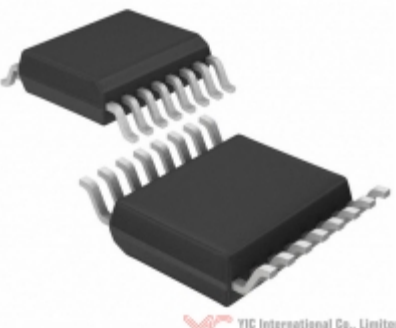









 A Renesas Company	<b>EL8300IUZ</b>
	<b>Hersteller-Teilenummer:</b> <a href="#">EL8300IUZ</a>
	<b>Hersteller / Marke:</b> <a href="#">Intersil</a>
	<b>Teil der Beschreibung:</b> IC OPAMP VFB 100MHZ RRO 16QSOP
<b>Datenblätter:</b>  <a href="#">EL8300IUZ.pdf</a>	<b>RoHs Status:</b> Bleifrei / RoHS-konform
<b>Lagerzustand:</b> New original, 2201 pcs Stock Available.	<b>Liefern von:</b> Hong Kong
<b>Image may be representation. See specs for product details.</b>	<b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS

### Spezifikationen

Teilenummer	<a href="#">EL8300IUZ</a>
Hersteller	<a href="#">Intersil</a>
Beschreibung	IC OPAMP VFB 100MHZ RRO 16QSOP
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; Linear - Verstärker -</a>
Teilstatus	2201 pcs Stock
Serie	-
Strom - Versorgung	2mA
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Ausgabebetyp	Rail-to-Rail
Verpackung / Gehäuse	16-SSOP (0.154", 3.90mm Width)
Supplier Device-Gehäuse	16-QSOP
Zahl der Schaltkreise	3
Verstärkertyp	Voltage Feedback
Strom - Ausgang / Kanal	65mA
Slew Rate	200 V/μs
-3db Bandbreite	200MHz
Spannungsversorgung, Single / Dual (±)	3 V ~ 5 V, ±1.5 V ~ 2.5 V
Verstärkungsbandbreitenprodukt	100MHz
Strom - Eingangsruhe	1.4μA
Spannung - Eingangs-Offset	800μV
Verpackung	Tube


























EL8300IUZ ist neu im Original, Suche EL8300IUZ Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie EL8300IUZ Intersil mit Garantie und Vertrauen. Anfrage EL8300IUZ: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <b>EL8300ISZ-T13</b> Intersil IC OPAMP VFB 100MHZ RRO 16SOIC	 <b>EL8302ES</b> EL EL8302ES EL	 <b>EL8302IS-T13</b> Intersil IC OPAMP VFB 200MHZ RRO 16SOIC	 <b>EL8300IU-T13</b> Intersil IC OPAMP VFB 100MHZ RRO 16QSOP
 <b>EL8300IUZ-T7</b> Intersil IC OPAMP VFB 100MHZ RRO 16QSOP	 <b>EL8300IU-T7</b> Intersil IC OPAMP VFB 100MHZ RRO 16QSOP	 <b>EL8300IU</b> Intersil IC OPAMP VFB 100MHZ RRO 16QSOP	 <b>EL8302IS</b> Intersil IC OPAMP VFB 200MHZ RRO 16SOIC

### heiße Teile

Mehr

 EL8103IWZ-T7A	 EL8108ILZ	 EL814S1A	D EL816C/EL816XC	 EL816GC/EL816C
 EL816S1-D	 EL816S1BTA	D EL8170FSZ	 EL8170ISZ-T7	 EL8171FSZ
 EL8171ISZ-T7	 EL8172FSZ	 EL8172ISZ-T7	 EL8176FSZ	 EL8176FWZ-T7
D EL817B-F	 EL817C-F	 EL817S-C	 EL817SBTA	 EL817SCTA
 EL8186IW-T7	 EL8200IYZ	 EL8201IS	 EL8201ISZ	 EL8201ISZ-T13
 EL8201ISZ-T7	 EL8201IYZ	D EL8202IY	 EL8202IYZ	 EL8202IYZ-T7
 EL8203ES	D EL8203ISZ	 EL8203IY	 EL8300ES	 EL8300IS
 EL8300ISZ	 EL8300IU	 EL8302ES	 EL8302IS	 EL8302ISZ
 EL8302IU	 EL8302IUZ	 EL8302IUZ-T13	D EL8302IUZ-T7	 EL8401ISZ
 EL8401ISZ-T13	 EL8401IUZ	 EL8401IUZ-T7	 EL8403ISZ	 EL8403ISZ-T13

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited