## The specifications of ADCLK944BCPZ-R2

| Pattumber |  | Manufature/ Brand | AOI (Analog Devices, IC c) |
| :---: | :---: | :---: | :---: |
| Volage - Supply | $2.375 v \sim 3.35 \mathrm{~V}$ | Type | Fanout euffer ( Ostribution) |
| Supplier everice Padage | 16-ICCSP-We (33) | Series | sice |
| Ratio - mputioutut | ${ }^{1} / 4$ | Pacagag | Originalieele |
| Packae/ Case | 16.WFerN Exposed Pad, SPP | Output | eca, ıvecal |
| Other Names | A0cik9486cr-R20\%R | Opeating Tenneraure | -40 ${ }^{\circ} \sim 85^{\circ} \mathrm{C}$ |
| Number of Cricuits | 1 | Mounting Tpe | Surfee Mount |
| Mosisure Sessisivit Level (MSL) | 3 (168 Huus) | Inout | CML, Cros, tros, Lvecal |
| Freauency - Max | ${ }^{7} \mathrm{OHz}$ | Diffeential - Inoutioutut | vesres |
| Detaled descripion | Clock Fanout Buffer (Distribution) IC 1:4 7GHz 16-WFQFN Exposed Pad, CSP | Bse Pat Number | Аос.кя94 |
| Stock Ruantiy | 2668 cos 5sock | Cateoor |  |
| Dessipition |  | Lead fre Staus/ Roht Staus | Lead free/ Rents Compliant |

## Keywords realted to ADCLK944BCPZ-R2



## You May Be Also Be interested In:



## IC

IC Components Limited
Email: Thfeorc-Componentsc.can
Address: 6H Block 1, Shermood Cout, Kingswood Villa, Tin Shui Wai, New Teritories, Hong Kong

IC Components Limited

