



Maxim Integrated

ZLP12840H2064G

Part Number:	ZLP12840H2064G
Manufacturer/Brand:	Maxim Integrated
Product description:	IC MCU 8BIT 64KB OTP 20SSOP
Datasheets:	1.ZLP12840H2064G.pdf 2.ZLP12840H2064G.pdf
RoHS Status:	 Lead free / RoHS Compliant
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.













Specifications of ZLP12840H2064G

PART NUMBER	ZLP12840H2064G
MANUFACTURER	Maxim Integrated
DESCRIPTION	IC MCU 8BIT 64KB OTP 20SSOP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	1.ZLP12840H2064G.pdf 2.ZLP12840H2064G.pdf
VOLTAGE - SUPPLY (VCC/VDD)	2 V ~ 3.6 V
SUPPLIER DEVICE PACKAGE	20-SSOP
SPEED	8MHz
SERIES	Crimzon™ ZLP
RAM SIZE	1K x 8
PROGRAM MEMORY TYPE	OTP
PROGRAM MEMORY SIZE	64KB (64K x 8)
PERIPHERALS	Brown-out Detect/Reset, HLVD, POR, WDT
PACKAGING	Tube
PACKAGE / CASE	20-SSOP (0.209", 5.30mm Width)
OTHER NAMES	269-3834
OSCILLATOR TYPE	Internal
OPERATING TEMPERATURE	0°C ~ 70°C (TA)
NUMBER OF I/O	16
MOISTURE SENSITIVITY LEVEL (MSL)	2 (1 Year)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
EEPROM SIZE	-
DETAILED DESCRIPTION	Z8 LXM Crimzon™ ZLP Microcontroller IC 8-Bit 8MHz 64KB (64K x 8) OTP 20-SSOP
DATA CONVERTERS	-
CORE SIZE	8-Bit
CORE PROCESSOR	Z8 LXM
CONNECTIVITY	UART/USART
BASE PART NUMBER	ZLP12840

Related Tags

Maxim Integrated ZLP12840H2064G	ZLP12840H2064G Distributor	ZLP12840H2064G Supplier
ZLP12840H2064G Price	ZLP12840H2064G Pictures	ZLP12840H2064G Image
ZLP12840H2064G PDF Datasheet	ZLP12840H2064G Download Datasheet	ZLP12840H2064G Datasheet
ZLP12840H2064G Stock	Buy ZLP12840H2064G	Buy Maxim Integrated ZLP12840H2064G
Maxim Integrated ZLP12840H2064G	Maxim Integrated Supplier	Maxim Integrated Distributor
Maxim Integrated ZLP12840H2064G		

Related Products

 <p>ZLP12840H2828G Manufacturers: Maxim Integrated Description: IC MCU 8BIT 128KB OTP 28SSOP In stock: Out stock RFQ</p>	 <p>ZLP-08V Manufacturers: JST Description: WIRE TO WIRE CONN In stock: Out stock RFQ</p>
 <p>ZLP12840P2028G Manufacturers: Maxim Integrated Description: IC MCU 8BIT 128KB OTP 20DIP In stock: Out stock RFQ</p>	 <p>ZLP12800100ZACG Manufacturers: Zilog Description: PLATFORM DEV BOARD CRIMZON RC In stock: Out stock RFQ</p>
 <p>ZLP12840H2864G Manufacturers: Maxim Integrated Description: IC MCU 8BIT 64KB OTP 28SSOP In stock: Out stock RFQ</p>	 <p>ZLP12840H2028G Manufacturers: Maxim Integrated Description: IC MCU 8BIT 128KB OTP 20SSOP In stock: Out stock RFQ</p>
 <p>ZLP12840H2096G Manufacturers: Maxim Integrated Description: IC MCU 8BIT 96KB OTP 20SSOP In stock: Out stock RFQ</p>	 <p>ZLP-04V Manufacturers: JST Description: WIRE TO WIRE CONN In stock: Out stock RFQ</p>
 <p>ZLP12840H2896G Manufacturers: Maxim Integrated Description: IC MCU 8BIT 96KB OTP 28SSOP In stock: Out stock RFQ</p>	 <p>ZLP12840H2832G Manufacturers: Maxim Integrated Description: IC MCU 8BIT 32KB OTP 28SSOP In stock: Out stock RFQ</p>
 <p>ZLP-16V Manufacturers: JST Description: WIRE TO WIRE CONN In stock: Out stock RFQ</p>	 <p>ZLP12840H2032G Manufacturers: Maxim Integrated Description: IC MCU 8BIT 32KB OTP 20SSOP In stock: Out stock RFQ</p>