



Images are for reference only

 Add to Favourites

## CAX PH-4AW

Manufacturer	CAX
Mfr. Part #	PH-4AW
LCSC Part #	C722777
Package	Push-Pull,P=2mm
Customer #	<div>Customer Number</div>
Datasheet	 CAX PH-4AW
EasyEDA	 EasyEDA Model
Description	1x4P 1 2mm Male pin 4 -25°C~+85°C 2A Shrouded Push-Pull,P=2mm Wire To Board / Wire To Wire Connector ROHS

In Stock: 3870

 Stock Notification 

[Inquire for More Quantity](#)

50

+

-

Add to Cart

Minimum : 50 Multiples : 50

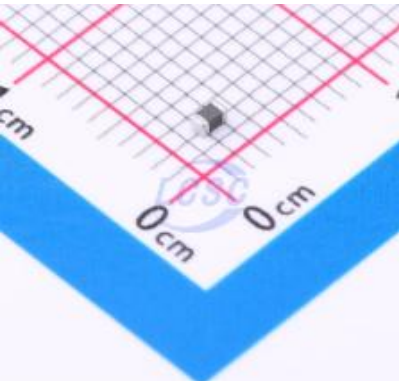
Unit Price	US\$ 0.0077
Ext. Price	US\$ 0.39

### Pricing (USD)

Sales Unit: Piece Full Bag: 2000

Qty.	Unit Price	Ext. Price
50+	US\$0.0077	US\$ 0.39
500+	US\$0.0061	US\$ 3.05
2000+	US\$0.0051	US\$ 10.20
4000+	US\$0.0046	US\$ 18.40
24000+	US\$0.0041	US\$ 98.40
50000+	US\$0.0038	US\$ 190.00

