



MCIMX534AVV8B

Varenummer: **MCIMX534AVV8B**
 Produkt beskrivelse: IC MPU I.MX53 800MHZ 529TEBGA
 RoHS Status: Blyfri / RoHS-kompatibel
 Dataark: [1.MCIMX534AVV8B.pdf](#)
[2.MCIMX534AVV8B.pdf](#)
[3.MCIMX534AVV8B.pdf](#)

Producent / Mærke: NXP Semiconductors / Freescale
 Skib fra: Hong Kong
 Forsendelsesmåde: DHL/Fedex/TNT/UPS/EMS

[SEND FORESPØRGSEL >](#)

Produktoplysninger

Varenummer	MCIMX534AVV8B	Fabrikant	NXP Semiconductors / Freescale
Beskrivelse	IC MPU I.MX53 800MHZ 529TEBGA	Blyfri Status / RoHS Status	Blyfri / RoHS-kompatibel
Datablad	1.MCIMX534AVV8B.pdf2.MCIMX534AVV8B.pdf3.MCIMX534AVV8B.pdf		
Spænding - I / O	1.3V, 1.8V, 2.775V, 3.3V	USB	USB 2.0 (2), USB 2.0 + PHY (2)
Leverandør Device Package	529-FBGA (19x19)	Fart	800MHz
Serie	i.MX53	Sikkerhedsfunktioner	ARM TZ, Boot Security, Cryptography, RTIC, Secure Fusebox, Secure JTAG, Secure Memory, Secure RTC, Tamper Detection
SATA	SATA 1.5Gbps (1)	RAM-controllere	LPDDR2, DDR2, DDR3
Emballage	Tray	Pakke / tilfælde	529-FBGA
Driftstemperatur	-40°C ~ 125°C (TJ)	Antal kerner / busbredde	1 Core, 32-Bit
Fugtfølsomhedsniveau (MSL)	3 (168 Hours)	Blyfri Status / RoHS Status	Lead free / RoHS Compliant
Grafik acceleration	Yes	Ethernet	10/100 Mbps (1)
Display & Interface Controllers	Keypad, LCD	Detaljeret beskrivelse	ARM® Cortex®-A8 Microprocessor IC I.MX53 1 Core, 32-Bit 800MHz 529-FBGA (19x19)
Core Processor	ARM® Cortex®-A8	Co-processorer / DSP	Multimedia; NEON™ SIMD
Basenummer	MCIMX534	Yderligere grænseflader	1-Wire, AC'97, CAN, I²C, I²S, MMC/SD, SAI, SPI, SSI, UART

Relaterede produkter

<p>MCIMX535DVV1C producenter: NXP Semiconductors / Freescale Beskrivelse: IC MPU I.MX53 1.0GHZ 529TEBGA-2 Hent: MCIMX535DVV1C.pdf</p> <p>RFQ</p>	<p>MCIMX51LCD producenter: NXP Semiconductors / Freescale Beskrivelse: DAUGHTER LCD WVGA I.MX51 Hent: MCIMX51LCD.pdf</p> <p>RFQ</p>
<p>MCIMX535DVV1B producenter: NXP Semiconductors / Freescale Beskrivelse: IC MPU I.MX53 1.0GHZ 529TEBGA-2 Hent: MCIMX535DVV1B.pdf</p> <p>RFQ</p>	<p>MCIMX534AVV8C2R2 producenter: NXP Semiconductors / Freescale Beskrivelse: IMX53 REV 2.1 AUTO Hent: MCIMX534AVV8C2R2.pdf</p> <p>RFQ</p>
<p>MCIMX53-START-R producenter: NXP Semiconductors / Freescale Beskrivelse: KIT DEVELOPMENT I.MX53 Hent: MCIMX53-START-R.pdf</p> <p>RFQ</p>	<p>MCIMX534AVV8CR2 producenter: NXP Semiconductors / Freescale Beskrivelse: IC MPU I.MX53 800MHZ 529TEBGA-2 Hent: MCIMX534AVV8CR2.pdf</p> <p>RFQ</p>
<p>MCIMX534AVV8C producenter: NXP Semiconductors / Freescale Beskrivelse: IC MPU I.MX53 800MHZ 529TEBGA-2 Hent: MCIMX534AVV8C.pdf</p> <p>RFQ</p>	<p>MCIMX53-START producenter: NXP Semiconductors / Freescale Beskrivelse: KIT DEVELOPMENT I.MX53 Hent: MCIMX53-START.pdf</p> <p>RFQ</p>
<p>MCIMX51EXP producenter: NXP Semiconductors / Freescale Beskrivelse: EXPANSION CARD I.MX51 Hent: MCIMX51EXP.pdf</p> <p>RFQ</p>	<p>MCIMX516AJM6CR2 producenter: NXP Semiconductors / Freescale Beskrivelse: I.MX51 32-BIT MPU ARM CORTEX-A8 Hent: MCIMX516AJM6CR2.pdf</p> <p>RFQ</p>
<p>MCIMX51EVKJ producenter: NXP Semiconductors / Freescale Beskrivelse: KIT EVALUATION I.MX51 Hent: MCIMX51EVKJ.pdf</p> <p>RFQ</p>	<p>MCIMX534AVV8C2 producenter: NXP Semiconductors / Freescale Beskrivelse: IMX53 REV 2.1 AUTO Hent: MCIMX534AVV8C2.pdf</p> <p>RFQ</p>

Relaterede tags

NXP Semiconductors / Freescale MCIMX534AVV8B
 MCIMX534AVV8B Pris
 MCIMX534AVV8B PDF-datablad
 MCIMX534AVV8B Lager
 NXP Semiconductors / Freescale MCIMX534AVV8B
 NXP Semiconductors / Freescale MCIMX534AVV8B
 Freescale Semiconductor - NXP MCIMX534AVV8B

MCIMX534AVV8B-distributør
 MCIMX534AVV8B-billede
 MCIMX534AVV8B Download datablad
 Køb MCIMX534AVV8B
 NXP Semiconductors / Freescale Leverandør
 NXP Semiconductors MCIMX534AVV8B
 NXP USA Inc. MCIMX534AVV8B

MCIMX534AVV8B leverandør
 MCIMX534AVV8B-billede
 MCIMX534AVV8B-datablad
 Køb NXP Semiconductors / Freescale MCIMX534AVV8B
 NXP Semiconductors / Freescale-distributør
 Freescale MCIMX534AVV8B