

| ANALOG DEVICES AHEAD OF WHAT'S POSSIBLE | Menuracurer Par Number: | ADPFF6508cpz |  |
| :---: | :---: | :---: | :---: |
|  | Mentracturer Erand |  |  |
|  | Part of Description: <br> Datasheets: | RF DEMOD IC 100MHZ-1 GHZ 56LFCSP ADRFE650BCPZ pdi |  |
|  | Leost Fires Staus / Fonts staus: | (2) Lead teot Routs complant | geta auote |
|  | Stock Condition: | New original, 1400 pcs Stock Available. Hong Kong |  |
|  | $\underset{\substack{\text { Sinp Fiom: } \\ \text { Shiment Way: }}}{ }$ |  |  |



The specifications of ADRF6850BCPZ

| PatiNumber | ADPFF6508CPI | Manuacurers Band | AOI (Analog Devices, hre) |
| :---: | :---: | :---: | :---: |
| Series |  | Mosisure Sensitivit Leve( (MSL) | 3 (168 Hous) |
| Base Par Number | ADDFE6s0 | Padraes/ / Case | $5_{56 . V F e r n ~ E x p o s e s e d ~ P a, ~ C S P ~}^{\text {S }}$ |
| Pacagang | Tay | Supplier Device Packege | 56-LFCSP-VQ (888) |
| Detailed descsipion |  | Curent-Supoly | ${ }^{350 \mathrm{ma}}$ |
| Volage. Supply | ${ }_{3.3 v}$ | Function | Demoduator |
| Gain | ${ }_{\text {bod }}$ | Noise Figue | ${ }^{1108}$ |
| Pdob | ${ }^{128 B m}$ | Lofrequency |  |
| RFFreaurency | 100MH2 $\sim 1 \mathrm{GHz}$ | Stock auantity | 1400 pos Slock |
| Calagory |  | Descripion |  |
| Lead free Sauus/ Rohts Staus | Lead fre/ Forts compliant |  |  |

## Keywords realted to ADRF6850BCPZ

|  | ADRF68508CP7 par | ADAFF6508CP7 Price | ADRFG6sobecp Distriulur |
| :---: | :---: | :---: | :---: |
| ADPF6850BCPZTeeshical | ADPF68508cP2Stok | ADRF68508CPZ Inventor | ADPF68508CP S Suppier |
| ADPFF6sobecrzonine Order | ADFFF68508CPI Inairy | ADRFF6506CP7 Image | ADFFE6508CPZPiture |
| ADPF68508CP7pdr | ADPF6850日CP7 dalasheet |  | ADPF685808P2 pofdalasteet |
| Download ADRFF6S508CPP dasasteet | AD ( Analos Devices, , In.). Manulactuer | AOI (Analog Devices, Inc. ADPF68508CP7 | AD ADPFF6508CP7 |
|  | Analog Devies nc. ADRF68508CP7 | Analog Devies, hc. ADPF6850ccpr |  |

