
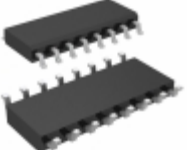






	<p>SI2493-C-FTR</p>
	<p>Hersteller-Teilenummer: SI2493-C-FTR</p> <p>Hersteller / Marke: Energy Micro (Silicon Labs)</p> <p>Teil der Beschreibung: IC ISODEM SYSTEM-SIDE 24TSSOP</p> <p>Datenblätter: 1.SI2493-C-FTR.pdf 2.SI2493-C-FTR.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 1828 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	SI2493-C-FTR
Hersteller	Energy Micro (Silicon Labs)
Beschreibung	IC ISODEM SYSTEM-SIDE 24TSSOP
Kategorie	Integrierte Schaltungen (ICs) > Schnittstelle - Modems -
Teilstatus	1828 pcs Stock
Serie	ISOmodem®
Befestigungsart	Surface Mount
Verpackung / Gehäuse	24-TSSOP (0.173", 4.40mm Width)
Supplier Device-Gehäuse	24-TSSOP
Datei Format	V.21, V.22, V.23, V.32, V.34, V.90, Bell 103, Bell 212A
Spannungsversorgung	3 V ~ 3.6 V
Baudraten	-
Verpackung	Tape & Reel (TR)

SI2493-C-FTR ist neu im Original. Suche SI2493-C-FTR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie SI2493-C-FTR Energy Micro (Silicon Labs) mit Garantie und Vertrauen. Anfrage SI2493-C-FTR: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>SI2493-C-FT Energy Micro (Silicon Labs) IC ISODEM SYSTEM-SIDE 24TSSOP</p>	 <p>SI2493-D-FS Energy Micro (Silicon Labs) IC ISODEM SYSTEM-SIDE 16SOIC</p>	 <p>SI2493-C-GT Energy Micro (Silicon Labs) IC ISODEM SYSTEM-SIDE 24TSSOP</p>	 <p>SI2493-C-GTR Energy Micro (Silicon Labs) IC ISODEM SYSTEM-SIDE 24TSSOP</p>
 <p>SI2493-C-FS Energy Micro (Silicon Labs) IC ISODEM SYSTEM-SIDE 16SOIC</p>	 <p>SI2493-C-FSR Energy Micro (Silicon Labs) IC ISODEM SYSTEM-SIDE 16SOIC</p>	 <p>SI2493-D-FSR Energy Micro (Silicon Labs) IC ISODEM SYSTEM-SIDE 16SOIC</p>	 <p>SI2457FT18-EVB Energy Micro (Silicon Labs) BOARD EVAL SI2457 + SI3018 24PIN</p>

heiße Teile

Mehr

⊕ SI2399DS-T1-GE3	↔ SI2400-B5	⇒ SI2400-F5	D SI2400-F5R	↔ SI2400-K5
↳ SI2400-K5R	⊕ SI2401-F5	D SI2401-F5R	⇒ SI2401-F5R.	↔ SI2401-K5
⊕ SI2403-F5R	↳ SI2404-C-F5R	⊕ SI2404-C-F5R	↔ SI2404-C-Z5R	↔ SI2404-CF5R
D SI2404-F5	⊕ SI2404-F5	↳ SI2413AP	⊕ SI2414-F-F5R	↔ SI2414-F5
⇒ SI2414-F5R	↔ SI2414-K5	⊕ SI2415-C-F5	↳ SI2415-F5	↔ SI2415-F5
↔ SI2417-B-F5R	⇒ SI2432-F5	D SI2433-F5	⊕ SI2433-K5	↳ SI2433-K5R
⊕ SI2434-C-F5R	D SI2434-C-F5	⇒ SI2434-C-F5R	↔ SI2434-F5	↔ SI2434-F5
↳ SI2435-E-F5R	⊕ SI2435-F5	↔ SI2456-B5	⇒ SI2456-F5	↔ SI2456-K5
⊕ SI2456-K5R	↳ SI2457-C-F5R	⊕ SI2457-C-F5R	D SI2457-F5R	↔ SI2457-F5
↔ SI2457-F5R	⊕ SI2493-C-F5R	↳ SI2493-F5	⊕ SI2493-F5	↔ SI2493-F5R

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