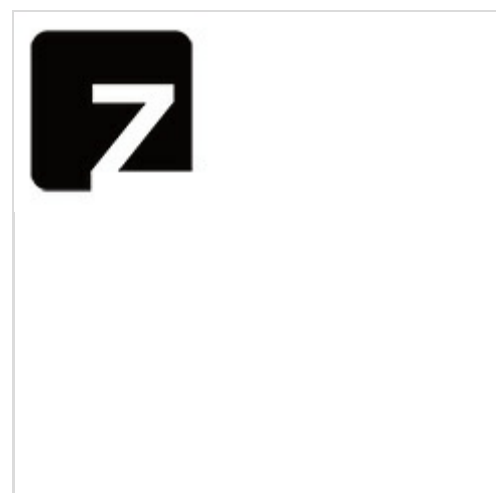


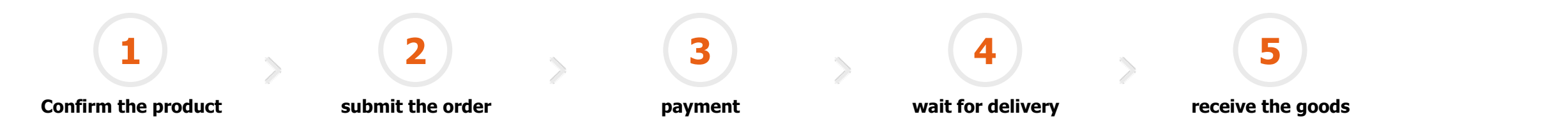
LP2960IMX-5.0


N/A
 IC REG LDO 5V 0.5A 16SOIC
 Contains lead / RoHS non-compliant
 Integrated Circuits (ICs)

Buy Now

Part No. LP2960IMX-5.0 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

Shopping Process



Specifications

Voltage - Output:	5V
Voltage - Input:	Up to 30V
Voltage - Dropout (Typical):	0.47V @ 500mA
Supplier Device Package:	16-SOIC
Series:	-
Regulator Topology:	Positive Fixed
Packaging:	Tape & Reel (TR)
Package / Case:	16-SOIC (0.154", 3.90mm Width)
Operating Temperature:	-40°C ~ 125°C
Number of Regulators:	1
Mounting Type:	Surface Mount
Current - Output:	500mA
Current - Limit (Min):	-

Related products

 LP2966IMM-1818/NOPB IC REG LDO 1.8V 0.15A 8VSSOP N/A RFQ	 LP2960IM-5.0 IC REG LDO 5V 0.5A 16SOIC N/A RFQ	 LP2960IMX-3.3/NOPB IC REG LDO 3.3V 0.5A 16SOIC N/A RFQ	 LP2960IMX-5.0/NOPB IC REG LDO 5V 0.5A 16SOIC N/A RFQ	 LP2966IMM NSC N/A RFQ
 LP2966ES-ADJ NS RFQ	 LP2960IM-3.3/NOPB IC REG LDO 3.3V 0.5A 16SOIC N/A RFQ	 LP2960IM-5.0/NOPB IC REG LDO 5V 0.5A 16SOIC N/A RFQ	 LP2960IMX-3.3 IC REG LDO 3.3V 0.5A 16SOIC N/A RFQ	 LP2966IMM-1818 in stock N/A RFQ

Guess You May Looking For

 SIT8209AC-22-25S-133.333330T -20 TO 70C, 3225, 25PPM, 2.5V, 1 SITIME RFQ	 SIT8208AI-83-28S-16.000000X -40 TO 85C, 7050, 50PPM, 2.8V, 1 SITIME RFQ	 SIT9002AI-38H25DX OSC PROG CML 2.5V 50PPM SMD SITIME RFQ	 ATS-H1-03-C2-R0 HEATSINK 40X40X15MM XCUT T766 Advanced Thermal Solutions Inc. RFQ	 ATS-08A-60-C2-R0 HEATSINK 35X35X35MM L-TAB T766 Advanced Thermal Solutions Inc. RFQ
 ATS-12B-32-C3-R0 HEATSINK 57.9X36.83X11.43MM T412 Advanced Thermal Solutions Inc. RFQ	 ATS-03D-35-C3-R0 HEATSINK 36.83X57.6X5.84MM T412 Advanced Thermal Solutions Inc. RFQ	 37.75MM-22.2MM-25-5590H-05 37.75MM X 22.2MM 1=25/PK 3M (TC) RFQ	 CER0455B CERAMIC FILTER Tusonix a Subsidiary of CTS Electronic Components RFQ	 SHIPLBL-103-50 LABEL SHIPPING 5"X3" BLK/OR 50PC 3M (TC) RFQ