## You May Be Also Be interested In

|  | ADR96S800KRF <br> Description: IGBT Modules <br> Manufacturers: <br> In Stock: New original, 1600 pcs Stock Available. <br> Quote: RFQ | (1) | ADRF6602ACPZ-R7 <br> Description: IC MIXER 1.55-2.15GHZ 40LFCSP Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 1500 pcs stock Available. Quote: RFQ |  | ADRF6602ACPZ <br> Description: ADRF6602ACPZ ADI LFCSP40 <br> Manufacturers: AD <br> In Stock: New original, 100 pcs Stock Available. <br> Quote: <br> RFQ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (1) | ADRF6601ACPZ-R7 <br> Desciption. に MXER $300 \mathrm{MHZ-2.5GHZ} \mathrm{40LFCSP}$ <br> Manufacturers: ADI (Analog Devices, Inc.) <br> In Stock: New original, 500 pcs Stock Available. <br> Quote: RFQ |  | ADRF6603ACPZ <br> Description: ADRF6603ACPZ ADI LFCSP40 <br> Manufacturers: AD <br> In Stock: New original, 1400 pcs Stock Available. <br> Quote: RFQ |  | ADR95S1000K <br> Description: IGBT Modules <br> Manufacturers: <br> In Stock: New original, 1600 pcs Stock Available <br> Quote: RFQ |
|  | ADRF6795ACPZ <br> Description: ADRF6795ACPZ ADI QFN Manufacturers: ADI <br> In Stock: New original, 500 pcs Stock Available. |  | ADR96S1100KFC <br> Description: \|GBT Modules <br> Manufacturers <br> In Stock: New original, 1500 pcs Stock Available <br> Quote: RFQ |  | ADR96S1100K <br> Description: IGBTModules <br> Manufacturers: <br> In Stock: New original, 1600 pcs Stock Available. <br> Quote: <br> RFQ |
|  | ADRF6750ACPZ <br> Manufacturers: AD <br> In Stock: New original, 100 pcs Stock Available <br> Quote: RFQ |  | ADRF6800ACPZ <br> Mescription: ADRF <br> In Stock: New original, 200 pcs Stock Availabl |  | ADR550BRT--REEL7 <br> Description. IC VREF SHUNT 5 V SOT23-3 <br> In Stock: New ADI (Analog Devices, Inc.) <br> Quote: RFQ |
|  | ADR96S1100KRC <br> Description: IGBT Modules <br> Manufacturers <br> In Stock: New original, 1700 pcs Stock Available. <br> Quote: RFQ |  | ADR996S1100KRC <br> Description: IGBT Modules <br> Manufacturers: <br> In Stock: New original, 1500 pcs Stock Available. <br> Quote: RFQ |  | ADR95S1000KBM <br> Description: IGBT Modules <br> Manufacturers <br> In Stock: New original, 1500 pcs Stock Available. <br> Quote: RFQ |
|  |  |  | ADR96S1100KRF <br> Description: <br> In Stock: New original 1500 pos Stock Available <br> Quote: RFQ |  | ADRF6655ACPZ <br> Mescription: ADRF <br> In Stock: New original, 100 pcs Stock Available $\qquad$ |
|  | ADR95S1000KBN <br> Description: IGBT Modules <br> Manufacturers <br> In Stock: New original, 1600 pcs Stock Available <br> Quote: <br> RFQ | Daneno | ADRF6755ACPZ <br> Description: $C$ MOD (ACN PLLNCO 56LFCS <br> Manufacturers: ADI (Analog Devices, Inc.) <br> In Stock: New original, 900 pcs stock Available <br> quote: RFQ |  | ADR550BKSZ-REELT Description: IC VREF SHUNT 5V SC70 In Stock: Nanufacturers: ADI (Analog Devices, Inc.) in Stock: New |
|  | ADRF6603ACPZ-R7 <br> Description: IC MIXER 2-2 6GHZ 40LFCSP <br> Manufacturers: ADI (Analog Devices, Inc.) <br> In Stock: New original, 3000 pcs Stock Available. | [10Nu№ | ADR550BRT-REEL7 <br> Description: ADR550BRT-REEL7 AD SOT-23 <br> Manufacturers: ADI (Analog Devices, Inc.) <br> In Stock: New original, 2700 pcs Stock Available. | [10 | ADRF6801ACPZ-R7 <br> Description: RF DEMOD IC 750-1.15MHZ 4OLFCS <br> Manufacturers: ADI (Analog Devices, Inc.) <br> In Stock: New original, 100 pcs Stock Available. |
|  | ADRF5040BCPZ Description: HIGH ISOLATION, SP4T, 9KHZ-12G Manufacturers: ADI (Analog Devices, Inc.) |  | ADRF50208CCZN Descripition: HIGH HoLATTON SPDT, 30GHz; FAST Manufacturers: ADI (Analog Devices, Inc.) |  | ADR550BKS-REEL7 Description: ADR550BKS-REEL7 ADI sot23 Manufacturers: AD |
| [10Nucos | ADRF6703ACPZ <br> Description: ADRF6703ACPZ AD QFN40 <br> Manufacturers: ADI (Analog Devices, Inc.) <br> Stock: New original, 200 pos Stock Available | MACE Not | ADR96S 1100 KRL <br> Description: \|GBT <br> In Stock: N <br> - 1500 pos Stock Available | IMAGE NOT AVAILABLE | ADR95S600KRC Description: IGBT Modules Manufacturers <br> Manufacturers: |

## /

IC Companents Limited

Adress: 6H Block 1, Sherwood Cout, Kingswood villa, Tin Shui Wai, New Territiories, Hong Kong

arsorrcs


#### Abstract

$\longrightarrow$



$\quad 3$ (168 Hous)

350 mA
${ }^{1400}$ pas Slook


