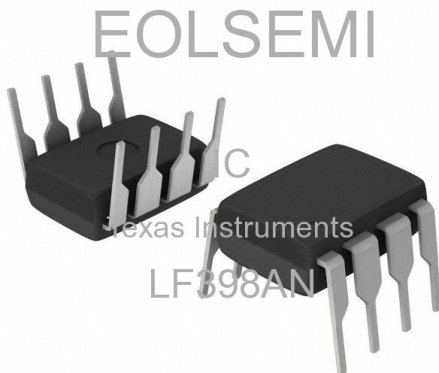


LF398AN Texas Instruments Product Details



Images are for reference
See Product Specification

[Send RFQ](#)



Part Number: [LF398AN](#)

EOLSEMI Part: LF398AN-20652

Category: [IC](#)

Manufacturer: [Texas Instruments](#)

Applications: [Aerospace & defense](#) [Test & measurement](#)
 [Automotive](#) [Enterprise systems](#) [Personal electronics](#)

Description: IC OPAMP SAMPLE/HOLD 1 CIRC 8DIP

RoHS:  Lead free / RoHS Compliant

Stock Category: Available stock

Stock Resource: Franchised Distributor

Warranty: 1 Year Guarantee » [Learn More](#)

EDA/CAD Models: [LF398AN](#) PCB Footprint and Symbol

Delivery:     

Payment:     

Related Tags

PDF LF398AN Texas Instruments Datasheet

LF398AN Texas Instruments

Buy LF398AN Texas Instruments

Purchase LF398AN Texas Instruments

LF398AN Texas Instruments supplier

LF398AN Texas Instruments vendor

LF398AN Texas Instruments image

LF398AN Texas Instruments picture

LF398AN Texas Instruments pricing

LF398AN Texas Instruments stock

LF398AN Texas Instruments PCB Footprint and Symbol

LF398AN Texas Instruments EEG

LF398AN Texas Instruments application

LF398AN Texas Instruments distributor

Customers Also Bought (You May Also Be Interested In)

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[CC1120RHBT](#) - [Texas Instruments](#) - [MCU](#)

RF Transceiver RF Transceiver Hi Perf

[CC2430ZF128RTCR](#) - [Texas Instruments](#) - [MCU](#)

SOC CC243x 8051 CMOS 48-Pin VQFN EP T/R

[CC2430F128RTC](#) - [Texas Instruments](#) - [MCU](#)

SOC CC243x 8051 CMOS 48-Pin VQFN EP Tray

[CC2510F16RHHT](#) - [Texas Instruments](#) - [MCU](#)

SOC CC2510Fx 8051 CMOS 36-Pin VQFN EP T/R

[CC2510F16RHHR](#) - [Texas Instruments](#) - [MCU](#)

SOC CC2510Fx 8051 CMOS 36-Pin VQFN EP T/R

[CC2511F16RSP](#) - [Texas Instruments](#) - [MCU](#)

SOC CC2511Fx 8051 CMOS 36-Pin VQFN EP Tray

[CC2530F256RHAT](#) - [Texas Instruments](#) - [MCU](#)

RF System on a Chip - SoC IC RF ZigBee 802.15.4 SoC 2.4Ghz

[CC2533F32RHAT](#) - [Texas Instruments](#) - [MCU](#)

SOC CC253x 8051 40-Pin VQFN EP T/R

[CC2533F96RHAT](#) - [Texas Instruments](#) - [MCU](#)

RF System on a Chip - SoC System-on-Chip Sol

[CC2564CRVMR](#) - [Texas Instruments](#) - [MCU](#)

Bluetooth v4.1 (BLE) + EDR SMART SOC Class I 4Mbps 3.6V 76-Pin VQFNP-MR
ED T/D

EOLSEMI (A Worldway Company), World's largest source of obsolete and hard to find parts | Franchised Distributor Resource

Information

[About Us](#)

[Delivery Information](#)

[Payment Information](#)

Quick Links

[Request for Quotation](#)

[Product Catalog](#)

[All Manufacturers A-Z](#)

Manufacturer Support

[Help Center](#)

[Contact Us](#)

[Manufacturer Support](#)

Copyright © 2002-2024 EOLSEMI (A Worldway Company). All Rights Reserved.

[Privacy Policy](#) | [Terms & Conditions](#)