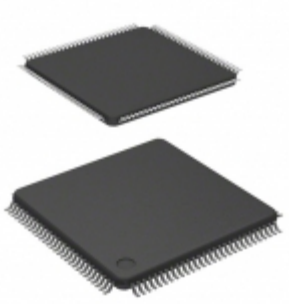


















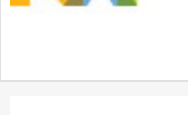




S912XET256W1VALR

| | | | |
|---|---|---|--|
|  |  | Part Number: S912XET256W1VALR Výrobce: NXP Semiconductors / Freescale Popis: 16-BIT MCU S12X CORE 256KB FLA Datový list: | RoHS Status: Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS |
| <p>Obrázky jsou pouze orientační. Podrobné informace o produktu naleznete v části Technické údaje produktu.</p> <p>Koupit S912XET256W1VALR s důvěrou od Component-World.HK, 1 rok záruka</p> | | <input type="button" value="Request For Quotation"/> | |

| PARAMETR PRODUKTU | | | |
|----------------------------|---|------------------------------------|---|
| Part Number | S912XET256W1VALR | Výrobce | NXP Semiconductors / Freescale |
| Popis | 16-BIT MCU S12X CORE 256KB FLA | Stav volného vedení / RoHS | |
| Dostupné množství | 9947 pcs | Datový list | |
| Kategorie | Integrované obvody (IC) | Napětí - Supply (Vcc / Vdd) | 1.72 V ~ 5.5 V |
| Dodavatel zařízení Package | 112-LQFP (20x20) | Rychlost | 50MHz |
| Série | HCS12X | RAM Size | 16K x 8 |
| Typ programu Paměť | FLASH | Program Memory Size | 256KB (256K x 8) |
| Periferní zařízení | LVD, POR, PWM, WDT | Obal | Tape & Reel (TR) |
| Paket / krabice | 112-LQFP | Ostatní jména | 935317224528 |
| oscilátor Type | External | Provozní teplota | -40°C ~ 105°C (TA) |
| Počet I / O | 91 | Úroveň citlivosti na vlhkost (MSL) | 3 (168 Hours) |
| EEPROM Velikost | 4K x 8 | Detailní popis | HCS12X HCS12X Microcontroller IC 16-Bit 50MHz 256KB (256K x 8) FLASH 112-LQFP (20x20) |
| datové převodníky | A/D 16x12b | jádro Velikost | 16-Bit |
| core | HCS12X | Připojení | CANbus, EBI/EMI, I ² C, IrDA, SCI, SPI |

Component-World.com je spolehlivý distributor elektronických součástek. Specializujeme se na všechny elektronické komponenty řady NXP Semiconductors / Freescale. Máme 9947 kusy NXP Semiconductors / Freescale S912XET256W1VALR na skladě dostupných. Vyžádejte si citát z distributora součástí elektroniky na Component-World.com, náš prodejní tým vás bude kontaktovat do 24 hodin.
RFQ Email: info@Components-World.com

