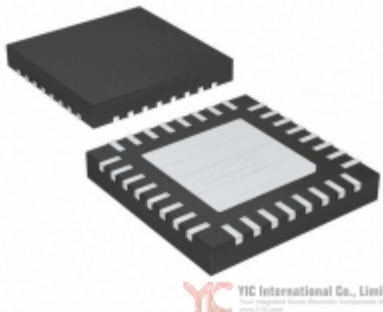
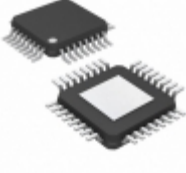
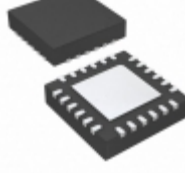
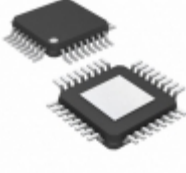



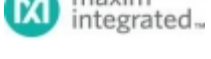
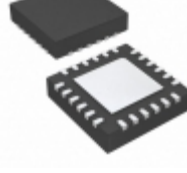
	<h2 style="color: red;">MAX3863ETJ+T</h2>	
	Hersteller-Teilenummer:	MAX3863ETJ+T
	Hersteller / Marke:	Maxim Integrated
	Teil der Beschreibung:	IC LASR DRVR 2.7GBPS 3.6V 32TQFN
Image may be representation. See specs for product details.	Datenblätter:	1.MAX3863ETJ+T.pdf 2.MAX3863ETJ+T.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 800 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen	
Teilenummer	MAX3863ETJ+T
Hersteller	Maxim Integrated
Beschreibung	IC LASR DRVR 2.7GBPS 3.6V 32TQFN
Kategorie	Integrierte Schaltungen (ICs) > PMIC - Lasertreiber
Teilstatus	800 pcs Stock
Serie	-
Strom - Versorgung	58mA
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Art	Laser Diode Driver (Fiber Optic)
Anzahl der Kanäle	1
Verpackung / Gehäuse	32-WFQFN Exposed Pad
Supplier Device-Gehäuse	32-TQFN-EP (5x5)
Spannungsversorgung	3.15 V ~ 3.6 V
Datenrate	2.7Gbps
Strom - Modulation	80mA
Strom - Bias	100mA
Verpackung	Tape & Reel (TR)

MAX3863ETJ+T ist neu im Original, Suche MAX3863ETJ+T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX3863ETJ+T Maxim Integrated mit Garantie und Vertrauen. Anfrage MAX3863ETJ+T: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>MAX3869EHJ+ Maxim Integrated IC LASER DRIVR 2CHAN 5.5V 32TQFP</p>	 <p>MAX3861ETG+T Maxim Integrated IC AMP POST W/AGC 24TQFN</p>	 <p>MAX3869EHJ Maxim Integrated IC LASER DRIVR 2CHAN 5.5V 32TQFP</p>	 <p>MAX3863EGJ MAXIM MAXIM QFN32</p>
 <p>MAX3863E MAX MAX QFN</p>	 <p>MAX3864E/D MAXIM MAX3864E/D MAXIM</p>	 <p>MAX3863EVKIT Maxim Integrated EVAL KIT MAX3863 2.7GBPS LASER D</p>	 <p>MAX3861ETG+ Maxim Integrated IC AMP POST W/AGC 24TQFN</p>

heiße Teile

Mehr

- | | | | | |
|----------------|-----------------|-----------------|-----------------|-----------------|
| ⊗ MAX3799ETJ+T | ↔ MAX379CPE | ⇒ MAX379CPE+ | D MAX3800UJH+T | ⇒ MAX3801UGG |
| ⊕ MAX3801UGG+T | ⊗ MAX3801UGG-T | D MAX3801UTG+ | ⇒ MAX3803UBP | ⇒ MAX3803UBP-T |
| ⊗ MAX3804ETE+ | ⊕ MAX3804ETE-T | ⊗ MAX3814CHJ+T | ↔ MAX3815CCM+TD | ⇒ MAX3816ACUE+T |
| D MAX3816CUE+T | ⊗ MAX381CSE+ | ⊕ MAX381ESE+ | ⊗ MAX383CSE+T | ⇒ MAX383ESE |
| ⇒ MAX383ESE-T | ↔ MAX3840ETJ+ | ⊗ MAX3840ETJ+T | ⊕ MAX384CWN | ⇒ MAX385ESE+ |
| ↔ MAX3864E/D | ⇒ MAX3869EHJ+T | D MAX3869EHJ-T | ⊗ MAX3873AEGP+T | ⊕ MAX3873AEGP-T |
| ⊗ MAX3873AETP | D MAX3873AETP+T | ⇒ MAX3873EGP+ | ↔ MAX3875AEHJ+ | ⇒ MAX3875E |
| ⊕ MAX3875EHJ | ⊗ MAX3875EHJ-T | ↔ MAX3885ECB | ⇒ MAX3885ECB+ | ⇒ MAX3885ECB+ |
| ⊗ MAX388CWG+T | ⊕ MAX3890ECB+TD | ⊗ MAX3892EGH-TD | D MAX3892ETH+T | ⇒ MAX391CSE |
| ↔ MAX391CSE-T | ⊗ MAX391ESE | ⊕ MAX391EUE | ⊗ MAX392CSE | ⇒ MAX392CSE+T |