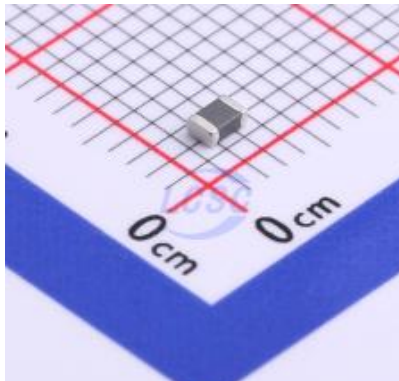
## Recommended For You



GZ1608D601TF

Sunlord

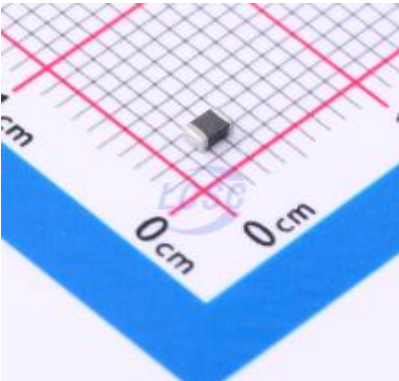
US\$ 0.0049



GZ2012D560TF

Sunlord

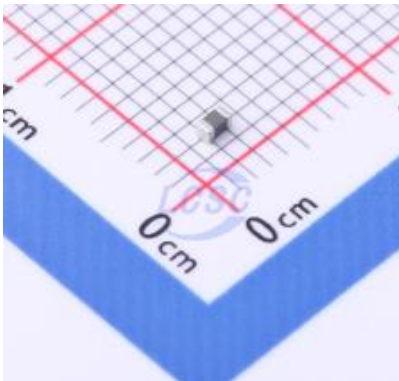
US\$ 0.01



GZ2012D101TF

Sunlord

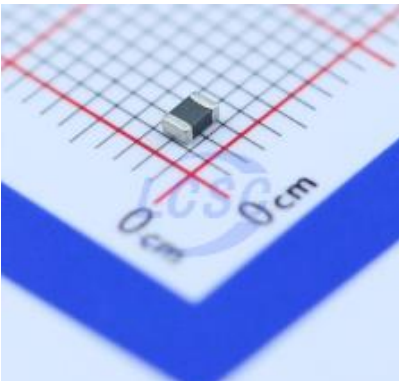
US\$ 0.0088



SDFL1608Q4R7KT F

Sunlord

US\$ 0.0103





SDFL2012Q1R0KT F

Sunlord

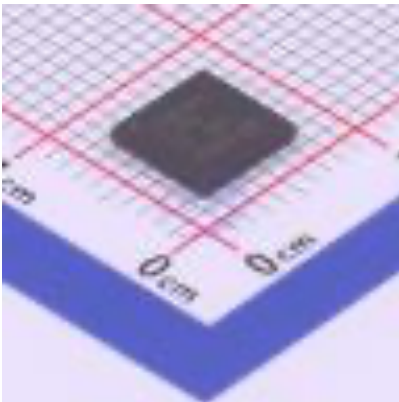
US\$ 0.0149

## Specifications

17447 products found. [Show Similar](#)

Attribute	Value	Search
Category	Connectors/Wire To Board / Wire To Wire Connector	<input checked="" type="checkbox"/>
Datasheet	 CAX PH-4AW	<input checked="" type="checkbox"/>
RoHS		<input checked="" type="checkbox"/>
Pins Structure	1x4P	<input type="checkbox"/>
Reference Series	-	<input type="checkbox"/>
Number of Rows	1	<input type="checkbox"/>
Pitch	2mm	<input type="checkbox"/>
Row Spacing	-	<input type="checkbox"/>
Gender	Male pin	<input type="checkbox"/>
Number of PINs Per Row	4	<input type="checkbox"/>
Operating Temperature Range	-25°C~+85°C	<input type="checkbox"/>
Current Rating (Max)	2A	<input type="checkbox"/>
Mounting Style	Shrouded	<input type="checkbox"/>

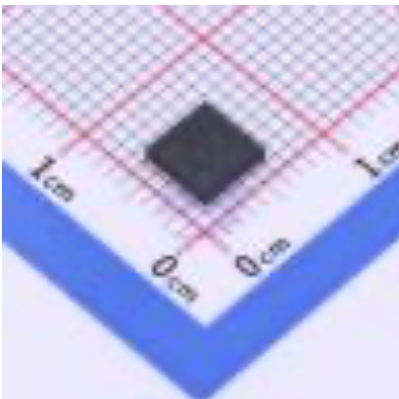
17447 products found. [Show Similar](#)



