

## HMC773LC3BTR

|                              |  |
|------------------------------|--|
| Fabricant Numéro d'article:  | HMC773LC3BTR                               |
| Fabricant / marque           | ADI (Analog Devices, Inc.)                 |
| Partie de la description:    | IC MIXER 6-26GHZ DUAL 12-QFN               |
| Feuilles de données:         | HMC773LC3BTR(1).pdf<br>HMC773LC3BTR(2).pdf |
| État sans plomb / État RoHS: | Sans plomb / conforme à la directive RoHS  |
| Etat du stock:               | Nouvel original, stock 200 disponible.     |
| Bateau de:                   | Hong Kong                                  |
| Manière d'expédition:        | DHL/Fedex/TNT/UPS                          |

**OBTENIR UN DEVIS**

HMC773LC3BTR 100% Nouveaux originaux 200 en stock, Trouver HMC773LC3BTR Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez HMC773LC3BTR ADI (Analog Devices, Inc.) avec garantie. 100% de garantie de confiance. RFQ HMC773LC3BTR: [Info@IC-Components.com](mailto:Info@IC-Components.com)


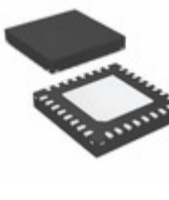
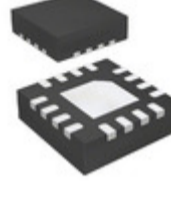
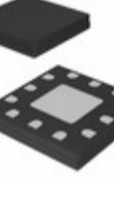
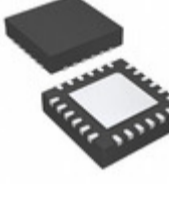


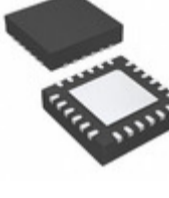
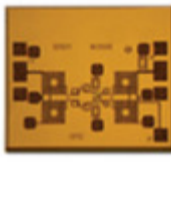

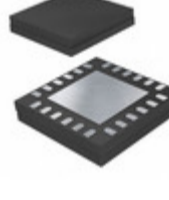

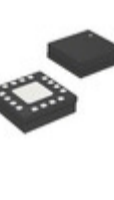



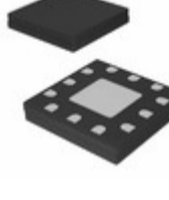


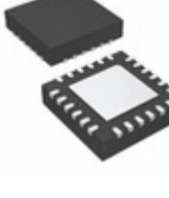

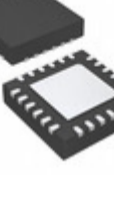



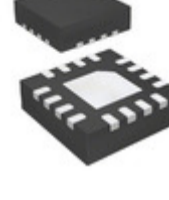



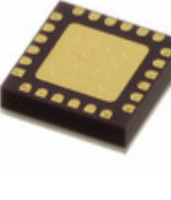
### Les spécifications de HMC773LC3BTR

|                         |  |  |   |
|-------------------------|--|--|---|
| Numéro d'article        | HMC773LC3BTR   | Fabricant / marque                       | ADI (Analog Devices, Inc.)                |
| Séries                  | -  | Niveau de sensibilité à l'humidité (MSL) | 3 (168 Hours)                             |
| Numéro de pièce de base | HMC773   | Package / Boîte                          | 12-VFCQFN Exposed Pad                     |
| Emballage               | Cut Tape (CT)  | Package composant fournisseur            | 12-CSMT (3x3)                             |
| Description détaillée   | RF Mixer IC General Purpose Up/Down Converter 6GHz ~ 26GHz 12-CSMT (3x3) | La fréquence                             | 6GHz ~ 26GHz                              |
| Offre actuelle          | -  | Tension - Alimentation                   | -   |
| Attributs secondaires   | Up/Down Converter  | Gain                                     | -   |
| Noise Figure            | -  | type de RF                               | General Purpose                           |
| Nombre de mélangeurs    | 1  | Autres noms                              | 1127-1650-1                               |
| Quantité en stock       | 200 pcs Stock  | Catégorie                                | RF / IF et RFID > Mélangeurs de RF        |
| La description          | IC MIXER 6-26GHZ DUAL 12-QFN   | État sans plomb / État RoHS              | Sans plomb / conforme à la directive RoHS |

