


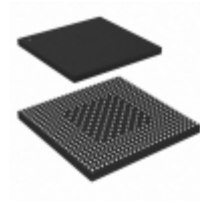
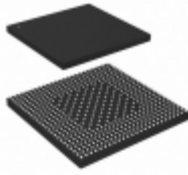


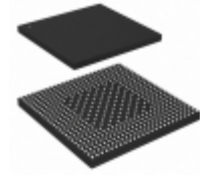
	<p>MCIMX7D3DVK10SC</p>
	<p>Hersteller-Teilenummer: MCIMX7D3DVK10SC</p> <p>Hersteller / Marke: NXP Semiconductors / Freescale</p> <p>Teil der Beschreibung: NO EPDC, 2 ETH, NO CAN, 2 OTG 1</p> <p>Datenblätter: 1.MCIMX7D3DVK10SC.pdf 2.MCIMX7D3DVK10SC.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 760 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	MCIMX7D3DVK10SC
Hersteller	NXP Semiconductors / Freescale
Beschreibung	NO EPDC, 2 ETH, NO CAN, 2 OTG 1
Kategorie	Integrierte Schaltungen (ICs) > Eingebettet -
Teilstatus	760 pcs Stock
Serie	i.MX7D
Betriebstemperatur	0°C ~ 95°C (TJ)
Verpackung / Gehäuse	488-TFBGA
Supplier Device-Gehäuse	488-FBGA (12x12)
Core-Prozessor	ARM® Cortex®-A7, ARM® Cortex®-M4
Geschwindigkeit	1.0GHz
Ethernet	10/100/1000 Mbps (2)
USB	USB 2.0 + PHY (1), USB 2.0 OTG + PHY (2)
Spannung - E / A	1.8V, 3.3V
Anzahl der Kerne / Busbreite	2 Core, 32-Bit
Co-Prozessoren / DSP	Multimedia; NEON™ MPE
RAM-Controller	LPDDR2, LPDDR3, DDR3, DDR3L
Grafikbeschleunigung	No
Display- und Interface-Controller	Keypad, LCD, MIPI
SATA	-
Sicherheitsfunktionen	A-HAB, ARM TZ, CAAM, CSU, SJC, SNVS
Zusätzliche Schnittstellen	AC'97, CAN, eCSPI, I²C, I²S, MMC/SD/SDIO, PCIe,
Verpackung	Tray

MCIMX7D3DVK10SC ist neu im Original, Suche MCIMX7D3DVK10SC Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MCIMX7D3DVK10SC NXP Semiconductors / Freescale mit Garantie und Vertrauen. Anfrage MCIMX7D3DVK10SC: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>MCIMX7D2DVM12SD NXP Semiconductors / Freescale MPU I.MX 7D 1.2GHZ 19X19 MAPBGA</p>	 <p>MCIMX7D5EVM10SD NXP Semiconductors / Freescale I.MX 7DUAL: REV 1.3</p>	 <p>MCIMX7D2DVK12SD NXP Semiconductors / Freescale MPU I.MX 7D 1.2GHZ 12X12 MAPBGA</p>	 <p>MCIMX7D2DVM12SC NXP Semiconductors / Freescale I.MX 7D 1.2 GHZ 19X19 MAPBGA</p>
 <p>MCIMX7D5EVM10SC NXP Semiconductors / Freescale NO EPDC 2 ETH CAN 2 OTG 1 HSIC P</p>	 <p>MCIMX7D3EVK10SD NXP Semiconductors / Freescale I.MX 7DUAL: REV 1.3</p>	 <p>MCIMX6Y7DVM09AB NXP Semiconductors / Freescale I.MX6ULL ROM PERF ENHAN</p>	 <p>MCIMX7D3EVK10SC NXP Semiconductors / Freescale NO EPDC, 2 ETH, NO CAN, 2 OTG 1</p>

heiße Teile

Mehr

- | | | | | |
|-------------------|--------------------|-------------------|-------------------|-------------------|
| ⊕ MCIMX233CJM4C | ↔ MCIMX233DJM4C | ⇒ MCIMX251AJM4A | D MCIMX253DJM4A | ⇒ MCIMX257CJM4A |
| ⊖ MCIMX257CJN4A | ⊕ MCIMX258CJM4A | D MCIMX27LVOP4A | ⇒ MCIMX27VOP4A | ⇒ MCIMX280DVM4B |
| ⊕ MCIMX281AVM4B | ⊖ MCIMX287CVM4B | ⊕ MCIMX31CVMN4C | ↔ MCIMX31LCVKN5D | ⇒ MCIMX31LCVMN4D |
| D MCIMX31LDVKN5D | ⊕ MCIMX31LDVKN5DR2 | ⊖ MCIMX31LVKN5C | ⊕ MCIMX31LVKN5R2 | ⇒ MCIMX31VMN5B |
| ⇒ MCIMX351AJQ5C | ↔ MCIMX353DJQ5C | ⊕ MCIMX353DVM5B | ⊖ MCIMX357DVM5B | ⇒ MCIMX37NVK5A |
| ↔ MCIMX502CVK8B | ⇒ MCIMX502CVM8B | D MCIMX507CVM1B | ⊕ MCIMX508CVK8B | ⊖ MCIMX515DJM8C |
| ⊕ MCIMX515DVK8C | D MCIMX516AJM6C | ⇒ MCIMX534AVV8C | ↔ MCIMX6D6AVT08AC | ⇒ MCIMX6D6AVT08AD |
| ⊖ MCIMX6D6AVT10AD | ⊕ MCIMX6L2DVN10AB | ↔ MCIMX6L2EVN10AB | ⇒ MCIMX6L7DVN10AB | ⇒ MCIMX6L8DVN10AB |
| ⊕ MCIMX6S1AVM08AB | ⊖ MCIMX6S4AVM08AC | ⊕ MCIMX6S5DVM10AB | D MCIMX6S6AVM08AC | ⇒ MCIMX6U5EVM10AB |
| ↔ MCIMX6U5EVM10AC | ⊕ MCIMX6U6AVM08AB | ⊖ MCIMX6U6AVM08AC | ⊕ MCIMX6U7CVM08AC | ⇒ MCIN2012-3R3K |

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