



Image may be representation. See specifications for

product details.

EFM8BB31F64I-B-QFN32R

Part Number:

Manufacturer/Brand: Product description

Datasheets: RoHs Status

Stock Condition

Ship From Shipment Way EFM8BB31F64I-B-QFN32R

Energy Micro (Silicon Labs)

IC MCU 8BIT 64KB FLASH 32QFN EFM8BB31F64I-B-QFN32R.pdf

Lead free / RoHS Compliant

65353 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of EFM8BB31F64I-B-QFN32R

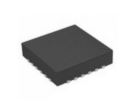
_	
PART NUMBER	EFM8BB31F64I-B-QFN32R
MANUFACTURER	Energy Micro (Silicon Labs)
DESCRIPTION	IC MCU 8BIT 64KB FLASH 32QFN
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	65353 pcs
DATA SHEET	EFM8BB31F64I-B-QFN32R.pdf
VOLTAGE - SUPPLY (VCC/VDD)	2.2 V ~ 3.6 V
SUPPLIER DEVICE PACKAGE	32-QFN (4x4)
SPEED	50MHz
SERIES	Busy Bee
RAM SIZE	4.25K x 8
PROGRAM MEMORY TYPE	FLASH
PROGRAM MEMORY SIZE	64KB (64K x 8)
PERIPHERALS	Brown-out Detect/Reset, POR, PWM, WDT
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	32-UFQFN Exposed Pad
OSCILLATOR TYPE	Internal
OPERATING TEMPERATURE	-40°C ~ 125°C (TA)
NUMBER OF I/O	29
MOISTURE SENSITIVITY LEVEL (MSL)	2 (1 Year)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
EEPROM SIZE	-
DETAILED DESCRIPTION	CIP-51 8051 Busy Bee Microcontroller IC 8-Bit 50MHz 64KB (64K x 8) FLASH 32-QFN (4x4)
DATA CONVERTERS	A/D 20x12b, D/A 4x12b
CORE SIZE	8-Bit
CORE PROCESSOR	CIP-51 8051

Related Tags

 ${
m I}^2{
m C}$, SMBus, SPI, UART/USART

Energy Micro (Silicon Labs) EFM8BB31F64I-B-QFN32R	EFM8BB31F64I-B-QFN32R Distributor	EFM8BB31F64I-B-QFN32R Supplier
EFM8BB31F64I-B-QFN32R Price	EFM8BB31F64I-B-QFN32R Pictures	EFM8BB31F64I-B-QFN32R Image
EFM8BB31F64I-B-QFN32R PDF Datasheet	EFM8BB31F64I-B-QFN32R Download Datasheet	EFM8BB31F64I-B-QFN32R Datasheet
EFM8BB31F64I-B-QFN32R Stock	Buy EFM8BB31F64I-B-QFN32R	Buy Energy Micro (Silicon Labs) EFM8BB31F64I-B-QFN32R
Energy Micro (Silicon Labs) EFM8BB31F64I-B-QFN32R	Energy Micro (Silicon Labs) Supplier	Energy Micro (Silicon Labs) Distributor
Energy Micro (Silicon Labs) EFM8BB31F64I-B-QFN32R	Energy Micro EFM8BB31F64I-B-QFN32R	Energy Micro (Silicon Labs) EFM8BB31F64I-B-QFN32R
Silicon Laboratories EFM8BB31F64I-B-OFN32R	Silicon Labs EFM8BB31F64I-B-OFN32R	

Related Products



CONNECTIVITY

EFM8BB31F64I-B-4QFN24R Manufacturers: Energy Micro (Silicon Labs)

Description: EFM8 8051 8-BIT MCU, AEC-Q100, A

In stock: 69948 pcs **RFQ**



EFM8BB31F64I-B-QFN24R Manufacturers: Energy Micro (Silicon Labs)

Description: IC MCU 8BIT 64KB FLASH 24QFN

In stock: 92503 pcs **RFQ**

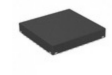


EFM8BB31F64I-B-QFP32

Manufacturers: Energy Micro (Silicon Labs) Description: IC MCU 8BIT 64KB FLASH 32QFP

In stock: 68575 pcs

RFQ



EFM8BB31F64I-B-5QFN32R Manufacturers: Energy Micro (Silicon Labs)

Description: EFM8 8051 8-BIT MCU, INDUSTRIAL In stock: 63530 pcs

RFQ



EFM8LB10F16E-A-QFN24R Manufacturers: Energy Micro (Silicon Labs)

Description: IC MCU 8BIT 16KB FLASH 24QFN

In stock: 3159 pcs **RFQ**



EFM8LB10F16E-A-QFN24 Manufacturers: Energy Micro (Silicon Labs)

Description: IC MCU 8BIT 16KB FLASH 24QFN In stock: 118530 pcs

RFQ



EFM8BB31F64I-B-QFN32 Manufacturers: Energy Micro (Silicon Labs)

Description: IC MCU 8BIT 64KB FLASH 32QFN In stock: 61491 pcs

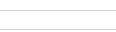
RFQ



EFM8BB31F64I-B-QSOP24 Manufacturers: Energy Micro (Silicon Labs)

Description: IC MCU 8BIT 64KB FLASH 24QSOP In stock: 70012 pcs

RFQ





EFM8BB31F64I-B-QFP32R Manufacturers: Energy Micro (Silicon Labs) Description: IC MCU 8BIT 64KB FLASH 32QFP

In stock: 71842 pcs

RFQ



EFM8BB31F64I-B-QSOP24R

Description: IC MCU 8BIT 64KB FLASH 24QSOP In stock: 72674 pcs

Manufacturers: Energy Micro (Silicon Labs)





EFM8BB31F64I-B-QFN24 Manufacturers: Energy Micro (Silicon Labs)

Description: IC MCU 8BIT 64KB FLASH 24QFN In stock: 79093 pcs

RFQ

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong



RFQ

Manufacturers: Energy Micro (Silicon Labs)

Description: EFM8 8051 8-BIT MCU INDUSTRIAL G

EFM8BB31F64I-B-5QFN32

In stock: 63786 pcs

RFQ



E-mail: Info@infinity-electronic.com











