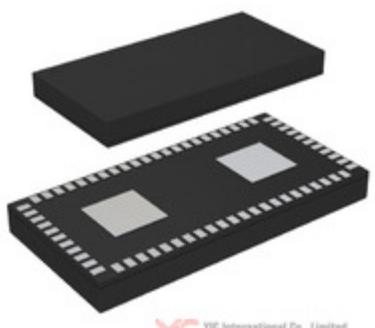






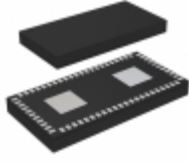
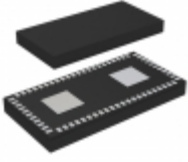
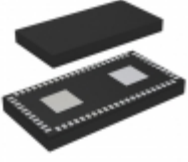



	<h2 style="color: red;">ZL30721LFF7</h2>	
	<b>Manufacturer Part Number:</b>	<a href="#">ZL30721LFF7</a>
	<b>Manufacturer/Brand:</b>	<a href="#">Microsemi</a>
	<b>Part of Description:</b>	SINGLE CHANNEL SYNCE & IEEE 1588
<b>Datasheets:</b>	 <a href="#">ZL30721LFF7.pdf</a>	
<b>RoHS Status:</b>	 Lead free / RoHS	
<b>Stock Condition:</b>	Compliant New original, Stock Available.	
<b>Ship From:</b>	Hong Kong	
<b>Shipment Way:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Specifications

Part Number	ZL30721LFF7
Manufacturer	Microsemi
Description	SINGLE CHANNEL SYNCE & IEEE 1588
Category	Integrated Circuits (ICs) > Clock/Timing - Application
Part Status	Require For Quote & Check Stock
Series	-
Operating Temperature	-40°C ~ 85°C
Mounting Type	Surface Mount
Frequency - Max	1.035GHz
Package / Case	64-VFQFN Exposed Pad
Supplier Device Package	64-LGA (10x5)
Number of Circuits	1
Voltage - Supply	-
Output	CML, CMOS
Main Purpose	SONET/SDH
Input	CMOS
PLL	Yes
Ratio - Input:Output	3:3
Differential - Input:Output	Yes/Yes
Packaging	Tape & Reel (TR)

ZL30721LFF7 is New Original in Stock, Search ZL30721LFF7 Datasheets, PDF, Inventory at Y-IC.com Online, Order ZL30721LFF7 Microsemi with warrantied and confidence. RFQ ZL30721LFF7 : Info@Y-IC.com

### You May Be Also Be interested

<p>In:</p>  <p><b>ZL30701LDG6</b> Microsemi SINGLE CHANNEL IEEE1588 SYNCHRON</p>	 <p><b>ZL30702LDG6</b> Microsemi DUAL CHANNEL IEEE1588 SYNCHRONIZ</p>	 <p><b>ZL30723LFF7</b> Microsemi DUAL CHANNEL SYNCE &amp; IEEE 1588 T</p>	 <p><b>ZL30623LFG7</b> Microsemi DUAL CHANNEL ULTRA LOW JITTER NE</p>
 <p><b>ZL30722LDF1</b> Microsemi SINGLE CHANNEL SYNCE &amp; IEEE 1588</p>	 <p><b>ZL30721LFG7</b> Microsemi SINGLE CHANNEL SYNCE &amp; IEEE 1588</p>	 <p><b>ZL30703LDG6</b> Microsemi TRIPLE CHANNEL IEEE1588 SYNCHRON</p>	 <p><b>ZL30704LDG6</b> Microsemi QUAD CHANNEL IEEE1588 SYNCHRONIZ</p>

### Hot Parts

More

08055A2R2JAT2A	18085A302KAT2A	1812AC472KATBE	D 2MBI400UH-170	AD8361ARTZ-RL7
AD8608ARUZ	ADM4073WFWRJZ-RL7	D AP7311-18WG-7	AS2808M3-3.3	AT29C257-15PC
BR93G46FJ-3AGTE2	BRT13H-X007	BT131W-800D	BZV55-B3V6	CGA5H2X7R2A333M115AA
D D2-45057-QR	DS1608BL-475C	FAN2512S30X	FCA47N60F	H12WD4875
IPB055N03LG	LE58QL061BVC	LM2608ATLX-1.8	LPV324MX/NOPB	LT1057IS8#TRPBF
LTC3855EUJ	MAZS220G08S0	D MDD44-12N1B	MMBZ5227B	MT29F256G08CJAAAWP:A
NDS9952A	D P4SMA480A	PP6-5-12	RLZTE-1115A-15V	RT9018B-25ZQW
S300MND8	SKKT213/16	SR170L-2R	SRR0604-4R7ML	SS8P6CHM3/87A
STF5N95K3	STK4042V	SUP85N03-3M6P-GE3	D T4260-ILQH	THS4120CDG4
TLV7111833DDSER	TMP87EP26F-1J15	VI-254-EV	VI-B70-EY	Z8F021ASJ020SG

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