#### **GP1UE277XK** Details PDF





Image may be representation. See specifications for product details.

## GP1UE277XK

Part Number:	G
Manufacturer/Brand:	S
Product description	R
Datasheets:	P
RoHs Status	R
Ship From	F
Shipment Way	D

# GP1UE277XK Sharp Microelectronics RECEIVER IR REM CTRL 3V 56.8KHZ GP1UE277XK.pdf Contains lead / RoHS non-compliant Hong Kong DHL/Fedex/TNT/UPS/EMS

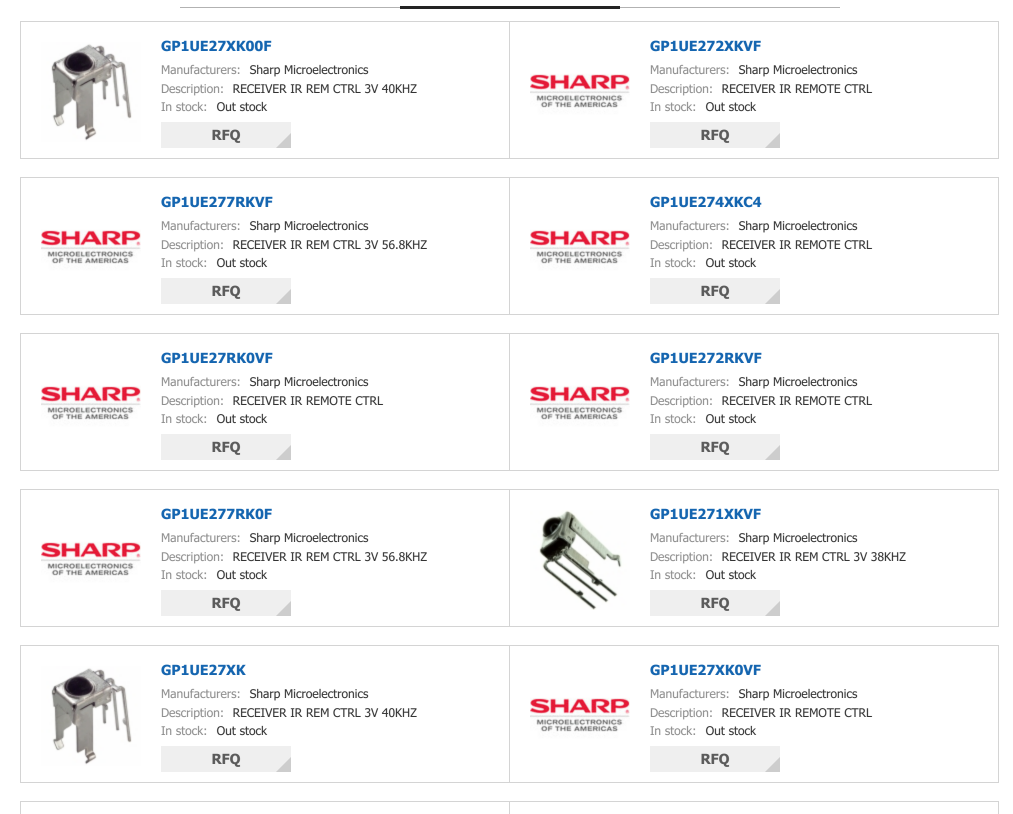
### **REQUEST FOR QUOTATION**

	Specifications of GP1UE277XK
PART NUMBER	GP1UE277XK
MANUFACTURER	Sharp Microelectronics
DESCRIPTION	RECEIVER IR REM CTRL 3V 56.8KHZ
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DATA SHEET	GP1UE277XK.pdf
VOLTAGE - SUPPLY	2.4V ~ 3.6V
SERIES	-
SENSING DISTANCE	10m
PACKAGING	Bulk
OTHER NAMES	425-1903
ORIENTATION	Top View
OPERATING TEMPERATURE	-10°C ~ 70°C (TA)
MOUNTING TYPE	Through Hole
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DETAILED DESCRIPTION	Remote Receiver Sensor, 56.8kHz 10m Through Hole
CURRENT - SUPPLY	600µA
B.P.F. CENTER FREQUENCY	56.8kHz

# **Related Tags**

Sharp Microelectronics GP1UE277XK	GP1UE277XK Distributor	GP1UE277XK Supplier
GP1UE277XK Price	GP1UE277XK Pictures	GP1UE277XK Image
GP1UE277XK PDF Datasheet	GP1UE277XK Download Datasheet	GP1UE277XK Datasheet
GP1UE277XK Stock	Buy GP1UE277XK	Buy Sharp Microelectronics GP1UE277XK
Sharp Microelectronics GP1UE277XK	Sharp Microelectronics Supplier	Sharp Microelectronics Distributor
Sharp Microelectronics GP1UE277XK	Sharp Electronics GP1UE277XK	

## **Related Products**





Manufacturers: Sharp Microelectronics Description: RECEIVER IR REM CTRL 3V 56.8KHZ



#### **GP1UE27RK00F**

Manufacturers: Sharp Microelectronics Description: RECEIVER IR REM CTRL 3V 40KHZ

MICROELECTRONICS OF THE AMERICAS

In stock: Out stock

RFQ

#### 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

