SN74LVC2G241YZAR


N/A
C BUFF/DVR TRI-ST DL 8DSBGA
Lead free / RoHS Compliant
Integrated Circuits (ICs)

Buy Now

We can supply SN74LVC2G241YZAR, use the request quote form to request SN74LVC2G241YZAR pirce and lead time.Zeano is a professional electronic components distributor. With $3+$ Million line items of available electronic components can ship in short lead-time, over 250 thousand part numbers of electronic components in stock for immediately delivery, which may include part number
SN74LVC2G241YZAR.The price and lead time for SN74LVC2G241YZAR depending on the quantity required and warehouse location.contact us and our sales representative will provide you price. We look forward to work with you.

Shopping Process
Confirm the product submit the order

| Specifications |  |
| :--- | :--- |
| Voltage - Supply: | $1.65 \mathrm{~V} \sim 5.5 \mathrm{~V}$ |
| Supplier Device Package: | 8 -DSBGA, 8 -WCSP (1.9x0.9) |
| Series: | 74 LVC |
| Packaging: | Tape \& Reel (TR) |
| Package / Case: | 8 -XFBGA, DSBGA |
| Output Type: | Push-Pull |
| Operating Temperature: | $-40^{\circ} \mathrm{C} \sim 125^{\circ} \mathrm{C}$ (TA) |
| Number of Elements: | 2 |
| Number of Bits per Element: | 1 |
| Mounting Type: | Surface Mount |
| Logic Type: | Buffer, Non-Inverting |
| Input Type: | - |
| Current - Output High, Low: | $32 m A, 32 m A$ |

## Related products

| SN74LVC2G32DCTRG4 <br> IC GATE OR 2CH 2-INP SM8 N/A | SN74LVC2G32DCU6 in stock <br> N/A | SN74LVC2G241YEAR <br> IC BUFF/DVR TRI-ST DL 8DSBGA N/A | SN74LVC2G241YEPR <br> IC BUFF/DVR TRI-ST DL 8DSBGA N/A | SN74LVC2G241DCUTG4 TEXAS |
| :---: | :---: | :---: | :---: | :---: |
| RFQ | RFQ | RFQ | RFQ | RFQ |
| SN74LVC2G241YZPR <br> IC BUFF/DVR TRI-ST DL 8DSBGA N/A | SN74LVC2G241DCURG4 <br> TI | SN74LVC2G241DCUT <br> IC BUFF/DVR TRI-ST DL US8 N/A | SN74LVC2G32DCTRE4 <br> IC GATE OR 2CH 2-INP SM8 N/A | SN74LVC2G32DCTR <br> IC GATE OR 2CH 2-INP SM8 N/A |
| RFQ | RFQ | RFQ | RFQ | RFQ |

Guess You May Looking For

| VICDR | VICDR | VICDR | VICDR | VICDR |
| :---: | :---: | :---: | :---: | :---: |
| V110B5H150BS2 <br> CONVERTER MOD DC/DC 5V 150W Vicor Corporation | VE-B1D-IY-F4 <br> CONVERTER MOD DC/DC 85V 50W Vicor Corporation | VI-B7H-IX-F3 <br> CONVERTER MOD DC/DC 52 V 75 W Vicor Corporation | VE-B6D-IW-F2 <br> CONVERTER MOD DC/DC 85V 100W Vicor Corporation | VI-B23-IY-B1 <br> CONVERTER MOD DC/DC 24V 50W Vicor Corporation |
| RFQ | RFQ | RFQ | RFQ | RFQ |
| VICDR | VICDR |  | VICDR |  |
| VE-25L-TY-B1 <br> CONVERTER MOD DC/DC 28V 50W Vicor Corporation | VE-26M-IX-F3 <br> CONVERTER MOD DC/DC 10 V 75 W Vicor Corporation | V300A12C500BF2 <br> CONVERTER MOD DC/DC 12V 500W Vicor Corporation | VE-24X-CU-F3 <br> CONVERTER MOD DC/DC 5.2V 200W Vicor Corporation | VI-27J-IX-B1 <br> CONVERTER MOD DC/DC 36V 75W Vicor Corporation |
| RFQ | RFQ | RFQ | RFQ | RFQ |

