


MSC8154ETAG1000B

Inombolo yendawo: MSC8154ETAG1000B
 Umkhqizi / Umshicileli: NXP Semiconductors / Freescale
 Ingcaciso yeMveliso: IC DSP 4X 1GHZ SC3850 783FCBGA
[PDF](#) 1.MSC8154ETAG1000B.pdf
[PDF](#) 2.MSC8154ETAG1000B.pdf
[PDF](#) 3.MSC8154ETAG1000B.pdf
[PDF](#) 4.MSC8154ETAG1000B.pdf
 Maxwebhu:
 RoHS Imeko:  Ukukhokela mahala / RoHS Ukuthobela
 Umkhumbi: ehong Kong
 Indlela yokuthunyelwa: DHL/Fedex/TNT/UPS/EMS

ISICELO
SESIKATSHULWA

Umfanekiso ungasakaliswa. Bona iinkcukacha zeenkukacha zeemveliso.


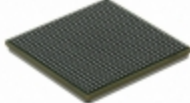
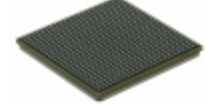


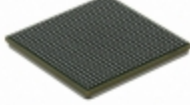


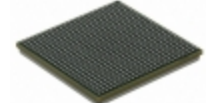
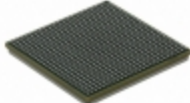
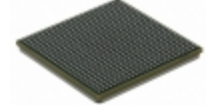

Iinkcukacha zeMSC8154ETAG1000B

INOMBOLO YENDAWO	MSC8154ETAG1000B
UMENZI	NXP Semiconductors / Freescale
INKCAZO	IC DSP 4X 1GHZ SC3850 783FCBGA
ISIMO SOBUME BENKOKELI / ISIMO SEROHS	Ukukhokela mahala / RoHS Ukuthobela PDF 1.MSC8154ETAG1000B.pdf PDF 2.MSC8154ETAG1000B.pdf PDF 3.MSC8154ETAG1000B.pdf PDF 4.MSC8154ETAG1000B.pdf
ISHITI YEDATHA	
I-VOLTAGE - I / O	2.50V
I-VOLTAGE - INKCITHO	1.00V
UHLOBO	SC3850 Quad Core
IPHAKHEJI YECANDELO LENKONZO	783-FCBGA (29x29)
UCHUNGECHUNGE	StarCore
PACKAGING	Tray
IPHAKHEJI / IIMEKO	783-BBGA, FCBGA
AMANYE AMAGAMA	935320052557
UKUSHISA OKUSEBENZAYO	-40°C ~ 105°C (TJ)
I-RAM YE-ON-CHIP	576kB
IMEMORI ENGAPHELIYO	ROM (96 kB)
UHLOBO LOKUPHAKAMISA	Surface Mount
INQANABA LOKUSONDEZA UBUNINZI (MSL)	3 (168 Hours)
ISIMO SOBUME BENKOKELI / ISIMO SEROHS	Lead free / RoHS Compliant
INTERFACE	Ethernet, I ² C, PCI, RGMII, Serial RapidIO, SGMII, SPI, UART/USART
IXABISO LEWASHI	1GHz

Amanqaku afanayo

NXP Semiconductors / Freescale MSC8154ETAG1000B	Umhambisi we-MSC8154ETAG1000B	Umboneleli we-MSC8154ETAG1000B
Ixabiso le-MSC8154ETAG1000B	Imifanekiso ye-MSC8154ETAG1000B	Umfanekiso we-MSC8154ETAG1000B
Idatha ye-MSC8154ETAG1000B yePD	I-MSC8154ETAG1000B Khuphela iDatasheet	Idatha ye-MSC8154ETAG1000B
Ivenkile ye-MSC8154ETAG1000B	Thenga iMSC8154ETAG1000B	Thenga iNXP Semiconductors / Freescale MSC8154ETAG1000B
NXP Semiconductors / Freescale MSC8154ETAG1000B	Umboneleli we-NXP Semiconductors / Freescale	Umhambisi we-NXP Semiconductors / Freescale
NXP Semiconductors / Freescale MSC8154ETAG1000B	NXP Semiconductors MSC8154ETAG1000B	Freescale MSC8154ETAG1000B
Freescale Semiconductor - NXP MSC8154ETAG1000B	NXP USA Inc. MSC8154ETAG1000B	

Iimveliso ezihambelanayo

 <p>MSC8152SAG1000B Abavelisi: NXP Semiconductors / Freescale Inkcazo: IC DSP 2X 1GHZ SC3850 783FCBGA Ikhona evenkileni: Out stock RFQ</p>	 <p>MSC8154TVT1000B Abavelisi: NXP Semiconductors / Freescale Inkcazo: IC DSP QUAD 1GHZ 783FCBGA Ikhona evenkileni: Out stock RFQ</p>
 <p>MSC8154ETVT1000B Abavelisi: NXP Semiconductors / Freescale Inkcazo: IC DSP QUAD 1GHZ 783FCBGA Ikhona evenkileni: Out stock RFQ</p>	 <p>MSC8154SAG1000B Abavelisi: NXP Semiconductors / Freescale Inkcazo: IC DSP 4X 1GHZ SC3850 783FCBGA Ikhona evenkileni: Out stock RFQ</p>
 <p>MSC8152TAG1000B Abavelisi: NXP Semiconductors / Freescale Inkcazo: IC DSP 2X 1GHZ SC3850 783FCBGA Ikhona evenkileni: Out stock RFQ</p>	 <p>MSC8154ESVT1000B Abavelisi: NXP Semiconductors / Freescale Inkcazo: IC PROCESSOR QUAD DGTL 783FCBGA Ikhona evenkileni: Out stock RFQ</p>
 <p>MSC8154ESAG1000B Abavelisi: NXP Semiconductors / Freescale Inkcazo: IC DSP 4X 1GHZ SC3850 783FCBGA Ikhona evenkileni: Out stock RFQ</p>	 <p>MSC8154TAG1000B Abavelisi: NXP Semiconductors / Freescale Inkcazo: IC DSP 4X 1GHZ SC3850 783FCBGA Ikhona evenkileni: Out stock RFQ</p>
 <p>MSC8152SVT1000B Abavelisi: NXP Semiconductors / Freescale Inkcazo: IC PROCESSOR DUAL DGTL 783FCBGA Ikhona evenkileni: Out stock RFQ</p>	 <p>MSC8152TVT1000B Abavelisi: NXP Semiconductors / Freescale Inkcazo: IC PROCESSOR DUAL DGTL 783FCBGA Ikhona evenkileni: Out stock RFQ</p>
 <p>MSC8154SVT1000B Abavelisi: NXP Semiconductors / Freescale Inkcazo: IC PROCESSOR QUAD DGTL 783FCBGA Ikhona evenkileni: Out stock RFQ</p>	 <p>MSC8154VT1000B Abavelisi: NXP Semiconductors / Freescale Inkcazo: IC PROCESSOR QUAD DGTL 783FCBGA Ikhona evenkileni: Out stock RFQ</p>