









	<p>S912XDT384J1MALR</p>
	<p>Hersteller-Teilenummer: S912XDT384J1MALR</p> <p>Hersteller / Marke: NXP Semiconductors / Freescale</p> <p>Teil der Beschreibung: 16-BIT MCU S12X CORE 384KB FLA</p> <p>RoHs Status:</p> <p>Lagerzustand: New original, 685 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	S912XDT384J1MALR
Hersteller	NXP Semiconductors / Freescale
Beschreibung	16-BIT MCU S12X CORE 384KB FLA
Kategorie	Integrierte Schaltungen (ICs) > Eingebettet -
Teilstatus	685 pcs Stock
detaillierte Beschreibung	HCS12X HCS12X Microcontroller IC 16-Bit 80MHz
Serie	HCS12X
Betriebstemperatur	-40°C ~ 125°C (TA)
Verpackung / Gehäuse	112-LQFP
Supplier Device-Gehäuse	112-LQFP (20x20)
Peripherals	LVD, POR, PWM, WDT
Core-Prozessor	HCS12X
Geschwindigkeit	80MHz
Anzahl der E / A	91
EEPROM Größe	4K x 8
RAM-Größe	20K x 8
Kerngröße	16-Bit
Connectivity	CANbus, I ² C, SCI, SPI
Programmspeichergröße	384KB (384K x 8)
Programmspeichertyp	FLASH
Spannung - Versorgung (Vcc / Vdd)	3.15 V ~ 5.5 V
Datenwandler	A/D 16x12b
Oszillatortyp	External
Verpackung	Tape & Reel (TR)
Feuchtigkeitsempfindlichkeitsniveau (MSL)	3 (168 Hours)
Andere Namen	935313821528

S912XDT384J1MALR ist neu im Original, Suche S912XDT384J1MALR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie S912XDT384J1MALR NXP Semiconductors / Freescale mit Garantie und Vertrauen. Anfrage S912XDT384J1MALR: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>S912XDT384J1VALR FREESCA FREESCA QFP</p>	 <p>S912XDT512J1CAAR FREESCA FREESCA QFP-80</p>	 <p>S912XDT256F1MAL NXP Semiconductors / Freescale IC MCU 16BIT 256KB FLASH 112LQFP</p>	 <p>S912XDT256F1VAL FREESCA FREESCA QFP</p>
 <p>S912XDT256F1VAL NXP Semiconductors / Freescale 16-BIT MCU S12X CORE 256KB FLA</p>	 <p>S912XDT256F1VALR NXP Semiconductors / Freescale 16-BIT MCU S12X CORE 256KB FLA</p>	 <p>S912XDT384J1VALR NXP Semiconductors / Freescale 16-BIT MCU S12X CORE 384KB FLA</p>	 <p>S912XDT384J1VAL NXP Semiconductors / Freescale 16-BIT MCU S12X CORE 384KB FLA</p>

heiße Teile

Mehr

<p>⊛ C1608NP02A560J080AA</p> <p>⊣ S912XD128F2CAA</p> <p>⊛ S912XDT256F1MAL</p> <p>D S912XEG128J2CAL</p> <p>⇒ S912XEG128W1MAL</p> <p>↔ S912XEP100MAL</p> <p>⊛ S912XEQ512J3MALR</p> <p>⊣ S912XET256J2VALR</p> <p>⊛ S912XHZ512F1VAL</p> <p>↔ S912ZVMC64MKH</p>	<p>↔ IS62WV5128BLL-55TLI</p> <p>⊛ S912XD256F1MALR</p> <p>⊣ S912XDT384J1VALR</p> <p>⊛ S912XEG128J2CAL</p> <p>↔ S912XEP100BMAG</p> <p>⇒ S912XEP100W1MAL</p> <p>D S912XEQ512J3MALR</p> <p>⊛ S912XET256J2VALR</p> <p>⊣ S912ZVH128CLQ</p> <p>⊛ S912ZVML32WKH</p>	<p>⇒ LM2670SDX-5.0/NOPB</p> <p>D S912XDP512BMAL</p> <p>⊛ S912XDT384J1VALR</p> <p>⊣ S912XEG128J2MAA</p> <p>⊛ S912XEP100BMAL</p> <p>D S912XEQ384F1CAGR</p> <p>⇒ S912XET256BCAGR</p> <p>↔ S912XET512J3VAGR</p> <p>⊛ S912ZVH64VLQ</p> <p>⊣ S912ZVML64MKH</p>	<p>D LM7915CT</p> <p>⇒ S912XDT256F1CAL</p> <p>↔ S912XEG128BMAA</p> <p>⊛ S912XEG128J2MAAR</p> <p>⊣ S912XEP100BVAGR</p> <p>⊛ S912XEQ384F1CAGR</p> <p>↔ S912XET256J1VAG</p> <p>⇒ S912XET512J3VAGR</p> <p>D S912ZVHY32VLL</p> <p>⊛ S912ZVML64WKH</p>	<p>⇒ NJU7231U50-TE1</p> <p>⇒ S912XDT256F1CAL</p> <p>⇒ S912XEG128BMAL</p> <p>⇒ S912XEG128J2MAL</p> <p>⇒ S912XEP100J5MAL</p> <p>⊣ S912XEQ384VAG</p> <p>⇒ S912XET256J2CAL</p> <p>⇒ S912XHY256F0VLLR</p> <p>⇒ S912ZVHY64VLQ</p> <p>⇒ SST49LF008A-33-4C-NH</p>
--	---	--	--	---

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