs Status	
Ship From	
Shipment Way	

SI3241-D-FQ Energy Micro (Silicon Labs) IC SLIC/CODEC PROG QUAD 100TQFP

Lead free / RoHS Compliant Hong Kong DHL/Fedex/TNT/UPS/EMS

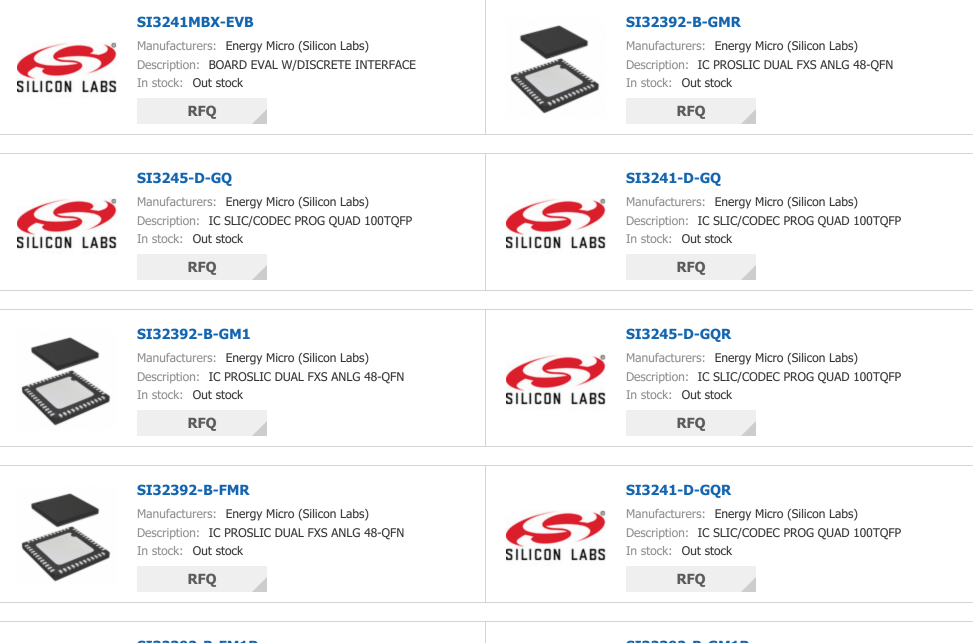
REQUEST FOR QUOTATION

Specifications of SI3241-D-FQ PART NUMBER SI3241-D-FQ MANUFACTURER Energy Micro (Silicon Labs) DESCRIPTION IC SLIC/CODEC PROG QUAD 100TQFP LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET **VOLTAGE - SUPPLY** 3.3V SUPPLIER DEVICE PACKAGE 100-eTQFP (14x14) SERIES **ProSLIC**® PACKAGING Tray 100-TQFP Exposed Pad PACKAGE / CASE OPERATING TEMPERATURE NUMBER OF CIRCUITS 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INTERFACE GCI, PCM, SPI INCLUDES FUNCTION Subscriber Line Interface Concept (SLIC), CODEC DETAILED DESCRIPTION Telecom IC Subscriber Line Interface Concept (SLIC), CODEC 100-eTQFP (14x14) CURRENT - SUPPLY BASE PART NUMBER SI3241

Related Tags

Energy Micro (Silicon Labs) SI3241-D-FQ	SI3241-D-FQ Distributor	SI3241-D-FQ Supplier
SI3241-D-FQ Price	SI3241-D-FQ Pictures	SI3241-D-FQ Image
SI3241-D-FQ PDF Datasheet	SI3241-D-FQ Download Datasheet	SI3241-D-FQ Datasheet
SI3241-D-FQ Stock	Buy SI3241-D-FQ	Buy Energy Micro (Silicon Labs) SI3241-D-FQ
Energy Micro (Silicon Labs) SI3241-D-FQ	Energy Micro (Silicon Labs) Supplier	Energy Micro (Silicon Labs) Distributor
Energy Micro (Silicon Labs) SI3241-D-FQ	Energy Micro SI3241-D-FQ	Energy Micro (Silicon Labs) SI3241-D-FQ
Silicon Laboratories SI3241-D-FQ	Silicon Labs SI3241-D-FQ	

Related Products





SI32392-B-FM1R



SI32392-B-GM1R

Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