| SOUVISEJÍCÍ PRODUKTY | | | |
|--|---|---|--------------------------------------|
|  | Část#: S912XET256W1MAAR Popis: 16-BIT MCU S12X CORE 256KB FLA | Výrobci: NXP Semiconductors / Freescale | <input type="button" value="Dotaz"/> |
|  | Část#: S912XET512BVALR Popis: 16-BIT MCU S12X CORE 512KB FLA | Výrobci: NXP Semiconductors / Freescale | <input type="button" value="Dotaz"/> |
|  | Část#: S912XET512AVAGR Popis: 16-BIT MCU S12X CORE 512KB FLA | Výrobci: NXP Semiconductors / Freescale | <input type="button" value="Dotaz"/> |
|  | Část#: S912XET256W1VAL Popis: 16-BIT MCU S12X CORE 256KB FLA | Výrobci: NXP Semiconductors / Freescale | <input type="button" value="Dotaz"/> |
|  | Část#: S912XET512BVAL Popis: 16-BIT MCU S12X CORE 512KB FLA | Výrobci: NXP Semiconductors / Freescale | <input type="button" value="Dotaz"/> |
|  | Část#: S912XET512BCAG Popis: 16-BIT MCU S12X CORE 512KB FLA | Výrobci: NXP Semiconductors / Freescale | <input type="button" value="Dotaz"/> |
|  | Část#: S912XET256W1VAA Popis: 16-BIT MCU S12X CORE 256KB FLA | Výrobci: NXP Semiconductors / Freescale | <input type="button" value="Dotaz"/> |
|  | Část#: S912XET512BMAGR Popis: 16-BIT MCU S12X CORE 512KB FLA | Výrobci: NXP Semiconductors / Freescale | <input type="button" value="Dotaz"/> |
|  | Část#: S912XET256W1CALR Popis: 16-BIT MCU S12X CORE 256KB FLA | Výrobci: NXP Semiconductors / Freescale | <input type="button" value="Dotaz"/> |
|  | Část#: S912XET512BVAGR Popis: 16-BIT MCU S12X CORE 512KB FLA | Výrobci: NXP Semiconductors / Freescale | <input type="button" value="Dotaz"/> |
|  | Část#: S912XET256W1MALR Popis: 16-BIT MCU S12X CORE 256KB FLA | Výrobci: NXP Semiconductors / Freescale | <input type="button" value="Dotaz"/> |
|  | Část#: S912XET256W1MAG Popis: IC MCU 16BIT 256KB FLASH 144LQFP | Výrobci: NXP Semiconductors / Freescale | <input type="button" value="Dotaz"/> |
|  | Část#: S912XET256W1MAA Popis: IC MCU 16BIT 256KB FLASH 80QFP | Výrobci: NXP Semiconductors / Freescale | <input type="button" value="Dotaz"/> |
|  | Část#: S912XET512BCAGR Popis: 16-BIT MCU S12X CORE 512KB FLA | Výrobci: NXP Semiconductors / Freescale | <input type="button" value="Dotaz"/> |
|  | Část#: S912XET256W1VAAR Popis: 16-BIT MCU S12X CORE 256KB FLA | Výrobci: NXP Semiconductors / Freescale | <input type="button" value="Dotaz"/> |
|  | Část#: S912XET512AVAG Popis: 16-BIT MCU S12X CORE 512KB FLA | Výrobci: NXP Semiconductors / Freescale | <input type="button" value="Dotaz"/> |
|  | Část#: S912XET256W1MAGR Popis: 16-BIT MCU S12X CORE 256KB FLA | Výrobci: NXP Semiconductors / Freescale | <input type="button" value="Dotaz"/> |
|  | Část#: S912XET512BMAG Popis: 16-BIT MCU S12X CORE 512KB FLA | Výrobci: NXP Semiconductors / Freescale | <input type="button" value="Dotaz"/> |
|  | Část#: S912XET512BVAG Popis: 16-BIT MCU S12X CORE 512KB FLA | Výrobci: NXP Semiconductors / Freescale | <input type="button" value="Dotaz"/> |
|  | Část#: S912XET256W1MAL Popis: IC MCU 16BIT 256KB FLASH 112LQFP | Výrobci: NXP Semiconductors / Freescale | <input type="button" value="Dotaz"/> |

| Související klíčová slova pro S912XET256W1VALR | | | |
|--|--------------------------------------|--------------------------------------|--------------------------------|
| NXP Semiconductors / Freescale | S912XET256W1VALR distributor | S912XET256W1VALR dodavatel | S912XET256W1VALR Cena |
| S912XET256W1VALR. | S912XET256W1VALR Stáhnout datasheet. | S912XET256W1VALR Datasheet. | S912XET256W1VALR Stock. |
| koupit S912XET256W1VALR. | NXP Semiconductors / Freescale | NXP Semiconductors S912XET256W1VALR. | Freescale S912XET256W1VALR. |
| | S912XET256W1VALR. | Freescale Semiconductor - NXP | NXP USA Inc. S912XET256W1VALR. |
| | | S912XET256W1VALR. | |