



Image may be representation. See specifications for product details.

SI3206-B-GQR

Part Number:

Manufacturer/Brand:

Product description

Datasheets: RoHs Status

Ship From

Shipment Way

SI3206-B-GQR

Energy Micro (Silicon Labs)

IC PROSLIC LINE FEED 125V 48TQFP

Lead free / RoHS Compliant

DHL/Fedex/TNT/UPS/EMS

Hong Kong

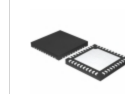
REQUEST FOR QUOTATION

PART NUMBER SI3206-B-GQR MANUFACTURER Energy Micro (Silicon Labs) DESCRIPTION IC PROSLIC LINE FEED 125V 48TQFP LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET VOLTAGE - SUPPLY 3.3V SUPPLIER DEVICE PACKAGE 48-TQFP (7x7) SERIES ProSLIC® PACKAGING Tape & Reel (TR) PACKAGING Tape & Reel (TR) PACKAGE / CASE 48-TQFP 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 48-TQFP (7x7) CURRENT - SUPPLY - BASE PART NUMBER S13206		Specifications of SI3206-B-GQR
MANUFACTURER Energy Micro (Silicon Labs) DESCRIPTION IC PROSLIC LINE FEED 125V 48TQFP LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DATA SHEET VOLTAGE - SUPPLY 3.3V SUPPLIER DEVICE PACKAGE 48-TQFP (7x7) SERIES POSLIC® PACKAGING Tape & Reel (TR) PACKAGE / CASE 48-TQFP OPERATING TEMPERATURE - NUMBER OF CIRCUITS 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant INTERFACE GCI, PCM, SPI INCLIDES - FUNCTION Subscriber Line Interface Concept (SLIC), CODEC 48-TQFP (7x7) CURRENT - SUPPLY -		
DESCRIPTION IC PROSLIC LINE FEED 125V 48TQFP LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DATA SHEET VOLTAGE - SUPPLY 3.3V SUPPLIER DEVICE PACKAGE 48-TQFP (7x7) SERIES PROSLIC® PACKAGING Tape & Reel (TR) PACKAGE / CASE 48-TQFP 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 48-TQFP (7x7) CURRENT - SUPPLY -	PART NUMBER	SI3206-B-GQR
Lead free / RoHS Compliant DATA SHEET VOLTAGE - SUPPLY 3.3V SUPPLIER DEVICE PACKAGE 48-TQFP (7x7) SERIES PROSLIC® PACKAGING Tape & Reel (TR) PACKAGE / CASE 48-TQFP OPERATING TEMPERATURE - NUMBER OF CIRCUITS 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INTERFACE GCI, PCM, SPI INCLUDES - FUNCTION Subscriber Line Interface Concept (SLIC), CODEC 48-TQFP (7x7) CURRENT - SUPPLY -	MANUFACTURER	Energy Micro (Silicon Labs)
DATA SHEET VOLTAGE - SUPPLY 3.3V SUPPLIER DEVICE PACKAGE 48-TQFP (7x7) SERIES ProSLIC® PACKAGING Tape & Reel (TR) PACKAGE / CASE 48-TQFP OPERATING TEMPERATURE - NUMBER OF CIRCUITS 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 13 (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 48-TQFP (7x7) CURRENT - SUPPLY -	DESCRIPTION	IC PROSLIC LINE FEED 125V 48TQFP
VOLTAGE - SUPPLY SUPPLIER DEVICE PACKAGE 48-TQFP (7x7) SERIES PROSLIC® PACKAGING Tape & Reel (TR) PACKAGE / CASE 48-TQFP 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 48-TQFP (7x7) CURRENT - SUPPLY -	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
SUPPLIER DEVICE PACKAGE 48-TQFP (7x7) SERIES ProSLIC® PACKAGING Tape & Reel (TR) PACKAGE / CASE 48-TQFP OPERATING TEMPERATURE - NUMBER OF CIRCUITS 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 13 (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 48-TQFP (7x7) CURRENT - SUPPLY -	DATA SHEET	
PROSLIC® PACKAGING Tape & Reel (TR) PACKAGE / CASE 48-TQFP 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 48-TQFP (7x7) CURRENT - SUPPLY -	VOLTAGE - SUPPLY	3.3V
PACKAGING Tape & Reel (TR) PACKAGE / CASE 48-TQFP 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 48-TQFP (7x7) CURRENT - SUPPLY -	SUPPLIER DEVICE PACKAGE	48-TQFP (7x7)
PACKAGE / CASE 48-TQFP OPERATING TEMPERATURE NUMBER OF CIRCUITS MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 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 48-TQFP (7x7) CURRENT - SUPPLY	SERIES	ProSLIC®
OPERATING TEMPERATURE NUMBER OF CIRCUITS 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 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 48-TQFP (7x7) CURRENT - SUPPLY	PACKAGING	Tape & Reel (TR)
NUMBER OF CIRCUITS MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant INTERFACE GCI, PCM, SPI FUNCTION Subscriber Line Interface Concept (SLIC), CODEC DETAILED DESCRIPTION Telecom IC Subscriber Line Interface Concept (SLIC), CODEC 48-TQFP (7x7) CURRENT - SUPPLY	PACKAGE / CASE	48-TQFP
MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INTERFACE GCI, PCM, SPI INCLUDES FUNCTION DETAILED DESCRIPTION Telecom IC Subscriber Line Interface Concept (SLIC), CODEC 48-TQFP (7x7) CURRENT - SUPPLY Surface Mount 3 (168 Hours) 4 (168 Hours) CERI / ROHS Compliant Lead free / ROHS Compliant Lead free / ROHS Compliant SCI, PCM, SPI Telecom IC Subscriber Line Interface Concept (SLIC), CODEC 48-TQFP (7x7) Telecom IC Subscriber Line Interface Concept (SLIC), CODEC 48-TQFP (7x7)	OPERATING TEMPERATURE	-
MOISTURE SENSITIVITY LEVEL (MSL) 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 48-TQFP (7x7) CURRENT - SUPPLY -	NUMBER OF CIRCUITS	4
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantINTERFACEGCI, PCM, SPIINCLUDES-FUNCTIONSubscriber Line Interface Concept (SLIC), CODECDETAILED DESCRIPTIONTelecom IC Subscriber Line Interface Concept (SLIC), CODEC 48-TQFP (7x7)CURRENT - SUPPLY-	MOUNTING TYPE	Surface Mount
INTERFACE GCI, PCM, SPI INCLUDES - FUNCTION Subscriber Line Interface Concept (SLIC), CODEC DETAILED DESCRIPTION Telecom IC Subscriber Line Interface Concept (SLIC), CODEC 48-TQFP (7x7) CURRENT - SUPPLY -	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
INCLUDES - FUNCTION Subscriber Line Interface Concept (SLIC), CODEC DETAILED DESCRIPTION Telecom IC Subscriber Line Interface Concept (SLIC), CODEC 48-TQFP (7x7) CURRENT - SUPPLY -	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FUNCTION Subscriber Line Interface Concept (SLIC), CODEC Telecom IC Subscriber Line Interface Concept (SLIC), CODEC 48-TQFP (7x7) CURRENT - SUPPLY -	INTERFACE	GCI, PCM, SPI
DETAILED DESCRIPTION Telecom IC Subscriber Line Interface Concept (SLIC), CODEC 48-TQFP (7x7) CURRENT - SUPPLY -	INCLUDES	-
CURRENT - SUPPLY -	FUNCTION	Subscriber Line Interface Concept (SLIC), CODEC
	DETAILED DESCRIPTION	Telecom IC Subscriber Line Interface Concept (SLIC), CODEC 48-TQFP (7x7)
BASE PART NUMBER SI3206	CURRENT - SUPPLY	-
	BASE PART NUMBER	SI3206

