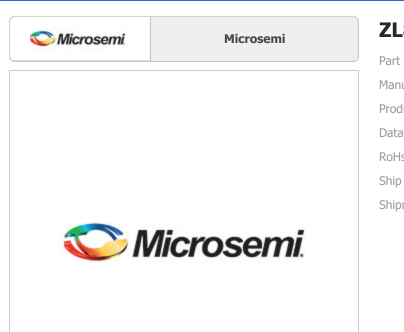
ZL88801LDF1 Details PDF





ZL88801LDF1

t Number:	ZL88801LDF1	
nufacturer/Brand:	Microsemi	
duct description	IC TRACKING BATT 90V 2CH 64QFN	
asheets:	EDF ZL88801LDF1.pdf	
Is Status	🛃 Lead free / RoHS Compliant	
o From	Hong Kong	
oment Way	DHL/Fedex/TNT/UPS/EMS	

REQUEST FOR QUOTATION

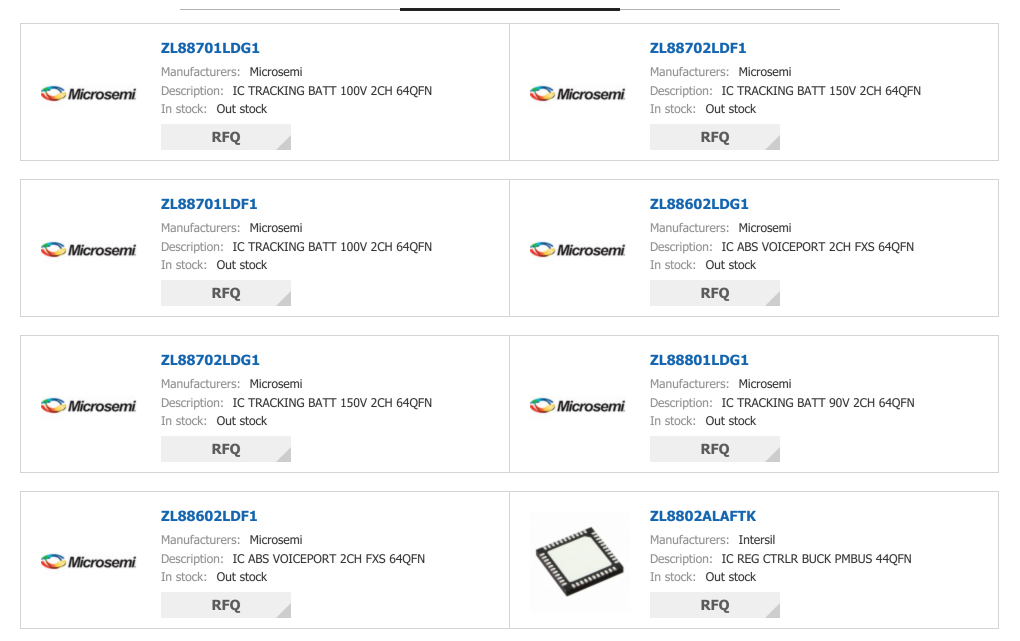
Image may be representation. See specifications for product details.

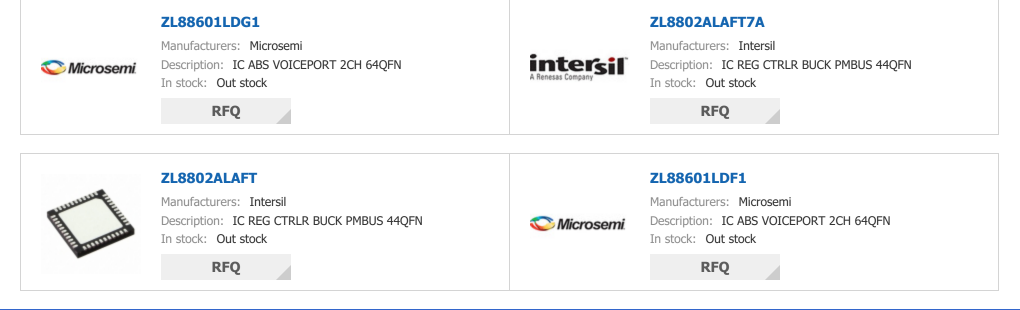
	Specifications of ZL88801LDF1	
PART NUMBER	ZL88801LDF1	
MANUFACTURER	Microsemi	
DESCRIPTION	IC TRACKING BATT 90V 2CH 64QFN	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
DATA SHEET	ZL88801LDF1.pdf	
VOLTAGE - SUPPLY	3.135 V ~ 3.465 V	
SUPPLIER DEVICE PACKAGE	64-QFN (9x9)	
SERIES	-	
PACKAGING	Tape & Reel (TR)	
PACKAGE / CASE	64-VFQFN Exposed Pad	
OPERATING TEMPERATURE	-40°C ~ 85°C	
NUMBER OF CIRCUITS	1	
MOUNTING TYPE	Surface Mount	
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)	
MANUFACTURER STANDARD LEAD TIME	10 Weeks	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
INTERFACE	PCM	
INCLUDES	-	
FUNCTION	Telecom Circuit	
DETAILED DESCRIPTION	Telecom IC Telecom Circuit 64-QFN (9x9)	
CURRENT - SUPPLY	-	

Related Tags

Microsemi ZL88801LDF1	ZL88801LDF1 Distributor	ZL88801LDF1 Supplier
ZL88801LDF1 Price	ZL88801LDF1 Pictures	ZL88801LDF1 Image
ZL88801LDF1 PDF Datasheet	ZL88801LDF1 Download Datasheet	ZL88801LDF1 Datasheet
ZL88801LDF1 Stock	Buy ZL88801LDF1	Buy Microsemi ZL88801LDF1
Microsemi ZL88801LDF1	Microsemi Supplier	Microsemi Distributor
Microsemi ZL88801LDF1	Microsemi Analog Mixed Signal Group ZL88801LDF1	Microsemi Analog Mixed Signal Group [MIL] ZL88801LDF1
Microsemi Consumer Medical Product Group ZL88801LDF1	Microsemi HI-REL [MIL] ZL88801LDF1	Microsemi Power Management Group ZL88801LDF1
Microsemi Power Products Group ZL88801LDF1	Microsemi SoC ZL88801LDF1	Microsemi Commercial Components Group ZL88801LDF1
Microsemi Corporation ZL88801LDF1	Microsemi Solutions Sdn Bhd. ZL88801LDF1	

Related Products





Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

