#### **GP1UX301RK** Details PDF

# infinity-electronic



**Sharp Microelectronics** 



Image may be representation. See specifications for product details.

### GP1UX301RK

Part Number:	GP1UX301RK
Manufacturer/Brand:	Sharp Microelectronics
Product description	RECEIVER REM CTRL 3V TOP 38KHZ
Datasheets:	GP1UX301RK.pdf
RoHs Status	Lead free / RoHS Compliant
Stock Condition	6398 pcs stock
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

#### **REQUEST FOR QUOTATION**

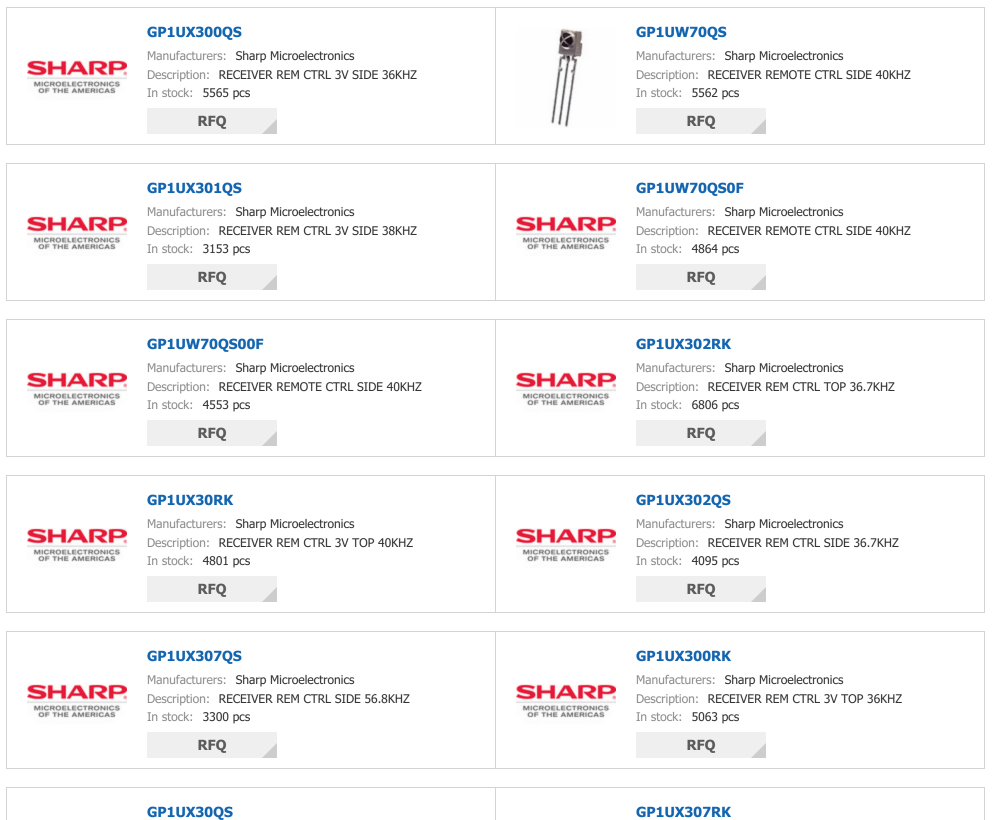
#### Specifications of GP1UX301RK

PART NUMBER	GP1UX301RK
MANUFACTURER	Sharp Microelectronics
DESCRIPTION	RECEIVER REM CTRL 3V TOP 38KHZ
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	6398 pcs
DATA SHEET	GP1UX301RK.pdf
VOLTAGE - SUPPLY	2.4V ~ 3.6V
SERIES	-
SENSING DISTANCE	5m
PACKAGING	Bulk
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	Lead free / RoHS Compliant
DETAILED DESCRIPTION	Remote Receiver Sensor, 38.0kHz 5m Through Hole
CURRENT - SUPPLY	600µA
B.P.F. CENTER FREQUENCY	38.0kHz

#### **Related Tags**

Sharp Microelectronics GP1UX301RK	GP1UX301RK Distributor	GP1UX301RK Supplier
GP1UX301RK Price	GP1UX301RK Pictures	GP1UX301RK Image
GP1UX301RK PDF Datasheet	GP1UX301RK Download Datasheet	GP1UX301RK Datasheet
GP1UX301RK Stock	Buy GP1UX301RK	Buy Sharp Microelectronics GP1UX301RK
Sharp Microelectronics GP1UX301RK	Sharp Microelectronics Supplier	Sharp Microelectronics Distributor
Sharp Microelectronics GP1UX301RK	Sharp Electronics GP1UX301RK	

#### **Related Products**



## SHARP

Description: RECEIVER REM CTRL 3V SIDE 40KHZ

Manufacturers: Sharp Microelectronics

## SHARP

#### GP1UX307RK

Manufacturers: Sharp Microelectronics Description: RECEIVER REM CTRL TOP 56.8KHZ



#### **Copyright © 2020 Reliable Distributor of Electronic Components**

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

