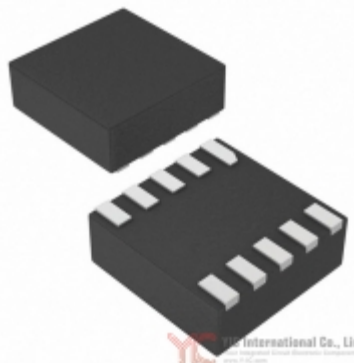

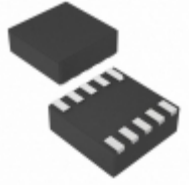

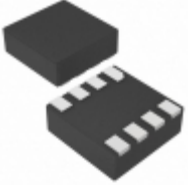

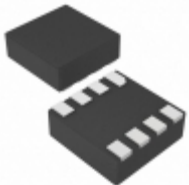
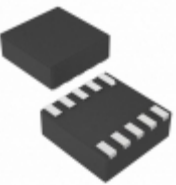

	MAX4906FELB+T	
	Hersteller-Teilenummer:	MAX4906FELB+T
	Hersteller / Marke:	Maxim Integrated
	Teil der Beschreibung:	IC USB SWITCH DUAL 1X2 10UDFN
	Datenblätter:	1.MAX4906FELB+T.pdf 2.MAX4906FELB+T.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 2500 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	MAX4906FELB+T
Hersteller	Maxim Integrated
Beschreibung	IC USB SWITCH DUAL 1X2 10UDFN
Kategorie	Integrierte Schaltungen (ICs) > Schnittstelle-analoge
Teilstatus	2500 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C (TA)
Eigenschaften	USB 2.0
Anzahl der Kanäle	2
Anwendungen	USB
Verpackung / Gehäuse	10-WDFN
Supplier Device-Gehäuse	10-µDFN (2x2)
-3db Bandbreite	1GHz
Multiplexer / Demultiplexer Schaltung	2:1
Schaltkreis einschalten	SPDT
On-State Resistance (Max)	7 Ohm
Spannungsversorgung, Single (V +)	3 V ~ 3.6 V
Spannungsversorgung, Dual (V ±)	-
Verpackung	Tape & Reel (TR)

MAX4906FELB+T ist neu im Original, Suche MAX4906FELB+T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX4906FELB+T Maxim Integrated mit Garantie und Vertrauen. Anfrage MAX4906FELB+T: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>MAX4906ELB+ MAXIM MAX4906ELB+ MAXIM</p>	 <p>MAX4906FELB+TG24 Maxim Integrated IC USB SWITCH DUAL 1X2 10UDFN</p>	 <p>MAX4906FELB MAXIM MAX4906FELB MAXIM</p>	 <p>MAX4907ELA+T Maxim Integrated IC USB SWITCH DUAL 1X2 8UDFN</p>
 <p>MAX4908EBC+ Maxim Integrated IC ANALOG SWITCH</p>	 <p>MAX4907FELA+T Maxim Integrated IC USB SWITCH DUAL 1X2 8UDFN</p>	 <p>MAX4906ELB+T Maxim Integrated IC USB SWITCH DUAL 1X2 10UDFN</p>	 <p>MAX4906EFELB+ MAXIM MAX4906EFELB+ MAXIM</p>

heiße Teile

Mehr

- | | | | | |
|----------------|--------------------|--------------------|------------------|-----------------|
| ⊕ MAX488EESA+T | ↔ MAX488EPA | ⇒ MAX488EPA+ | D MAX488ESA | ↕ MAX488ESA+ |
| ⊕ MAX488ESA+T | ⊕ MAX4895EETE+T | D MAX4895EETE-T | ⇒ MAX4899AEETE+T | ↕ MAX489CPD |
| ⊕ MAX489CSD | ⊕ MAX489CSD+T | ⊕ MAX489ECSD | ↔ MAX489ECSD+T | ↕ MAX489ECPD |
| D MAX489EESD | ⊕ MAX489EESD+ | ⊕ MAX489EPD | ⊕ MAX489ESD | ↕ MAX489ESD+ |
| ⇒ MAX489ESD+T | ↔ MAX4901EBL+T | ⊕ MAX4906EFELB+ | ⊕ MAX4906EFELB+T | ↕ MAX4906ELB+ |
| ↔ MAX4908ETD+T | ⇒ MAX4909EWC+T | D MAX490CPA | ⊕ MAX490CPA+ | ⊕ MAX490CSA |
| ⊕ MAX490CSA+ | D MAX490CSA+T | ⇒ MAX490ECPA | ↔ MAX490ECSA | ↕ MAX490ECSA+ |
| ⊕ MAX490ECSA+T | ⊕ MAX490ECSA-T | ↔ MAX490EEPA | ⇒ MAX490EEPA+ | ↕ MAX490EESA |
| ⊕ MAX490EESA+T | ⊕ MAX490EPA | ⊕ MAX490EPA+ | D MAX490ESA | ↕ MAX490ESA+T |
| ↔ MAX490MJA | ⊕ MAX4914BELT+TG40 | ⊕ MAX4915AELT+TG05 | ⊕ MAX4915AEUK+T | ↕ MAX4917AELT+T |

Contact us: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