






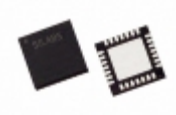
	SI4133G-BT	
	Hersteller-Teilenummer:	SI4133G-BT
Hersteller / Marke:	SILICON	
Teil der Beschreibung:	SI4133G-BT SILICON	
RoHs Status:		
Lagerzustand:	New original, 505 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	SI4133G-BT
Hersteller	SILICON
Beschreibung	SI4133G-BT SILICON
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	505 pcs Stock
Serie	TSSOP28
RoHs Status	Lead free / RoHS Compliant
Bedingung	New Original Stock
Garantie	100% Perfect Functions
Vorlaufzeit	2-3days after payment.
Zahlung	PayPal / Telegraphic Transfer / Western Union
Versand per	DHL / Fedex / UPS
Hafen	HongKong
Anfrage-E-Mail	Info@Y-IC.com

SI4133G-BT ist neu im Original, Suche SI4133G-BT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie SI4133G-BT SILICON mit Garantie und Vertrauen. Anfrage SI4133G-BT: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>SI4133-D-GT Energy Micro (Silicon Labs) IC SYNTHESIZR RF1/RF2/IF 24TSSOP</p>	 <p>SI4133GX2M-EVB Energy Micro (Silicon Labs) BOARD EVAL DUAL-BAND GSM-HITACHI</p>	 <p>SI4133G-BM SILICON SILICON QFN28</p>	 <p>SI4133G-XM2R SILICON SILICON QFN</p>
 <p>SI4133G-XM2 SIL SIL QFN-28</p>	 <p>SI4133-D-GTR Energy Micro (Silicon Labs) IC SYNTHESIZR RF1/RF2/IF 24TSSOP</p>	 <p>SI4133M-EVB Energy Micro (Silicon Labs) BOARD EVALUATION FOR SI4133</p>	 <p>SI4133-D-GMR Energy Micro (Silicon Labs) IC SYNTHESIZER RF DUALBAND 28MLP</p>

heiße Teile

Mehr

- | | | | | |
|--------------------|--------------------|--------------------|-------------------|-------------------|
| ⊕ SI4116DY-T1-E3 | ↔ SI4116DY-T1-E3 | ⇒ SI4116DY-T1-GE3 | D SI4116DY-T1-GE3 | ⇒ SI4122-BTR |
| ⊖ SI4122-D-GMR | ⊕ SI4122DY-T1-E3 | D SI4122G-BMR | ⇒ SI4123-BM | ⇒ SI4124DY-T1-E3 |
| ⊕ SI4124DY-T1-E3 | ⊖ SI4124DY-T1-GE3 | ⊕ SI4124DY-T1-GE3 | ↔ SI4126-BMR | ⇒ SI4126DY-T1-E3 |
| D Si4128BDY | ⊕ SI4128BDY-T1-GE3 | ⊖ SI4128BDY-T1-GE3 | ⊕ SI4128DY | ⇒ SI4128DY-T1 |
| ⇒ SI4128DY-T1-E3 | ↔ SI4128DY-T1-E3 | ⊕ SI4128DY-T1-GE3 | ⊖ SI4128DY-T1-GE3 | ⇒ SI4133-D-GM |
| ↔ SI4133T-BM | ⇒ SI4133T-BMR | D SI4133W-BMR | ⊕ SI4133X1-BMR | ⊖ SI4134DY |
| ⊕ SI4134DY-T1 | D SI4134DY-T1-E3 | ⇒ SI4134DY-T1-E3 | ↔ SI4134DY-T1-GE3 | ⇒ SI4134DY-T1-GE3 |
| ⊖ SI4134DY/T1/-GE3 | ⊕ SI4134T-BMR | ↔ SI4134T-GMR | ⇒ SI4136-F-GM | ⇒ SI4136-F-GMR |
| ⊕ SI4136DY-T1-GE3 | ⊖ SI4136DY-T1-GE3 | ⊕ SI4136XM-BT | D SI4136XM-GTR | ⇒ SI4154DY-T1-GE3 |
| ↔ SI4154DY-T1-GE3 | ⊕ SI4156DY | ⊖ SI4156DY-T1-E3 | ⊕ SI4156DY-T1-GE3 | ⇒ SI4156DY-T1-GE3 |