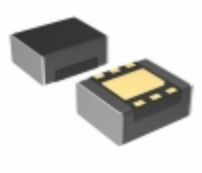




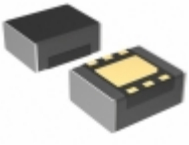


	XC9265A1814R	
	Hersteller-Teilenummer:	XC9265A1814R
Hersteller / Marke:	/TOREX	
Teil der Beschreibung:	XC9265A1814R /TOREX	
RoHs Status:		
Lagerzustand:	New original, 3000 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	XC9265A1814R
Hersteller	/TOREX
Beschreibung	XC9265A1814R /TOREX
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	3000 pcs Stock
Serie	-
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

XC9265A1814R ist neu im Original, Suche XC9265A1814R Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie XC9265A1814R mit Garantie und Vertrauen. Anfrage XC9265A1814R: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>XC9265A1814R-G Torex Semiconductor Ltd. IC REG BUCK 1.8V 0.2A SYNC 6USP</p>	 <p>XC9264B75CMR-G Torex Semiconductor Ltd. IC REG BUCK ADJ 0.5A SYNC SOT25</p>	 <p>XC9265A2814R-G Torex Semiconductor Ltd. 0.5UA ULTRA LOW QUIESCENT CURREN</p>	 <p>XC9264B75DER-G Torex Semiconductor Ltd. IC REG BUCK ADJ 0.5A SYNC 6USP</p>
 <p>XC9264B75DMR-G Torex Semiconductor Ltd. IC REG BUCK ADJ 0.5A SYNC SOT25</p>	 <p>XC9265A2214R-G Torex Semiconductor Ltd. IC REG BUCK 2.2V 0.2A SYNC 6USP</p>	 <p>XC9264B755MR-G Torex Semiconductor Ltd. IC REG BUCK ADJ 0.5A SYNC SOT25</p>	 <p>XC9265A181MR-G Torex Semiconductor Ltd. IC REG BUCK 1.8V 0.2A SYNC SOT25</p>

heiße Teile

Mehr

- | | | | | |
|------------------|-------------------|------------------|------------------|------------------|
| ⚙ XC9236A18DMR-G | ↔ XC9236A1ECMR | ⇒ XC9236A21CER-G | D XC9236A21CMR-G | ⇒ XC9236A25CMR |
| ⊣ XC9236A33CMR | ⚙ XC9236A33CMR-G | D XC9236A33DMR | ⇒ XC9236A33DMR-G | ⇒ XC9236B18CER |
| ⚙ XC9236B18CMR | ⊣ XC9236B18DER-G | ⚙ XC9236B28D0R-G | ↔ XC9236B33D0R-G | ⇒ XC9236B33DMR |
| D XC9236F08CER-G | ⚙ XC9236G18CCER-G | ⊣ XC9237A30DER | ⚙ XC9237C18CER | ⇒ XC9237D08CER |
| ⇒ XC9242B08DQR-G | ↔ XC9244A10C7R | ⚙ XC9247B65CMR-G | ⊣ XC9247B75CMR-G | ⇒ XC9252F08AVR-G |
| ↔ XC9301A302MR | ⇒ XC9301A303MR | D XC9301A332MR | ⚙ XC9301A332MRN | ⊣ XC9301A333MR |
| ⚙ XC9301A371MRN | D XC9301A373MRN | ⇒ XC9301A502MR | ↔ XC9301A502MRN | ⇒ XC9302A332MR |
| ⊣ XC9302A502MR | ⚙ XC9302A552MR | ↔ XC9303B093KR | ⇒ XC9306B05GOR-G | ⇒ XC9404AL03SR-G |
| ⚙ XC9501B092AR | ⊣ XC9501B093AR | ⚙ XC9502B092AR | D XC9502B093AR | ⇒ XC9502B095AR |
| ↔ XC9503B092AR | ⚙ XC9503B093AR | ⊣ XC9503B095AR | ⚙ xc9504b092ar | ⇒ XC9504B092ARN |