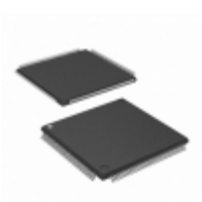







	S912XET256J2VALR	
	Hersteller-Teilenummer:	S912XET256J2VALR
Hersteller / Marke:	FREESCA	
Teil der Beschreibung:	FREESCA QFP112	
RoHs Status:		
Lagerzustand:	New original, 834 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	S912XET256J2VALR
Hersteller	FREESCA
Beschreibung	FREESCA QFP112
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	834 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

S912XET256J2VALR ist neu im Original, Suche S912XET256J2VALR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie S912XET256J2VALR mit Garantie und Vertrauen.
Anfrage S912XET256J2VALR: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>S912XET256J2VAG NXP Semiconductors / Freescale IC MCU 16BIT 256KB FLASH 144LQFP</p>	 <p>S912XET256W0MAA NXP Semiconductors / Freescale IC MCU 16BIT 256KB FLASH 80QFP</p>	 <p>S912XET256J2VAL FREESCAL FREESCAL QFP112</p>	 <p>S912XET256J2VAA NXP Semiconductors / Freescale 16-BIT MCU S12X CORE 256KB FLA</p>
 <p>S912XET256J2VALR NXP Semiconductors / Freescale 16-BIT MCU S12X CORE 256KB FLA</p>	 <p>S912XET256W0VAL NXP Semiconductors / Freescale 16-BIT MCU S12X CORE 256KB FLA</p>	 <p>S912XET256W1CALR NXP Semiconductors / Freescale 16-BIT MCU S12X CORE 256KB FLA</p>	 <p>S912XET256J2VAL NXP Semiconductors / Freescale 16-BIT MCU S12X CORE 256KB FLA</p>

heiße Teile

Mehr

- | | | | | |
|-------------------|--------------------|--------------------|--------------------|--------------------|
| ⚙ 08055C202JAT4A | ↔ C1005C0G1H6R8C | ⇒ FF450R12KT4 | D IR3823MTRPBF | ⇒ QM30CY-H |
| ↳ S912XD128F2CAA | ⚙ S912XD256F1MALR | D S912XDP512BMAL | ⇒ S912XDT256F1CAL | ⇒ S912XDT256F1CAL |
| ⚙ S912XDT256F1MAL | ↳ S912XDT384J1MALR | ⚙ S912XDT384J1VALR | ↔ S912XDT384J1VALR | ⇒ S912XEG128BMAA |
| D S912XEG128BMAL | ⚙ S912XEG128J2CAL | ↳ S912XEG128J2CAL | ⚙ S912XEG128J2MAA | ⇒ S912XEG128J2MAAR |
| ⇒ S912XEG128J2MAL | ↔ S912XEG128W1MAL | ⚙ S912XEP100BMAG | ↳ S912XEP100BMAL | ⇒ S912XEP100BVAGR |
| ↔ S912XEP100J5MAL | ⇒ S912XEP100MAL | D S912XEP100W1MAL | ⚙ S912XEQ384F1CAGR | ↳ S912XEQ384F1CAGR |
| ⚙ S912XEQ384VAG | D S912XEQ512J3MALR | ⇒ S912XEQ512J3MALR | ↔ S912XET256BCAGR | ⇒ S912XET256J1VAG |
| ↳ S912XET256J2CAL | ⚙ S912XET256J2VALR | ↔ S912XET512J3VAGR | ⇒ S912XET512J3VAGR | ⇒ S912XHY256F0VLLR |
| ⚙ S912XHZ512F1VAL | ↳ S912ZVH128CLQ | ⚙ S912ZVH64VLQ | D S912ZVHY32VLL | ⇒ S912ZVHY64VLQ |
| ↔ S912ZVMC64MKH | ⚙ S912ZVML32WKH | ↳ S912ZVML64MKH | ⚙ S912ZVML64WKH | ⇒ SL3100SB |

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