

Image may be representation. See specifications for product details.

SI32176-B-FM

Part Number:

Manufacturer/Brand:

Datasheets: RoHs Status

Product description

Ship From

Shipment Way

Energy Micro (Silicon Labs) IC PROSLIC FXS -110V 42QFN SI32176-B-FM.pdf

SI32176-B-FM

Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

Specifications of SI32176-B-FM

REQUEST FOR QUOTATION

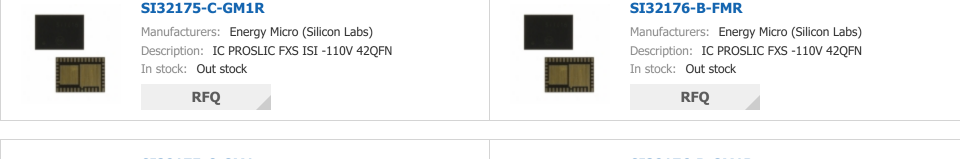
	Specifications of 5152170-b-114
PART NUMBER	SI32176-B-FM
MANUFACTURER	Energy Micro (Silicon Labs)
DESCRIPTION	IC PROSLIC FXS -110V 42QFN
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	SI32176-B-FM.pdf
VOLTAGE - SUPPLY	3.3V
SUPPLIER DEVICE PACKAGE	42-QFN (5x7)
SERIES	ProSLIC®
PACKAGING	Tray
PACKAGE / CASE	42-WFQFN Exposed Pad
OPERATING TEMPERATURE	0°C ~ 70°C
NUMBER OF CIRCUITS	1
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 42-QFN (5x7)
CURRENT - SUPPLY	-
BASE PART NUMBER	SI3217

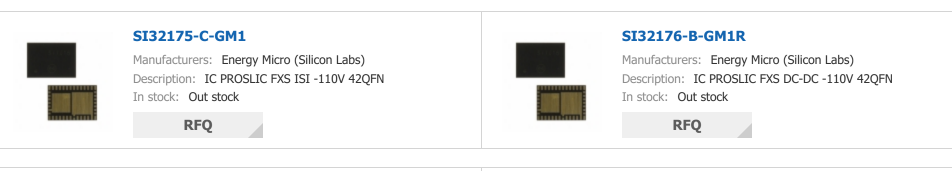
Related Tags

Energy Micro (Silicon Labs) SI32176-B-FM	SI32176-B-FM Distributor	SI32176-B-FM Supplier
SI32176-B-FM Price	SI32176-B-FM Pictures	SI32176-B-FM Image
SI32176-B-FM PDF Datasheet	SI32176-B-FM Download Datasheet	SI32176-B-FM Datasheet
SI32176-B-FM Stock	Buy SI32176-B-FM	Buy Energy Micro (Silicon Labs) SI32176-B-FM
Energy Micro (Silicon Labs) SI32176-B-FM	Energy Micro (Silicon Labs) Supplier	Energy Micro (Silicon Labs) Distributor
Energy Micro (Silicon Labs) SI32176-B-FM	Energy Micro SI32176-B-FM	Energy Micro (Silicon Labs) SI32176-B-FM
Silicon Laboratories SI32176-B-FM	Silicon Labs SI32176-B-FM	

Related Products













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











