


IMAGE NOT AVAILABLE



## LF353N

<b>Fabricant Numéro d'article:</b>	LF353N
<b>Fabricant / marque</b>	N/A
<b>Partie de la description:</b>	IC OPAMP JFET 4MHZ 8DIP
<b>Feuilles de données:</b>	
<b>État sans plomb / État RoHS:</b>	 Contient du plomb / RoHS non conforme
<b>Etat du stock:</b>	Nouvel original, stock 13500 disponible.
<b>Bateau de:</b>	Hong Kong
<b>Manière d'expédition:</b>	DHL/Fedex/TNT/UPS

OBTENIR UN DEVIS

**LF353N** 100% New Original 13500 pcs en stock, Trouver le prix LF353N, Stock, fiche technique sur IC Components Ltd en ligne, acheter LF353N avec garantie. 100% garantie de confiance. RFQ LF353N: [Info@IC-Components.com](mailto:Info@IC-Components.com)

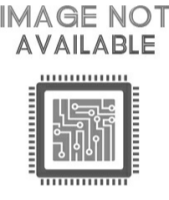


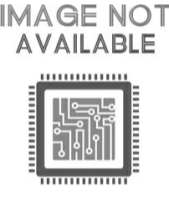


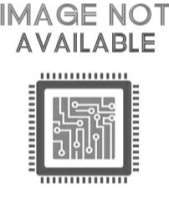























### Les spécifications de LF353N

Número d'article	LF353N	Fabricant / marque	N/A
Alimentation en tension, simple / double (±)	10 V ~ 36 V, ±5 V ~ 18 V	Tension - Décalage d'entrée	5mV
Package composant fournisseur	8-PDIP	Vitesse de balayage	13 V/µs
Séries	BI-FET II™	Emballage	Tube
Package / Boîte	8-DIP (0.300", 7.62mm)	Le type de sortie	-
Température de fonctionnement	0°C ~ 70°C	Nombre de circuits	2
Type de montage	Through Hole	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Gain Produit largeur de bande	4MHz	Description détaillée	J-FET Amplifier 2 Circuit 8-PDIP
Offre actuelle	3.6mA	Courant - Polarisation d'entrée	50pA
Número de pièce de base	LF353	Type d'amplificateur	J-FET
Quantité en stock	13500 pcs Stock	Catégorie	<a href="#">Circuits intégrés (ci)</a> > <a href="#">Linéaire - amplificateurs</a> - <a href="#">Instrumentation, ampli</a>
La description	IC OPAMP JFET 4MHZ 8DIP	État sans plomb / État RoHS	Contient du plomb / RoHS non conforme

### Mots-clés associés à LF353N

<a href="#">LF353N</a>	<a href="#">Pièce LF353N</a>	<a href="#">Prix LF353N</a>	<a href="#">Distributeur LF353N</a>
<a href="#">LF353N Technique</a>	<a href="#">Stock LF353N</a>	<a href="#">Inventaire LF353N</a>	<a href="#">Fournisseur LF353N</a>
<a href="#">Commande en ligne LF353N</a>	<a href="#">Demande LF353N</a>	<a href="#">LF353N Image</a>	<a href="#">LF353N Picture</a>
<a href="#">LF353N pdf</a>	<a href="#">Fiche technique LF353N</a>	<a href="#">Fiche technique LF353N</a>	<a href="#">Fiche technique LF353N pdf</a>
<a href="#">Télécharger la fiche technique LF353N</a>	<a href="#">Fabricant</a>		