### Mots-clés associés à HMC773LC3BTR

|   |                                      |   |                            |
|---|--------------------------------------|---|----------------------------|
| ADI (Analog Devices, Inc.) HMC773LC3BTR     | Partie HMC773LC3BTR                  | Prix HMC773LC3BTR                       | Distributeur HMC773LC3BTR  |
| HMC773LC3BTR technique                      | Action HMC773LC3BTR                  | HMC773LC3BTR Inventaire                 | HMC773LC3BTR Fournisseur   |
| Commande en ligne HMC773LC3BTR              | HMC773LC3BTR Enquête                 | Image HMC773LC3BTR                      | HMC773LC3BTR Image         |
| HMC773LC3BTR pdf                            | Fiche technique HMC773LC3BTR         | Fiche technique HMC773LC3BTR            | HMC773LC3BTR pdf datasheet |
| Téléchargez la fiche technique HMC773LC3BTR | ADI (Analog Devices, Inc.) Fabricant | ADI (Analog Devices, Inc.) HMC773LC3BTR | AD HMC773LC3BTR            |
| ADI (Analog Devices, Inc.) HMC773LC3BTR     | Analog Devices Inc. HMC773LC3BTR     | Analog Devices, Inc. HMC773LC3BTR       |                            |

### Vous pouvez également être intéressé par:

|  |   |  |
|--|---|--|
|  <p><b>HMC736MS8</b><br/>La description: HMC736MS8 HMC MSOP8<br/>Fabricants: HMC<br/>En stock: Nouvel original, stock 100 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>   |  <p><b>HMC742ALP5ETR</b><br/>La description: IC RF AMP LTE 70MHZ-4GHZ 32QFN<br/>Fabricants: ADI (Analog Devices, Inc.)<br/>En stock: Nouvel original, stock 5400 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>  |  <p><b>HMC7992LP3DE</b><br/>La description: IC REFL SW SP4T<br/>Fabricants: ADI (Analog Devices, Inc.)<br/>En stock: Nouvel original, stock 900 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>                    |
|  <p><b>HMC787ALC3BTR</b><br/>La description: DOUBLE-BALANCED - MIXER, 3-11GHZ<br/>Fabricants: ADI (Analog Devices, Inc.)<br/>En stock: Nouvel original, stock 300 disponible.<br/>Citation: <input type="text" value="RFQ"/></p> |  <p><b>HMC737LP4E</b><br/>La description: IC MMIC VCO HBT HALF FREQ 24-QFN<br/>Fabricants: ADI (Analog Devices, Inc.)<br/>En stock: Nouvel original, stock 100 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>    |  <p><b>HMC742HFLP5ETR</b><br/>La description: HMC742HFLP5ETR HITTITE QFN<br/>Fabricants: HITTITE<br/>En stock: Nouvel original, stock 50000 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>                        |
|  <p><b>HMC742LP5ETR</b><br/>La description: HMC742LP5ETR HITTITE QFN<br/>Fabricants: HITTITE<br/>En stock: Nouvel original, stock 500 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>                             |  <p><b>HMC736LP4ETR</b><br/>La description: IC MMIC VCO HBT HALF FREQ 24-QFN<br/>Fabricants: ADI (Analog Devices, Inc.)<br/>En stock: Nouvel original, stock 100 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>  |  <p><b>HMC773</b><br/>La description: IC MMIC MIXER DBL-BAL DIE<br/>Fabricants: ADI (Analog Devices, Inc.)<br/>En stock: Nouvel original, stock 100 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>                |
|  <p><b>HMC788LP2ETR</b><br/>La description: IC RF AMP GP 0HZ-10GHZ 6DFN<br/>Fabricants: ADI (Analog Devices, Inc.)<br/>En stock: Nouvel original, stock 1100 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>      |  <p><b>HMC732LC4B</b><br/>La description: IC OSC VCO W/BUFFER AMP 24SMD<br/>Fabricants: ADI (Analog Devices, Inc.)<br/>En stock: Nouvel original, stock 100 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>       |  <p><b>HMC802 389</b><br/>La description: HMC802 389 YAZAKI QFP<br/>Fabricants: YAZAKI<br/>En stock: Nouvel original, stock 900 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>                                    |
