



NXP Semiconductors / Freescale

## MC33FS6501NAE

Zenbakiaren zenbakia:

Fabrikatzaileak / Marka:

Produktuaren Deskribapena

Fitxak:

Ontziatik aurrera

Bidalketa Bidea

MC33FS6501NAE

NXP Semiconductors / Freescale

SYSTEM BASIS CHIP DCDC 0.8A VCO

[PDF 1.MC33FS6501NAE.pdf](#)
[PDF 2.MC33FS6501NAE.pdf](#)

Hong Kong

DHL/Fedex/TNT/UPS/EMS

[AURREKONTUEN ESKAERA](#)

Irudia ordezkari izan daiteke. Ikusi produktuaren zehetasunetarako zehaztapenak.











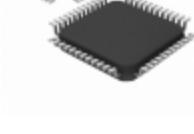
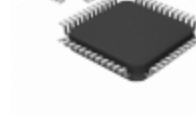
### MC33FS6501NAEren zehaztapenak

ZENBAKIAREN ZENBAKIA	MC33FS6501NAE
FABRIKATZAILEA	NXP Semiconductors / Freescale
DESKRIBAPENA	SYSTEM BASIS CHIP DCDC 0.8A VCO
LEAD FREE STATUS / ROHS EGOERA	
DATUEN FITXA	<a href="#">PDF 1.MC33FS6501NAE.pdf</a> <a href="#">PDF 2.MC33FS6501NAE.pdf</a>
TENTSIOA - HORNIDURA	-1.0 V ~ 40 V
HORNITZAILEEN GAILUEN PAKETEA	48-LQFP (7x7)
SERIES	-
PACKAGING	Tray
PAKETE / KASUA	48-LQFP Exposed Pad
BESTE IZENAK	935316221557
TENPERATURA OPERATIBOA	-40°C ~ 125°C (TA)
MUNTAKETA MOTA	Surface Mount
HEZETASUNAREN SENTIKORTASUN MAILA (MSL)	3 (168 Hours)
DESKRIBAPEN ZEHATZA	System Basis Chip PMIC 48-LQFP (7x7)
EGUNGO HORNIDURA	-
ESKAERAK	System Basis Chip

### Erlazionatutako etiketak

NXP Semiconductors / Freescale MC33FS6501NAE	MC33FS6501NAE banatzailea	MC33FS6501NAE hornitzailea
MC33FS6501NAE prezioa	MC33FS6501NAE Irudiak	MC33FS6501NAE irudia
MC33FS6501NAE PDF Fitxa	MC33FS6501NAE Deskargatu Fitxa	MC33FS6501NAE Fitxa-orria
MC33FS6501NAE Stock	Erosi MC33FS6501NAE	Erosi NXP Semiconductors / Freescale MC33FS6501NAE
NXP Semiconductors / Freescale MC33FS6501NAE	NXP Semiconductors / Freescale hornitzailea	NXP Semiconductors / Freescale Banatzailea
NXP Semiconductors / Freescale MC33FS6501NAE	NXP Semiconductors MC33FS6501NAE	Freescale MC33FS6501NAE
Freescale Semiconductor - NXP MC33FS6501NAE	NXP USA Inc. MC33FS6501NAE	

### Produktu erlazionatuak

 <p><b>MC33FS6501CAE</b>  fabrikatzaileak: NXP Semiconductors / Freescale  deskribapena: SYSTEM BASIS CHIP DCDC 0.8A VCO  Stockean: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MC33FS6500NAE</b>  fabrikatzaileak: NXP Semiconductors / Freescale  deskribapena: SYSTEM BASIS CHIP DCDC 0.8A VCO  Stockean: 250 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>MC33FS6501NAER2</b>  fabrikatzaileak: NXP Semiconductors / Freescale  deskribapena: SYSTEM BASIS CHIP DCDC 0.8A VCO  Stockean: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MC33FS6502CAER2</b>  fabrikatzaileak: NXP Semiconductors / Freescale  deskribapena: SYSTEM BASIS CHIP DCDC 0.8A VCO  Stockean: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MC33FS6502LAE</b>  fabrikatzaileak: NXP Semiconductors / Freescale  deskribapena: SYSTEM BASIS CHIP DCDC 0.8A VCO  Stockean: 140 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>MC33FS6500LAE</b>  fabrikatzaileak: NXP Semiconductors / Freescale  deskribapena: SYSTEM BASIS CHIP DCDC 0.8A VCO  Stockean: 240 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>MC33FS6500NAER2</b>  fabrikatzaileak: NXP Semiconductors / Freescale  deskribapena: SYSTEM BASIS CHIP DCDC 0.8A VCO  Stockean: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MC33FS6502NAE</b>  fabrikatzaileak: NXP Semiconductors / Freescale  deskribapena: SYSTEM BASIS CHIP DCDC 0.8A VCO  Stockean: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MC33FS6501CAER2</b>  fabrikatzaileak: NXP Semiconductors / Freescale  deskribapena: SYSTEM BASIS CHIP DCDC 0.8A VCO  Stockean: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MC33FS6500LAER2</b>  fabrikatzaileak: NXP Semiconductors / Freescale  deskribapena: SYSTEM BASIS CHIP DCDC 0.8A VCO  Stockean: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MC33FS6502LAER2</b>  fabrikatzaileak: NXP Semiconductors / Freescale  deskribapena: SYSTEM BASIS CHIP DCDC 0.8A VCO  Stockean: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MC33FS6502CAE</b>  fabrikatzaileak: NXP Semiconductors / Freescale  deskribapena: SYSTEM BASIS CHIP DCDC 0.8A VCO  Stockean: 150 pcs</p> <p><a href="#">RFQ</a></p>