





**IDT (Integrated Device Technology)**

**Technology)**




## M2004-01I640.0000

|                         |   |
|-------------------------|---|
| Numéro d'article:       | M2004-01I640.0000   |
| Fabricant / marque:     | IDT (Integrated Device Technology)  |
| Description du produit: | IC PLL FREQ TRANSLATOR 36CLCC   |
| Feuilles de données:    |  M2004-01I640.0000.pdf                     |
| Statut RoHS             |  Sans plomb / conforme à la directive RoHS |
| Bateau de               | Hong Kong   |
| Manière d'expédition    | DHL/Fedex/TNT/UPS/EMS   |

DEMANDE DE DEVIS

L'image peut être une représentation. Voir les spécifications pour les détails du produit.













### Spécifications de M2004-01I640.0000

|  |   |
|--|---|
| NUMÉRO D'ARTICLE                         | M2004-01I640.0000   |
| FABRICANT                                | IDT (Integrated Device Technology)  |
| LA DESCRIPTION                           | IC PLL FREQ TRANSLATOR 36CLCC   |
| ÉTAT SANS PLOMB / ÉTAT ROHS              | Sans plomb / conforme à la directive RoHS   |
| FICHE TECHNIQUE                          |  M2004-01I640.0000.pdf |
| TENSION - ALIMENTATION                   | 3.135 V ~ 3.465 V   |
| PACKAGE COMPOSANT FOURNISSEUR            | 36-CLCC   |
| SÉRIES                                   | -   |
| RAPPORT - ENTRÉE: SORTIE                 | 2:1   |
| EMBALLAGE                                | Tray  |
| PACKAGE / BOÎTE                          | 36-CLCC   |
| PLL                                      | Yes   |
| SORTIE                                   | LVPECL  |
| TEMPÉRATURE DE FONCTIONNEMENT            | -40°C ~ 85°C  |
| NOMBRE DE CIRCUITS                       | 1   |
| TYPE DE MONTAGE                          | Surface Mount   |
| NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL) | 1 (Unlimited)   |
| STATUT SANS PLOMB / STATUT ROHS          | Lead free / RoHS Compliant  |
| CONTRIBUTION                             | LVCOS, LVTTL  |
| FRÉQUENCE - MAX                          | 640MHz  |
| DIVISEUR / MULTIPLIEUR                   | Yes/No  |
| DIFFÉRENTIEL - ENTRÉE: SORTIE            | No/Yes  |

### Tags associés

|   |  |  |
|---|--|--|
| IDT (Integrated Device Technology) M2004-01I640.0000    | Distributeur M2004-01I640.0000                       | Fournisseur M2004-01I640.0000                                |
| Prix M2004-01I640.0000                                  | Photos de M2004-01I640.0000                          | M2004-01I640.0000 Image                                      |
| Fiche technique PDF M2004-01I640.0000                   | M2004-01I640.0000 Télécharger la fiche technique     | Fiche technique M2004-01I640.0000                            |
| Stock M2004-01I640.0000                                 | Acheter M2004-01I640.0000                            | Acheter IDT (Integrated Device Technology) M2004-01I640.0000 |
| IDT (Integrated Device Technology) M2004-01I640.0000    | Fournisseur IDT (Integrated Device Technology)       | Distributeur IDT (Integrated Device Technology)              |
| IDT (Integrated Device Technology) M2004-01I640.0000    | IDT M2004-01I640.0000                                | IDT (Integrated Device Technology) M2004-01I640.0000         |
| IDT, Integrated Device Technology Inc M2004-01I640.0000 | Integrated Device Technology (IDT) M2004-01I640.0000 |  |

### Produits connexes

|  |   |
|--|---|
|  <p><b>M2004-01I622.0800T</b><br/>Fabricants: IDT (Integrated Device Technology)<br/>La description: IC PLL FREQ TRANSLATOR 36CLCC<br/>En stock: Out stock</p> <p style="text-align: center;"><b>RFQ</b></p> |  <p><b>M2004-01I640.0000T</b><br/>Fabricants: IDT (Integrated Device Technology)<br/>La description: IC PLL FREQ TRANSLATOR 36CLCC<br/>En stock: Out stock</p> <p style="text-align: center;"><b>RFQ</b></p> |
|  <p><b>M2004-02-400.0000T</b><br/>Fabricants: IDT (Integrated Device Technology)<br/>La description: IC PLL FREQ TRANSLATOR 36CLCC<br/>En stock: Out stock</p> <p style="text-align: center;"><b>RFQ</b></p> |  <p><b>M2004-01I400.0000</b><br/>Fabricants: IDT (Integrated Device Technology)<br/>La description: IC PLL FREQ TRANSLATOR 36CLCC<br/>En stock: Out stock</p> <p style="text-align: center;"><b>RFQ</b></p>  |
|  <p><b>M2004-02-644.5313</b><br/>Fabricants: IDT (Integrated Device Technology)<br/>La description: IC PLL FREQ TRANSLATOR 36CLCC<br/>En stock: Out stock</p> <p style="text-align: center;"><b>RFQ</b></p>  |  <p><b>M2004-01I622.0800</b><br/>Fabricants: IDT (Integrated Device Technology)<br/>La description: IC PLL FREQ TRANSLATOR 36CLCC<br/>En stock: Out stock</p> <p style="text-align: center;"><b>RFQ</b></p>  |
|  <p><b>M2004-01I625.0000</b><br/>Fabricants: IDT (Integrated Device Technology)<br/>La description: IC PLL FREQ TRANSLATOR 36CLCC<br/>En stock: Out stock</p> <p style="text-align: center;"><b>RFQ</b></p>  |  <p><b>M2004-01I400.0000T</b><br/>Fabricants: IDT (Integrated Device Technology)<br/>La description: IC PLL FREQ TRANSLATOR 36CLCC<br/>En stock: Out stock</p> <p style="text-align: center;"><b>RFQ</b></p> |
|  <p><b>M2004-02-622.0800T</b><br/>Fabricants: IDT (Integrated Device Technology)<br/>La description: IC PLL FREQ TRANSLATOR 36CLCC<br/>En stock: Out stock</p> <p style="text-align: center;"><b>RFQ</b></p> |  <p><b>M2004-02-622.0800</b><br/>Fabricants: IDT (Integrated Device Technology)<br/>La description: IC PLL FREQ TRANSLATOR 36CLCC<br/>En stock: Out stock</p> <p style="text-align: center;"><b>RFQ</b></p>  |
|  <p><b>M2004-02-400.0000</b><br/>Fabricants: IDT (Integrated Device Technology)<br/>La description: IC PLL FREQ TRANSLATOR 36CLCC<br/>En stock: Out stock</p> <p style="text-align: center;"><b>RFQ</b></p>  |  <p><b>M2004-01I625.0000T</b><br/>Fabricants: IDT (Integrated Device Technology)<br/>La description: IC PLL FREQ TRANSLATOR 36CLCC<br/>En stock: Out stock</p> <p style="text-align: center;"><b>RFQ</b></p> |