




Maxim Integrated

## ZLFBLST0H2064GR5621

Part Number:	ZLFBLST0H2064GR5621
Manufacturer/Brand:	Maxim Integrated
Product description:	IC 64K FLASH RC BLASTER 20-SSOP
Datasheets:	<a href="#">ZLFBLST0H2064GR5621.pdf</a>
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 ZLFBLST0H2064GR5621

PART NUMBER	ZLFBLST0H2064GR5621
MANUFACTURER	Maxim Integrated
DESCRIPTION	IC 64K FLASH RC BLASTER 20-SSOP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	<a href="#">ZLFBLST0H2064GR5621.pdf</a>
VOLTAGE - SUPPLY	1.9 V ~ 3.6 V
SUPPLIER DEVICE PACKAGE	20-SSOP
SERIES	Crimzon™
RAM SIZE	-
PROGRAM MEMORY TYPE	FLASH (64 kB)
PACKAGING	Tube
PACKAGE / CASE	20-SSOP (0.209", 5.30mm Width)
OTHER NAMES	269-4726
OPERATING TEMPERATURE	-
NUMBER OF I/O	4
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INTERFACE	I <sup>2</sup> C, UART
CORE PROCESSOR	Z8 (Crimzon)
CONTROLLER SERIES	RC Blaster™
BASE PART NUMBER	ZLFBLST0
APPLICATIONS	Multimedia, Universal Infrared Control

### Related Tags

Maxim Integrated ZLFBLST0H2064GR5621	ZLFBLST0H2064GR5621 Distributor	ZLFBLST0H2064GR5621 Supplier
ZLFBLST0H2064GR5621 Price	ZLFBLST0H2064GR5621 Pictures	ZLFBLST0H2064GR5621 Image
ZLFBLST0H2064GR5621 PDF Datasheet	ZLFBLST0H2064GR5621 Download Datasheet	ZLFBLST0H2064GR5621 Datasheet
ZLFBLST0H2064GR5621 Stock	Buy ZLFBLST0H2064GR5621	Buy Maxim Integrated ZLFBLST0H2064GR5621
Maxim Integrated ZLFBLST0H2064GR5621	Maxim Integrated Supplier	Maxim Integrated Distributor
Maxim Integrated ZLFBLST0H2064GR5621		

### Related Products

 <p><b>ZLFBLST0P2064GR5621</b> Manufacturers: Maxim Integrated Description: IC 64K FLASH RC BLASTER 20DIP In stock: Out stock <a href="#">RFQ</a></p>	 <p><b>ZLF645E0H2064G</b> Manufacturers: Maxim Integrated Description: IC MCU 8BIT 64KB FLASH 20SSOP In stock: Out stock <a href="#">RFQ</a></p>
 <p><b>ZLFBLST0Q2064GR5621</b> Manufacturers: Maxim Integrated Description: IC 64K FLASH RC BLASTER 20-QFN In stock: Out stock <a href="#">RFQ</a></p>	 <p><b>ZLF645E0S2064G</b> Manufacturers: Maxim Integrated Description: IC MCU 8BIT 64KB FLASH 20SOIC In stock: Out stock <a href="#">RFQ</a></p>
 <p><b>ZLF645E0H4864G</b> Manufacturers: Maxim Integrated Description: IC MCU 8BIT 64KB FLASH 48SSOP In stock: Out stock <a href="#">RFQ</a></p>	 <p><b>ZLF645E0H2864G</b> Manufacturers: Maxim Integrated Description: IC MCU 8BIT 64KB FLASH 28SSOP In stock: Out stock <a href="#">RFQ</a></p>
 <p><b>ZLF645E0Q2064G</b> Manufacturers: Maxim Integrated Description: IC MCU 8BIT 64KB FLASH 20QFN In stock: Out stock <a href="#">RFQ</a></p>	 <p><b>ZLF645E0P2064G</b> Manufacturers: Maxim Integrated Description: IC MCU 8BIT 64KB FLASH 20DIP In stock: Out stock <a href="#">RFQ</a></p>
 <p><b>ZLFBLST0S2064GR5621</b> Manufacturers: Maxim Integrated Description: IC 64K FLASH RC BLASTER 20-SOIC In stock: Out stock <a href="#">RFQ</a></p>	 <p><b>PNX1302EH,557</b> Manufacturers: NXP Semiconductors / Freescale Description: IC MEDIA PROC 200MHZ 292-HBGA In stock: Out stock <a href="#">RFQ</a></p>
 <p><b>ZLF645E0P2864G</b> Manufacturers: Maxim Integrated Description: IC MCU 8BIT 64KB FLASH 28DIP In stock: Out stock <a href="#">RFQ</a></p>	 <p><b>ZLF645E0S2864G</b> Manufacturers: Maxim Integrated Description: IC MCU 8BIT 64KB FLASH 28SOIC In stock: Out stock <a href="#">RFQ</a></p>

