

GN1411AINE3



Semtech

IC EML LSR DVR LIM AMP 11G 32QFN
Lead free / RoHS Compliant
Integrated Circuits (ICs)

[GN1411AINE3.pdf](#)

Buy Now

Images are for reference only.

See Product Specifications for product details.

If you are interested to buy GN1411AINE3,Just Email us.

Sales@zeanoit.com

our sales team will reply you within 24 hours

Shopping Process

1

Confirm the product

2

submit the order

3

payment

4

wait for delivery

5

receive the goods

Specifications

Voltage - Supply:	3.3V
Type:	Laser Diode Driver
Supplier Device Package:	32-QFN (5x5)
Series:	-
Packaging:	-
Package / Case:	-
Operating Temperature:	-
Number of Channels:	-
Mounting Type:	Surface Mount
Data Rate:	11.3Gbps
Current - Supply:	-
Current - Modulation:	-

Related products



GN1407A6
[GENNUM](#)

RFQ



GN1A3Q
in stock
[NEC](#)

RFQ



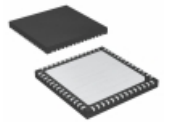
GN1412BINE3
IC EML LSR DVR LIM AMP 11G 32QFN
[Semtech Corporation](#)

RFQ



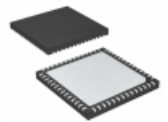
GN1412AINE3
IC EML LSR DVR LIM AMP 11G 32QFN
[Semtech Corporation](#)

RFQ



GN1407-INE3
IC RE-TIMER
[Semtech Corporation](#)

RFQ



GN1406-INTE3D
IC RE-TIMER 56QFN
[Semtech Corporation](#)

RFQ



GN1412-INE3
IC EML LSR DVR LIM AMP 11G 32QFN
[Semtech Corporation](#)

RFQ



GN1411AINT3D
[GENNUM](#)

RFQ



GN1406-INE3
in stock
[GENNUM](#)

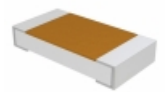
RFQ



GN1406A6
[GENNUM](#)

RFQ

Guess You May Looking For



TNPW1206887KBEEA
RES SMD 887K OHM 0.1% 1/4W 1206
[Vishay Dale](#)

RFQ



CSR1225FK39L0
RES SMD 0.039 OHM 3W 2512 WIDE
[Stackpole Electronics Inc.](#)

RFQ



RG1608N-7151-W-T5
RES SMD 7.15K OHM 1/10W 0603
[Susumu](#)

RFQ



RG3216N-1500-B-T5
RES SMD 150 OHM 0.1% 1/4W 1206
[Susumu](#)

RFQ



RG1608N-9532-W-T5
RES SMD 95.3K OHM 1/10W 0603
[Susumu](#)

RFQ



RG3216N-6650-B-T5
RES SMD 665 OHM 0.1% 1/4W 1206
[Susumu](#)

RFQ



RG3216N-7150-B-T5
RES SMD 715 OHM 0.1% 1/4W 1206
[Susumu](#)

RFQ



RG3216N-1401-B-T5
RES SMD 1.4K OHM 0.1% 1/4W 1206
[Susumu](#)

RFQ



RG3216N-8662-B-T5
RES SMD 86.6K OHM 0.1% 1/4W 1206
[Susumu](#)

RFQ



TLR3A20DR006FTDG
RES SMD 0.006 OHM 1% 2W 2512
[TE Connectivity Passive Product](#)

RFQ