








	<h2>ZLP12840S2064G</h2>
	<p><b>Hersteller-Teilenummer:</b> ZLP12840S2064G</p> <p><b>Hersteller / Marke:</b> Maxim Integrated</p> <p><b>Teil der Beschreibung:</b> IC MCU 8BIT 64KB OTP 20SOIC</p> <p><b>Datenblätter:</b> <a href="#">1.ZLP12840S2064G.pdf</a> <a href="#">2.ZLP12840S2064G.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	ZLP12840S2064G
Hersteller	Maxim Integrated
Beschreibung	IC MCU 8BIT 64KB OTP 20SOIC
Kategorie	Integrierte Schaltungen (ICs) > Eingebettet -
Teilstatus	Require For Quote & Check Stock
Spannung - Versorgung (Vcc / Vdd)	2 V ~ 3.6 V
Supplier Device-Gehäuse	20-SOIC
Geschwindigkeit	8MHz
Serie	Crimzon™ ZLP
RAM-Größe	1K x 8
Programmspeichertyp	OTP
Programmspeichergöße	64KB (64K x 8)
Peripherals	Brown-out Detect/Reset, HLVD, POR, WDT
Verpackung	Tube
Verpackung / Gehäuse	20-SOIC (0.295", 7.50mm Width)
Oszillatortyp	Internal
Betriebstemperatur	0°C ~ 70°C (TA)
Anzahl der E / A	16
EEPROM Größe	-
Datenwandler	-
Kerngröße	8-Bit
Core-Prozessor	Z8 LXM
Connectivity	UART/USART

ZLP12840S2064G Electronic Components ist ein 100% neues Original von YIC Distributor, ZLP12840S2064G-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, ZLP12840S2064G Maxim Integrated mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ ZLP12840S2064G E-Mail: Info@Y-IC.com

### Sie können auch interessiert

<p>sein:</p>  <p><b>ZLP12840S28646</b> CRIMZON ZLP12840S28646 CRIMZON</p>	 <p><b>ZLP12840P2832G</b> Maxim Integrated IC MCU 8BIT 32KB OTP 28DIP</p>	 <p><b>ZLP12840P2864G</b> Maxim Integrated IC MCU 8BIT 64KB OTP 28DIP</p>	 <p><b>ZLP12840P2896G</b> Maxim Integrated IC MCU 8BIT 96KB OTP 28DIP</p>
 <p><b>ZLP12840S2864G</b> Maxim Integrated IC MCU 8BIT 64KB OTP 28SOIC</p>	 <p><b>ZLP12840S2032G</b> Maxim Integrated IC MCU 8BIT 32KB OTP 20SOIC</p>	 <p><b>ZLP12840S2028G</b> Maxim Integrated IC MCU 8BIT 128KB OTP 20SOIC</p>	 <p><b>ZLP12840S2096G</b> Maxim Integrated IC MCU 8BIT 96KB OTP 20SOIC</p>

### Verwandtes Hot-Keyword

Mehr

ZLP12840S2064G Maxim Integrated	ZLP12840S2064G Datenblatt	ZLP12840S2064G-Datenblätter	ZLP12840S2064G PDF	Maxim Integrated ZLP12840S2064G
ZLP12840S2064G Electronic	ZLP12840S2064G-Komponenten	ZLP12840S2064G-Verteiler	ZLP12840S2064G-Bild	ZLP12840S2064G-Teil
ZLP12840S2064G Preis	ZLP12840S2064G Hersteller	ZLP12840S2064G Bild	ZLP12840S2064G Aktie	ZLP12840S2064G Inventar
ZLP12840S2064G Neu	ZLP12840S2064G Original	ZLP12840S2064G garantiert	ZLP12840S2064G RFQ	ZLP12840S2064G Online bestellen

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited