

Images are for reference only. See Product Specifications for product details. Buy DS1863E+ with confidence from Components-Store.com, 1 Year Warranty

Part#: DS1865T+T&R

Part#: DS1866+

Part#: DS1864T+T&R

Part#: DS1859E-050/T&R

Part#: DS1862B+

Maxim Integrated DS1863E+

Description: IC RES TEMP 50/50K 3MON 16-TSSOP

Description: IC LASR CTRLR 7CHAN 5.5V 25CSBGA

Description: IC PON TRIPLEXER 28TQFN

DS1863E+



Part Number: DS1863E+

Manufacturer Maxim Integrated **Description** IC LASR CTRLR 1CHAN 5.5V 16TSSOP

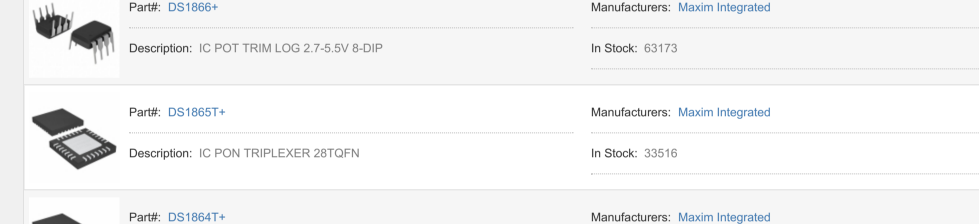
Data sheet: DS1863

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

\$	Store.com, 1 Year Warranty			Request For Quotation
PRODUCT PARAMETER				
Part Nun	nber	DS		
Manufac			axim Integrated	
Descript	ion		LASR CTRLR 1CHAN 5.5V 16TSSOP	
Lead Fre	ee Status / RoHS Status	Le	ead free / RoHS Compliant	
Quantity	Quantity Available		9540 pcs	
Product Photo		DS	S1863E+.jpg	
Category		<u>Int</u>	tegrated Circuits (ICs)	
Voltage - Supply		2.8	85 V ~ 5.5 V	
Туре		La	aser Diode Controller	
Supplier Device Package		16	S-TSSOP	
Series		-		
Packaging		Tu	ube	
Package	Package / Case		S-TSSOP (0.173", 4.40mm Width)	
Operatin	Operating Temperature		0°C ~ 95°C	
Number	Number of Channels			
Mounting Type		Su	urface Mount	
Moisture Sensitivity Level (MSL)		1 ((Unlimited)	
Lead Free Status / RoHS Status		Le	ead free / RoHS Compliant	
Detailed Description		La	aser Driver IC 1 Channel 2.85 V ~ 5.5 V 16-TSSOP	
		-		
Current - Supply		5n	mA	
Current - Modulation		-		
Current - Bias			2mA	
Base Part Number DS1863			S1863	
Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Maxim Integrated series electronic components. We have 39540 pieces of Maxim Integrated DS1863E+ in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-Store.com				
RELATED PRODUCTS				
	Part#: DS1863E+T&R		Manufacturers: Maxim Integrated	
July .	Description: IC LASR CTRLR 1CHAN 5.5V	16TSSOP	In Stock: 48631	RFQ
	Part#: DS1863K		Manufacturers: Maxim Integrated	
maxim integrated	d			RFQ
	Description: KIT EVAL FOR DS1863		In Stock: 5717	
	Part#: DS1859E-050+		Manufacturers: Maxim Integrated	
John .	Description: IC RES TEMP 50/50K 3MON 1	6-TSSOP	In Stock: 30338	RFQ
	Part#: DS1862B+T&R		Manufacturers: Maxim Integrated	RFQ
	Description: IC LASR CTRLR 7CHAN 5.5V	25CSBGA	In Stock: 38954	



Description: IC LASER CTRLR 1CHAN 5.5V 28TQFN In Stock: 35635 Part#: DS1864K Manufacturers: Maxim Integrated maxim integrated... Description: KIT EVAL FOR DS1864 In Stock: 4965

Part#: DS1862AB+ Manufacturers: Maxim Integrated RFQ In Stock: 31721 Description: IC LASR CTRLR 7CHAN 5.5V 25CSBGA Part#: DS1865K Manufacturers: Maxim Integrated RFQ maxim integrated... Description: KIT EVAL FOR DS1865 In Stock: 4076

Manufacturers: Maxim Integrated

In Stock: 32040

Part#: DS1859E-050+T&R Manufacturers: Maxim Integrated RFQ Description: IC RES TEMP 50/50K 3MON 16-TSSOP In Stock: 29724 Part#: DS1862AB+T&R Manufacturers: Maxim Integrated RFQ Description: IC LASR CTRLR 7CHAN 5.5V 25CSBGA In Stock: 41349

RFQ Description: IC LASER CTRLR 1CHAN 5.5V 28TQFN In Stock: 36325 Part#: DS185XK Manufacturers: Maxim Integrated RFQ maxim integrated... Description: IC LASER-DRIVER CONTROL 16-CSBGA In Stock: 4987

Manufacturers: Maxim Integrated

Manufacturers: Maxim Integrated

Manufacturers: Maxim Integrated

Part#: DS1861E+ Manufacturers: Maxim Integrated RFQ Description: IC LASR CTRLR 1CHAN 5.5V 14TSSOP In Stock: 4525

Part#: DS1861B+ Manufacturers: Maxim Integrated RFQ Description: IC LASR CTRLR 1CHAN 5.5V 16CSBGA In Stock: 4783

In Stock: 4574

Part#: DS1866 Manufacturers: Maxim Integrated RFQ Description: IC POT TRIM LOG 2.7-5.5V 8-DIP In Stock: 4793

In Stock: 34510

Related keywords for **DS1863E+** Maxim Integrated DS1863E+ DS1863E+ distributor DS1863E+ supplier DS1863E+ price DS1863E+ download datasheet DS1863E+ datasheet DS1863E+ stock buy DS1863E+





RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

