

LM348DT



STMicroelectronics
IC OPAMP GP 1.3MHZ 14SO
Lead free / RoHS Compliant
Integrated Circuits (ICs)

[LM348DT.pdf](#)

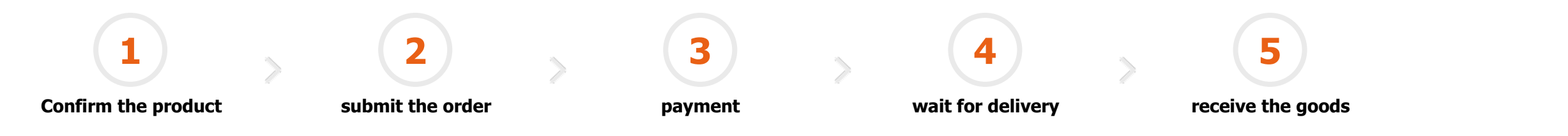
Buy Now

Part No. LM348DT Is this a common-used part? : Yes
Shipped from : HK or Singapore warehouse
Same model may have multiple batches, images only for reference.
ECAD Models : Contact us to get
Email:sales@zeanoit.com

In Stock
439 pcs
Minimum:1
Multiples:1
Manufacturer lead time 10 weeks

PRICE	
1 pcs	\$0.58
10 pcs	\$0.51
100 pcs	\$0.391

Shopping Process



Specifications

Voltage - Supply, Single/Dual (±):	-
Voltage - Input Offset:	1mV
Supplier Device Package:	14-SO
Slew Rate:	0.5 V/μs
Series:	-
Packaging:	Original-Reel®
Package / Case:	14-SOIC (0.154", 3.90mm Width)
Output Type:	-
Operating Temperature:	0°C ~ 70°C
Number of Circuits:	4
Mounting Type:	Surface Mount
Gain Bandwidth Product:	1.3MHz
Current - Supply:	2.1mA
Current - Output / Channel:	25mA
Current - Input Bias:	30nA
Amplifier Type:	General Purpose
-3db Bandwidth:	-

Related products

 LM348DRG4 IC OPAMP GP 1MHZ 14SOIC N/A RFQ	 LM348M/NOPB IC OPAMP GP 1MHZ 14SOIC N/A RFQ	 LM348DRE4 IC OPAMP GP 1MHZ 14SOIC N/A RFQ	 LM348DR IC OPAMP GP 1MHZ 14SOIC N/A RFQ	 LM348J NS RFQ
 LM348DG4 IC OPAMP GP 1MHZ 14SOIC N/A RFQ	 LM348M IC OPAMP GP 1MHZ 14SOIC N/A RFQ	 LM348D IC OPAMP GP 1.3MHZ 14SO STMicroelectronics RFQ	 LM348I/348 ST RFQ	 LM348MX IC OPAMP GP 1MHZ 14SOIC N/A RFQ

Guess You May Looking For

 V300C15E75BG3 CONVERTER MOD DC/DC 15V 75W Vicor Corporation RFQ	 V110B8E150BL CONVERTER MOD DC/DC 8V 150W Vicor Corporation RFQ	 VE-JTK-EX CONVERTER MOD DC/DC 40V 75W Vicor Corporation RFQ	 VI-JWZ-EW-S CONVERTER MOD DC/DC 2V 40W Vicor Corporation RFQ	 VE-22Z-EX-S CONVERTER MOD DC/DC 2V 30W Vicor Corporation RFQ
 VE-B4T-EY-F4 CONVERTER MOD DC/DC 6.5V 50W Vicor Corporation RFQ	 V28C28T100BL3 CONVERTER MOD DC/DC 28V 100W Vicor Corporation RFQ	 VE-BVN-CX CONVERTER MOD DC/DC 18.5V 75W Vicor Corporation RFQ	 VI-2W0-CY-F4 CONVERTER MOD DC/DC 5V 50W Vicor Corporation RFQ	 VE-220-CX-S CONVERTER MOD DC/DC 5V 75W Vicor Corporation RFQ