Related Tags

Energy Micro (Silicon Labs) SI3206-B-GQR	SI3206-B-GQR Distributor	SI3206-B-GQR Supplier
SI3206-B-GQR Price	SI3206-B-GQR Pictures	SI3206-B-GQR Image
SI3206-B-GQR PDF Datasheet	SI3206-B-GQR Download Datasheet	SI3206-B-GQR Datasheet
SI3206-B-GQR Stock	Buy SI3206-B-GQR	Buy Energy Micro (Silicon Labs) SI3206-B-GQR
Energy Micro (Silicon Labs) SI3206-B-GQR	Energy Micro (Silicon Labs) Supplier	Energy Micro (Silicon Labs) Distributor
Energy Micro (Silicon Labs) SI3206-B-GQR	Energy Micro SI3206-B-GQR	Energy Micro (Silicon Labs) SI3206-B-GQR
Silicon Laboratories SI3206-B-GOR	Silicon Labs SI3206-B-GOR	

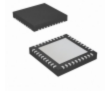
Related Products



SI3206-B-FMR Manufacturers: Energy Micro (Silicon Labs)

Description: IC PROSLIC LINE FEED 125V 40QFN In stock: Out stock

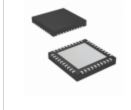
RFQ



SI3206-B-GM Manufacturers: Energy Micro (Silicon Labs)

Description: IC PROSLIC LINE FEED 125V 40QFN In stock: Out stock

RFQ

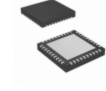


SI3206-B-FM

Manufacturers: Energy Micro (Silicon Labs) Description: IC PROSLIC LINE FEED 125V 40QFN

In stock: Out stock

RFQ



SI3208-B-GM

Manufacturers: Energy Micro (Silicon Labs) Description: IC PROSLIC LINE FEED 125V 40QFN

In stock: Out stock **RFQ**

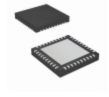


SI3206-B-GQ

Manufacturers: Energy Micro (Silicon Labs) Description: IC PROSLIC LINE FEED 125V 48TQFP

In stock: Out stock

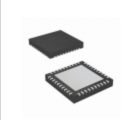
RFQ



SI3209-B-FMR

Manufacturers: Energy Micro (Silicon Labs) Description: IC PROSLIC LINE FEED 135V 40QFN

In stock: Out stock **RFQ**

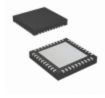


SI3208-B-GMR

Manufacturers: Energy Micro (Silicon Labs)

Description: IC PROSLIC LINE FEED 125V 40QFN In stock: Out stock

RFQ

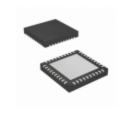


SI3209-B-FM

Description: IC PROSLIC LINE FEED 135V 40QFN In stock: Out stock

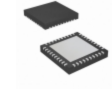
Manufacturers: Energy Micro (Silicon Labs)

RFQ



SI3206-B-GMR Manufacturers: Energy Micro (Silicon Labs)

Description: IC PROSLIC LINE FEED 125V 40QFN In stock: Out stock



SI3208-B-FM Manufacturers: Energy Micro (Silicon Labs)

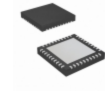
Description: IC PROSLIC LINE FEED 125V 40QFN In stock: Out stock



SI3205-D-GSR Manufacturers: Energy Micro (Silicon Labs)

Description: IC PROSLIC LINE FEED 150V 16SOIC In stock: Out stock

RFQ



SI3208-B-FMR

Manufacturers: Energy Micro (Silicon Labs) Description: IC PROSLIC LINE FEED 125V 40QFN In stock: Out stock

RFQ



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