|  <p><b>HMC794LP3E</b><br/>La description: IC DIVIDER PROGR 2GHZ LN 16-QFN<br/>Fabricants: ADI (Analog Devices, Inc.)<br/>En stock: Nouvel original, stock 200 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>     |  <p><b>HMC742HFLP5E</b><br/>La description: IC RF AMP GP 500MHZ-4GHZ 32QFN<br/>Fabricants: ADI (Analog Devices, Inc.)<br/>En stock: Nouvel original, stock 600 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>    |  <p><b>HMC8038LP4CE</b><br/>La description: IC SW SPDT 100MHZ-6GHZ 16LFCSP<br/>Fabricants: ADI (Analog Devices, Inc.)<br/>En stock: Nouvel original, stock 200 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>     |
|  <p><b>HMC784MS8GETR</b><br/>La description: IC MMIC GAAS SW SPDT 8MSOP<br/>Fabricants: ADI (Analog Devices, Inc.)<br/>En stock: Nouvel original, stock 1100 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>      |  <p><b>HMC787LC3BTR</b><br/>La description: IC MIXER GAAS 3-10GHZ 12-QFN<br/>Fabricants: ADI (Analog Devices, Inc.)<br/>En stock: Nouvel original, stock 700 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>      |  <p><b>HMC730MS8</b><br/>La description: HMC730MS8 HMC MSOP8<br/>Fabricants: HMC<br/>En stock: Nouvel original, stock 100 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>  |
|  <p><b>HMC7992LP3DETR</b><br/>La description: IC REFL SW SP4T<br/>Fabricants: ADI (Analog Devices, Inc.)<br/>En stock: Nouvel original, stock 300 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>                 |  <p><b>HMC738LP4E</b><br/>La description: IC MMIC VCO HBT HALF FREQ 24-QFN<br/>Fabricants: ADI (Analog Devices, Inc.)<br/>En stock: Nouvel original, stock 100 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>    |  <p><b>HMC789ST89ETR</b><br/>La description: IC RF AMP GP 700MHZ-2.8GHZ SOT89<br/>Fabricants: ADI (Analog Devices, Inc.)<br/>En stock: Nouvel original, stock 1500 disponible.<br/>Citation: <input type="text" value="RFQ"/></p> |
|  <p><b>HMC737LP4ETR</b><br/>La description: IC MMIC VCO HBT HALF FREQ 24-QFN<br/>Fabricants: ADI (Analog Devices, Inc.)<br/>En stock: Nouvel original, stock 300 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>  |  <p><b>HMC802LP3ETR</b><br/>La description: RF ATTENUATOR 20DB 50OHM 16VQFN<br/>Fabricants: ADI (Analog Devices, Inc.)<br/>En stock: Nouvel original, stock 3000 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>  |  <p><b>HMC720LP3ETR</b><br/>La description: IC CLOCK BUFFER 1:2 16SMT<br/>Fabricants: ADI (Analog Devices, Inc.)<br/>En stock: Nouvel original, stock 300 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>          |
|  <p><b>HMC7831LC5TR</b><br/>La description: IC RF AMP<br/>Fabricants: ADI (Analog Devices, Inc.)<br/>En stock: Nouvel original, stock 100 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>                         |  <p><b>HMC802ALP3E</b><br/>La description: RF ATTENUATOR 20DB 16VQFN<br/>Fabricants: ADI (Analog Devices, Inc.)<br/>En stock: Nouvel original, stock 300 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>          |  <p><b>HMC800LP3E</b><br/>La description: IC ATTENUATOR 1-BIT 10DB 16-QFN<br/>Fabricants: ADI (Analog Devices, Inc.)<br/>En stock: Nouvel original, stock 100 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>      |
|  <p><b>HMC717LP3ETR</b><br/>La description: HMC717LP3ETR ADI QFN<br/>Fabricants: ADI<br/>En stock: Nouvel original, stock 2000 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>                                    |  <p><b>HMC8038LP4CETR</b><br/>La description: IC SW SPDT 100MHZ-6GHZ 16LFCSP<br/>Fabricants: ADI (Analog Devices, Inc.)<br/>En stock: Nouvel original, stock 5000 disponible.<br/>Citation: <input type="text" value="RFQ"/></p> |  <p><b>HMC733LC4B</b><br/>La description: IC OSC VCO W/BUFFER AMP 24SMD<br/>Fabricants: ADI (Analog Devices, Inc.)<br/>En stock: Nouvel original, stock 300 disponible.<br/>Citation: <input type="text" value="RFQ"/></p>        |



**IC Components Limited**  
WWW.IC-COMPONENTS.COM

Email: [Info@IC-Components.com](mailto:Info@IC-Components.com)  
TEL: 00 852 - 30501935  
FAX: 00 852 - 30501945

Adresse: 6H Block 1, Sherwood Court, Villa Kingswood, Tin Shui Wai, Nouveaux Territoires, Hong Kong