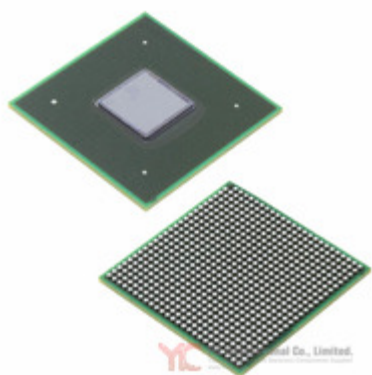
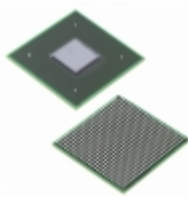
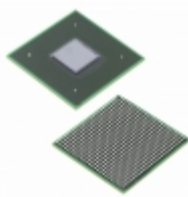

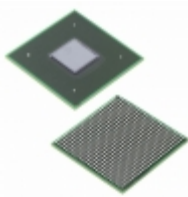
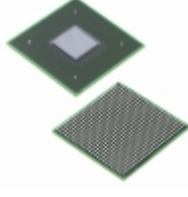


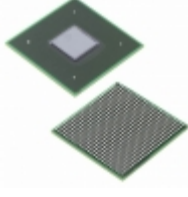
	<h2 style="color: #E67E22;">MCIMX6D6AVT08AD</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">MCIMX6D6AVT08AD</a>
	<b>Hersteller / Marke:</b>	<a href="#">NXP Semiconductors / Freescale</a>
	<b>Teil der Beschreibung:</b>	IC MPU I.MX6D 852MHZ 624FCBGA
	<b>Datenblätter:</b>	<a href="#">1.MCIMX6D6AVT08AD.pdf</a> <a href="#">2.MCIMX6D6AVT08AD.pdf</a> <a href="#">3.MCIMX6D6AVT08AD.pdf</a>
<b>RoHs Status:</b>		Bleifrei / RoHS-konform
<b>Lagerzustand:</b>		New original, 2164 pcs Stock Available.
<b>Lieferr von:</b>		Hong Kong
<b>Versandweg:</b>		DHL/Fedex/TNT/UPS/EMS
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	<a href="#">MCIMX6D6AVT08AD</a>
Hersteller	<a href="#">NXP Semiconductors / Freescale</a>
Beschreibung	IC MPU I.MX6D 852MHZ 624FCBGA
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; Eingebettet -</a>
Teilstatus	2164 pcs Stock
Serie	i.MX6D
Betriebstemperatur	-40°C ~ 125°C (TJ)
Verpackung / Gehäuse	624-FBGA, FCBGA
Supplier Device-Gehäuse	624-FCBGA (21x21)
Core-Prozessor	ARM® Cortex®-A9
Geschwindigkeit	852MHZ
Ethernet	10/100/1000 Mbps (1)
USB	USB 2.0 + PHY (4)
Spannung - E / A	1.8V, 2.5V, 2.8V, 3.3V
Anzahl der Kerne / Busbreite	2 Core, 32-Bit
Co-Prozessoren / DSP	Multimedia; NEON™ SIMD
RAM-Controller	LPDDR2, LVDDR3, DDR3
Grafikbeschleunigung	Yes
Display- und Interface-Controller	Keypad, LCD
SATA	SATA 3Gbps (1)
Sicherheitsfunktionen	ARM TZ, Boot Security, Cryptography, RTIC, Secure
Zusätzliche Schnittstellen	CAN, I²C, I²S, MMC/SD/SDIO, SAI, SPI, SSI, UART
Verpackung	Tray

MCIMX6D6AVT08AD ist neu im Original, Suche MCIMX6D6AVT08AD Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MCIMX6D6AVT08AD NXP Semiconductors / Freescale mit Garantie und Vertrauen. Anfrage MCIMX6D6AVT08AD: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>MCIMX6D6AVT10AC</b> NXP Semiconductors / Freescale IC MPU I.MX6D 1.0GHZ 624FCBGA</p>	 <p><b>MCIMX6D6AVT08AC</b> NXP Semiconductors / Freescale IC MPU I.MX6D 852MHZ 624FCBGA</p>	 <p><b>MCIMX6D6AVT08AER</b> NXP Semiconductors / Freescale I.MX6D ROM PERF ENHAN 624FCBGA</p>	 <p><b>MCIMX6D6AVT08ACR</b> NXP Semiconductors / Freescale IC MPU I.MX6D 852MHZ 624FCBGA</p>
 <p><b>MCIMX6D6AVT10ACR</b> NXP Semiconductors / Freescale IC MPU I.MX6D 1.0GHZ 624FCBGA</p>	 <p><b>MCIMX6D5EZK08AD</b> NXP Semiconductors / Freescale I.MX 6 SERIES 32-BIT MPU DUAL A</p>	 <p><b>MCIMX6D6AVT08AE</b> NXP Semiconductors / Freescale I.MX6D ROM PERF ENHAN 624FCBGA</p>	 <p><b>MCIMX6D6AVT08ADR</b> NXP Semiconductors / Freescale IC MPU I.MX6D 852MHZ 624FCBGA</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	➔ MCIMX6D6AVT10AD
⊣ MCIMX6L2DVN10AB	⚙ MCIMX6L2EVN10AB	↔ MCIMX6L7DVN10AB	➔ MCIMX6L8DVN10AB	➔ MCIMX6S1AVM08AB
⚙ MCIMX6S4AVM08AC	⊣ MCIMX6S5DVM10AB	⚙ MCIMX6S6AVM08AC	D MCIMX6U5EVM10AB	➔ MCIMX6U5EVM10AC
↔ MCIMX6U6AVM08AB	⚙ MCIMX6U6AVM08AC	⊣ MCIMX6U7CVM08AC	⚙ MCIMX7D3DVK10SC	➔ MCIN2012-3R3K

Contact us: [Info@Y-IC.com](mailto: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