CC2540F256RHAR

Texas Instruments

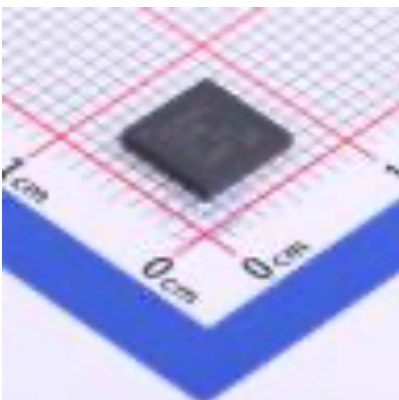
US\$ 2.2687



BM81810MUV-ME2

ROHM Semicon

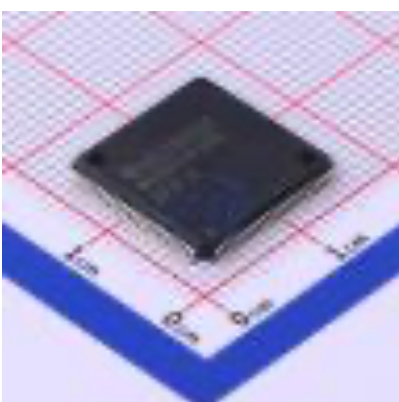
US\$ 3.5096



CC2541F256RHAR

Texas Instruments

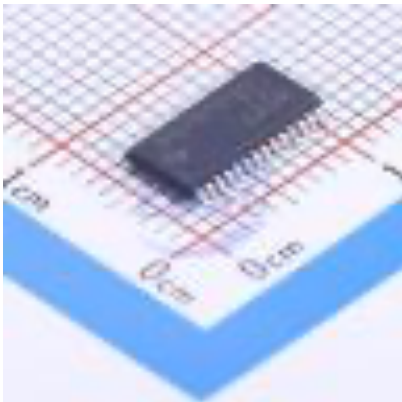
US\$ 1.6657



MSP430F5438AIPZ R

Texas Instruments

US\$ 4.2319



TPS767D301PWPR

Texas Instruments

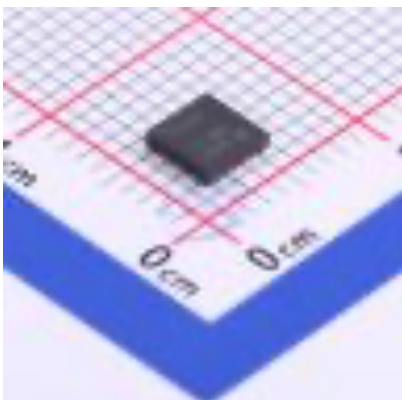
US\$ 2.1176



TPS54202DDCR

Texas Instruments

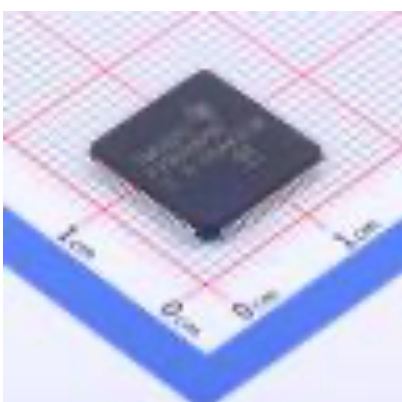
US\$ 0.2332



CC1101RGPR

Texas Instruments

US\$ 1.7214



TMS320F28034PNT

Texas Instruments

US\$ 3.5541

## Shopping Guide

Shipping	Delivery period	For in-stock parts, orders are estimated to ship out in 3 days. LCSC ships orders once a day at about 5pm except Sunday. Once shipped, estimated delivery time depends on the below carriers you chose. DHL Express, 3-7 business days DHL eCommerce, 12-22 business days FedEx International Priority, 3-7 business days EMS, 10-15 business days Registered Air Mail, 15-30 business days
	Shipping rates	Shipping rates for your order can be found in the shopping cart.
	Shipping option	We provide DHL, FedEx, EMS, SF Express, and Registered Air Mail international shipping.
	Shipping tracking	We will notify you by email with tracking number once order is shipped. You can also find the tracking number in order history.
Returning/warranty	Returning	Returns are normally accepted when completed within 30 days from date of shipment, please contact customer service for a return authorization. Parts should be unused and in original packaging. Customer has to take charge for the shipping.
	Warranty	All LCSC purchases come with a 30-day money-back return policy, plus a 90-day LCSC warranty against any manufacturing defects. This warranty shall not apply to any item where defects have been caused by improper customer assembly, failure by customer to follow instructions, product modification, negligent or improper operation
Ordering	How to Buy	LCSC accepts online orders. Add to cart > Check out > Submit order > Complete payment > Delivery
	Payment	PayPal, Credit Card includes Visa, Master, American Express.

### General

About LCSC

Contact Us

Career

### Ordering

How To Checkout

International Shipping

Payment

Return & Refund Policy

Warranty Policy

FAQ

### Service

BOM Tool

Track Order

ISO Certification

### Family Sites

PCB Design Tool - EasyEDA

PCB Manufacturing - JLCPCB

### Connect with us



Customer Service: 0086-755-83210457

Logistics Dept.: 0086-755-83233027

9am to 12pm and 1:30pm to 6pm,  
Monday through Friday, UTC/GMT  
+8.  
Sun, Apr 16, 17:25:51 GMT+8