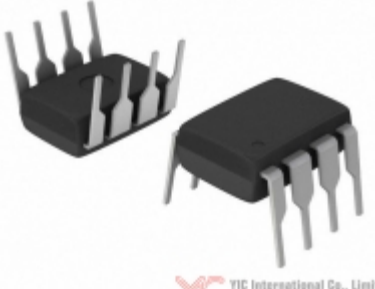


	<h2>ICL7667EPA+</h2>	
	Manufacturer Part Number:	ICL7667EPA+
	Manufacturer/Brand:	Maxim Integrated
	Part of Description:	IC MOSFET DVR DUAL PWR 8-DIP
Datasheets:	 ICL7667EPA+.pdf	
RoHS Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Specifications

Part Number	ICL7667EPA+
Manufacturer	Maxim Integrated
Description	IC MOSFET DVR DUAL PWR 8-DIP
Category	Integrated Circuits (ICs) > PMIC - Gate Drivers
Part Status	Require For Quote & Check Stock
Series	-
Input Type	Inverting
Operating Temperature	0°C ~ 150°C (TJ)
Mounting Type	Through Hole
Package / Case	8-DIP (0.300", 7.62mm)
Supplier Device Package	8-PDIP
Voltage - Supply	4.5 V ~ 17 V
Channel Type	Independent
Driven Configuration	Half-Bridge
Number of Drivers	2
Gate Type	N-Channel MOSFET
Logic Voltage - VIL, VIH	0.8V, 2V
Current - Peak Output (Source, Sink)	-
Rise / Fall Time (Typ)	20ns, 20ns
Packaging	Tube































ICL7667EPA+ is New Original in Stock, Search ICL7667EPA+ Datasheets, PDF, Inventory at Y-IC.com Online, Order ICL7667EPA+ Maxim Integrated with warrantied and confidence. RFQ ICL7667EPA+ : Info@Y-IC.com

You May Be Also Be interested

In:  ICL7667EPA Maxim Integrated IC MOSFET DVR DUAL PWR 8-DIP	 ICL7667EBA+ Maxim Integrated IC MOSFET DVR DUAL PWR 8-SOIC	 ICL7667OCPAZ Original DIP	 ICL7667EPAZ 1147+ 1147+ DIP-8
 ICL7667EBA+T Maxim Integrated IC MOSFET DVR DUAL PWR 8-SOIC	 ICL7673 HAR ICL7673 HAR	 ICL7667MJA INT ICL7667MJA INT	 ICL7667EBA Maxim Integrated IC MOSFET DVR DUAL PWR 8-SOIC

Hot Parts

[More](#)

 0402YA4R7CAT2A	 08055A620FAT4A	 08055C471K4T2A	 1812AA222JATME	 AA05A-024L-050S
 AD8041AR-REEL7	 ADP3339AKCZ-3.3	 ASP1101-CT	 ATA5743P3-TKQY	 BSM15GD120DN12.2E
 C1005X7R1V153M050BB	 CDCEL913PW	 CGA5L3X7R1H105M160AE	 CGJ5H4X7R2H332K115AA	 CHT2301PT
 DS36C279N	 GRJ43DR72E224KWJ1L	 GUBTCR42M	 HD64F36064GHV	 HSB226S-JTL-E
 IRFHM8329TRPBF	 IXTP4N90A	 JMK325E107ZM-T	 L4931CD33-TR	 LFB321G40CM8R710
 LM431SBCM32X	 LM5100BSD/NOPB	 LNK564DN	 LT1175CS8-5#TRPBF	 MC9328MX21SVM
 MGDS04JC	 NCP583XV28T2G	 OP2177ARMZ-R7	 PBSS4032PT	 PVC110-16
 RF5122TR7	 RT9600CS.	 RV2C002UNT2L	 S392D-GS08	 SC1104AIS
 SCS120P-TG	 SM4002FL	 SMAJ8.5A	 SMCJ40CA-E3/9AT	 SQG300M60
 ST330C16C	 SW08-22CXC805	 SY89328LMGTR	 USBLC6-2SC6H	 V300C5C100A2

Contact us: Info@Y-IC.com

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited