









	<h2 style="color: #E67E22;">UPG2024TQ-E1-A</h2>
 <p>Image may be representation. See specs for product details.</p>	Hersteller-Teilenummer: UPG2024TQ-E1-A
	Hersteller / Marke: CEL (California Eastern Laboratories)
	Teil der Beschreibung: IC SWITCH DPDT 5GHZ 10-TSON
	Datenblätter:  UPG2024TQ-E1-A.pdf
	RoHs Status: Bleifrei / RoHS-konform
	Lagerzustand: New original, 2631 pcs Stock Available.
Liefern von: Hong Kong	
Versandweg: DHL/Fedex/TNT/UPS/EMS	

Spezifikationen

Teilenummer	UPG2024TQ-E1-A
Hersteller	CEL (California Eastern Laboratories)
Beschreibung	IC SWITCH DPDT 5GHZ 10-TSON
Kategorie	RF / IF und RFID > HF-Schalter
Teilstatus	2631 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C
Scheinwiderstand	50 Ohm
Eigenschaften	-
Verpackung / Gehäuse	10-UFDFN Exposed Pad
Supplier Device-Gehäuse	10-TSON (2.3x2.55)
Spannungsversorgung	2.7 V ~ 3.3 V
Schaltung	DPDT
Topologie	Reflective
P1dB	-
HF-Typ	802.11/WIFI, WLAN
Frequenz - niedriger	4.8GHz
Frequenz - Obere	5.85GHz
Isolierung @ Häufigkeit	25dB @ 5.8GHz (typ)
Einfügungsverlust @ Häufigkeit	1.5dB @ 5.8GHz
IIP3	50dBm (typ)
Verpackung	Tape & Reel (TR)



















































UPG2024TQ-E1-A ist neu im Original, Suche UPG2024TQ-E1-A Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie UPG2024TQ-E1-A CEL (California Eastern Laboratories) mit Garantie und Vertrauen. Anfrage UPG2024TQ-E1-A: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>UPG2024TQ-A CEL (California Eastern Laboratories) IC SWITCH DPDT 5GHZ 10-TSON</p>	 <p>UPG2022TB-A CEL (California Eastern Laboratories) IC MMIC SWITCH SPDT 6-SMINI</p>	 <p>UPG2022TB-E4-A CEL (California Eastern Laboratories) IC SWITCH SPDT 6-SMINI</p>	 <p>UPG2025K-E3 NEC UPG2025K-E3 NEC</p>
 <p>UPG2027TQ-EVAL CEL (California Eastern Laboratories) EVAL BOARD FOR UPG2027TQ</p>	 <p>UPG2022TB-EVAL CEL (California Eastern Laboratories) EVAL BOARD FOR UPG2022TB</p>	 <p>UPG2024TQ-EVAL CEL (California Eastern Laboratories) EVAL BOARD FOR UPG2024TQ</p>	 <p>UPG2027TQ-A CEL (California Eastern Laboratories) IC SWITCH SPDT 10-TSON</p>

heiße Teile

Mehr

- | | | | | |
|---|--|--|--|--|
|  UPG168TB-E4 |  UPG168TB-E4-A |  UPG173TA-E3 |  UPG174TA-E3 |  UPG178TA |
|  UPG178TA-E3 |  UPG2005TB |  UPG2005TB-E3 |  UPG2006TB |  UPG2006TB-E3 |
|  UPG2008TB |  UPG2008TB-E3 |  UPG2008TK-E2 |  UPG2008TK-E2-A |  UPG2009TB-E3 |
|  UPG2009TB-E3-A |  UPG2010TB-E3 |  UPG2010TB-E3-A |  UPG2012TB-E3-A |  UPG2012TK |
|  UPG2012TK-E2-A |  UPG2013TQ-E1-A |  UPG2022TB |  UPG2022TB-E4-A |  UPG2024TQ-E1 |
|  UPG2025K-E3 |  UPG2030TB-E3 |  UPG2030TB-E3-A |  UPG2030TK-E2 |  UPG2030TK-E2-A |
|  UPG2031TQ-E1 |  UPG2031TQ-E1-A |  UPG2034T5D-E1 |  UPG2034T5D-E1-A |  UPG2035T5F-E2 |
|  UPG2035T5F-E2-A |  UPG2045TQ-E1 |  UPG2045TQ-E1-A |  UPG2053K |  UPG2053K-E3 |
|  UPG2106TB |  UPG2106TB-E3 |  UPG2106TB-E3-A |  UPG2107TH-E1 |  UPG2110TB |
|  UPG2110TB-E3 |  UPG2110TB-E3-A |  UPG2115TB-E3 |  UPG2126TB |  UPG2126TB-E3 |

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