### Vous pouvez également être intéressé par:

 <p><b>LF353MX</b>  <b>La description:</b> IC OPAMP JFET 4MHZ 8SOIC  <b>Fabricants:</b> N/A  <b>En stock:</b> Nouvel original, stock 25200 disponible.                  Citation: <input type="text" value="RFQ"/></p>	 <p><b>LF353DR2 SOP8</b>  <b>La description:</b> LF353DR2 SOP8 MOT SOP8  <b>Fabricants:</b> MOT  <b>En stock:</b> Nouvel original, stock 7700 disponible.                  Citation: <input type="text" value="RFQ"/></p>	 <p><b>LF353N</b>  <b>La description:</b> IC OPAMP JFET 4MHZ 8DIP  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 13500 disponible.                  Citation: <input type="text" value="RFQ"/></p>
 <p><b>LF355*</b>  <b>La description:</b> LF355* NS  <b>Fabricants:</b> NS  <b>En stock:</b> Nouvel original, stock 2871 disponible.                  Citation: <input type="text" value="RFQ"/></p>	 <p><b>LF355BJ</b>  <b>La description:</b> LF355BJ NSC CDIP8  <b>Fabricants:</b> NSC  <b>En stock:</b> Nouvel original, stock 2877 disponible.                  Citation: <input type="text" value="RFQ"/></p>	 <p><b>LF353D</b>  <b>La description:</b> IC OPAMP JFET 3MHZ 8SOIC  <b>Fabricants:</b> N/A  <b>En stock:</b> Nouvel original, stock 2688 disponible.                  Citation: <input type="text" value="RFQ"/></p>
 <p><b>LF355DT</b>  <b>La description:</b> LF355DT ST SOP8  <b>Fabricants:</b> ST  <b>En stock:</b> Nouvel original, stock 14300 disponible.                  Citation: <input type="text" value="RFQ"/></p>	 <p><b>LF351N</b>  <b>La description:</b> IC OPAMP JFET 4MHZ 8DIP  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 14300 disponible.                  Citation: <input type="text" value="RFQ"/></p>	 <p><b>LF353DR2</b>  <b>La description:</b> LF353DR2 ON SOP-8  <b>Fabricants:</b> ON  <b>En stock:</b> Nouvel original, stock 2820 disponible.                  Citation: <input type="text" value="RFQ"/></p>
 <p><b>LF355N</b>  <b>La description:</b> LF355N NSC DIP8  <b>Fabricants:</b> NSC  <b>En stock:</b> Nouvel original, stock 6800 disponible.                  Citation: <input type="text" value="RFQ"/></p>	 <p><b>LF353N</b>  <b>La description:</b> IC OPAMP JFET 4MHZ 8DIP  <b>Fabricants:</b> STMicroelectronics  <b>En stock:</b> Nouvel original, stock 13500 disponible.                  Citation: <input type="text" value="RFQ"/></p>	 <p><b>LF355H</b>  <b>La description:</b> LF355H NS DIP  <b>Fabricants:</b> NS  <b>En stock:</b> Nouvel original, stock 2883 disponible.                  Citation: <input type="text" value="RFQ"/></p>
 <p><b>LF353D</b>  <b>La description:</b> IC OPAMP JFET 4MHZ 8SO  <b>Fabricants:</b> STMicroelectronics  <b>En stock:</b> Nouvel original, stock 2758 disponible.                  Citation: <input type="text" value="RFQ"/></p>	 <p><b>LF353M</b>  <b>La description:</b> IC OPAMP JFET 4MHZ 8SOIC  <b>Fabricants:</b> N/A  <b>En stock:</b> Nouvel original, stock 18900 disponible.                  Citation: <input type="text" value="RFQ"/></p>	 <p><b>LF353</b>  <b>La description:</b> LF353 NS SOP8  <b>Fabricants:</b> NS  <b>En stock:</b> Nouvel original, stock 2645 disponible.                  Citation: <input type="text" value="RFQ"/></p>
 <p><b>LF353DR</b>  <b>La description:</b> IC OPAMP JFET 3MHZ 8SOIC  <b>Fabricants:</b> N/A  <b>En stock:</b> Nouvel original, stock 20700 disponible.                  Citation: <input type="text" value="RFQ"/></p>	 <p><b>LF355MX/NOPB</b>  <b>La description:</b> LF355MX/NOPB NS SOP-8  <b>Fabricants:</b> NS  <b>En stock:</b> Nouvel original, stock 10500 disponible.                  Citation: <input type="text" value="RFQ"/></p>	 <p><b>LF355M</b>  <b>La description:</b> LF355M NSC SOP8  <b>Fabricants:</b> NSC  <b>En stock:</b> Nouvel original, stock 4500 disponible.                  Citation: <input type="text" value="RFQ"/></p>
 <p><b>LF355</b>  <b>La description:</b> NS 2015  <b>Fabricants:</b> NS  <b>En stock:</b> Nouvel original, stock 2692 disponible.                  Citation: <input type="text" value="RFQ"/></p>	 <p><b>LF351N DIP8</b>  <b>La description:</b> LF351N DIP8  <b>Fabricants:</b> ST  <b>En stock:</b> Nouvel original, stock 5000 disponible.                  Citation: <input type="text" value="RFQ"/></p>	 <p><b>LF353H</b>  <b>La description:</b> LF353H NS DIP  <b>Fabricants:</b> NS  <b>En stock:</b> Nouvel original, stock 2668 disponible.                  Citation: <input type="text" value="RFQ"/></p>
 <p><b>LF353DRG4</b>  <b>La description:</b> IC OPAMP JFET 3MHZ 8SOIC  <b>Fabricants:</b> N/A  <b>En stock:</b> Nouvel original, stock 24200 disponible.                  Citation: <input type="text" value="RFQ"/></p>	 <p><b>LF353DT</b>  <b>La description:</b> IC OPAMP JFET 4MHZ 8SO  <b>Fabricants:</b> STMicroelectronics  <b>En stock:</b> Nouvel original, stock 20900 disponible.                  Citation: <input type="text" value="RFQ"/></p>	 <p><b>LF353P</b>  <b>La description:</b> IC OPAMP JFET 3MHZ 8DIP  <b>Fabricants:</b> N/A  <b>En stock:</b> Nouvel original, stock 17100 disponible.                  Citation: <input type="text" value="RFQ"/></p>
 <p><b>LF353MX/NOPB</b>  <b>La description:</b> IC OPAMP JFET 4MHZ 8SOIC  <b>Fabricants:</b> N/A  <b>En stock:</b> Nouvel original, stock 25100 disponible.                  Citation: <input type="text" value="RFQ"/></p>	 <p><b>LF355BN</b>  <b>La description:</b> LF355BN NSC DIP8  <b>Fabricants:</b> NSC  <b>En stock:</b> Nouvel original, stock 8700 disponible.                  Citation: <input type="text" value="RFQ"/></p>	 <p><b>LF353N DIP8</b>  <b>La description:</b> LF353N DIP8  <b>Fabricants:</b> NS  <b>En stock:</b> Nouvel original, stock 5000 disponible.                  Citation: <input type="text" value="RFQ"/></p>
 <p><b>LF353N/NOPB</b>  <b>La description:</b> IC OPAMP JFET 4MHZ 8DIP  <b>Fabricants:</b> N/A  <b>En stock:</b> Nouvel original, stock 2881 disponible.                  Citation: <input type="text" value="RFQ"/></p>	 <p><b>LF353MX</b>  <b>La description:</b> IC OPAMP JFET 4MHZ 8SO  <b>Fabricants:</b> AMI Semiconductor / ON Semiconductor  <b>En stock:</b> Nouvel original, stock 25200 disponible.                  Citation: <input type="text" value="RFQ"/></p>	 <p><b>LF355MX</b>  <b>La description:</b> LF355MX NS SOP8  <b>Fabricants:</b> NS  <b>En stock:</b> Nouvel original, stock 2886 disponible.                  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, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong