

BA6566


LAPIS Semiconductor
 IC SPEECH NETWORK DIP18
 Lead free / RoHS Compliant
 Integrated Circuits (ICs)

[BA6566.pdf](#)

Buy Now

Images are for reference only.

See Product Specifications for product details.

If you are interested to buy BA6566,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: | 1.15 V ~ 1.27 V |
| Supplier Device Package: | 18-DIP |
| Series: | - |
| Power (Watts): | 1.1W |
| Packaging: | Tape & Reel (TR) |
| Package / Case: | 18-DIP (0.300", 7.62mm) |
| Operating Temperature: | -35°C ~ 60°C |
| Number of Circuits: | 1 |
| Mounting Type: | Through Hole |
| Interface: | - |
| Includes: | Automatic Gain Control (AGC) |
| Function: | Speech Network IC |
| Current - Supply: | - |

Related products


BA6566F

in stock
ROHM

RFQ



BA6428F-E2

IC MOTOR DRIVER PAR 8SOP
Rohm Semiconductor

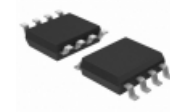
RFQ



BA6566FP

ROHM

RFQ



BA6506F-GE2

IC MOTOR DVR 2-PH DC SOP8
Rohm Semiconductor

RFQ



BA6565A

ROHM

RFQ



BA6566F-E2

ROHM

RFQ



BA6431F

in stock
ROHM

RFQ



BA6459P1

in stock
ROHM

RFQ



BA6566FP-E2

IC SPEECH NETWORK HSOP24 TR
Rohm Semiconductor

RFQ



BA6566F-T1

ROHM

RFQ

Guess You May Looking For


5571805203

LED PNL MT 11/16" 24V WT BLUE
Dialight

RFQ



PDB181-K420K-504A

POT 500K OHM 1/10W CARBON LOG
Bourns Inc.

RFQ



PTD901-2015K-B103

POT 10K OHM 1/20W CARBON LINEAR
Bourns Inc.

RFQ



RT025AS1500KB

POT 150 OHM 25W WIREWOUND
LINEAR
Vishay Sfernice

RFQ



86A2A-B28-A18/R51L

POT 50K OHM 2W CERMET LINEAR
Bourns Inc.

RFQ



3352P-1-105LF

POT 1.0M OHM THUMBWHEEL CERM ST
Bourns Inc.

RFQ



3339P-1-502LF

TRIMMER 5K OHM 0.5W PC PIN
Bourns Inc.

RFQ



EVM-EAGA00B14

TRIMMER 10K OHM 0.3W TH
Panasonic Electronic Components

RFQ



3306K-1-105

TRIMMER 1M OHM 0.2W PC PIN
Bourns Inc.

RFQ



EVM-L1GA00B12

TRIMMER 100 OHM 0.2W TH
Panasonic Electronic Components

RFQ