



NXP Semiconductors / Freescale

## MC32PF3001A3EP

Part Number:	MC32PF3001A3EP
Producer / Brand:	NXP Semiconductors / Freescale
Product description:	POWER MANAGEMENT IC I.MX7 PRE-
Datasheets:	<a href="#">1.MC32PF3001A3EP.pdf</a> <a href="#">2.MC32PF3001A3EP.pdf</a>
Ship Ji	Hong Kong
Rêwirînê	DHL/Fedex/TNT/UPS/EMS

SERDANA DAXWAZA BIDEŞTIXISTINÊ

Wêne dibe ku temsîl bikin. Ji bo agahdariya hilberên taybetmendiyê binirxînin.

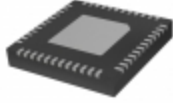
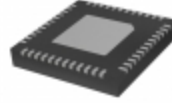
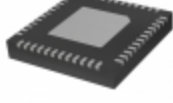
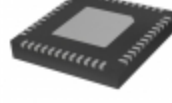
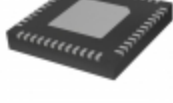
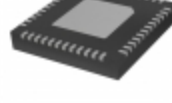
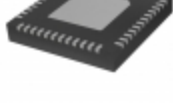
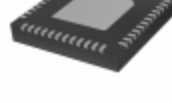
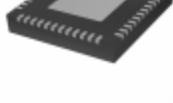
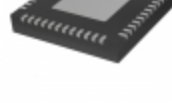

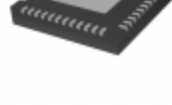
### Specifications of MC32PF3001A3EP

PART NUMBER	MC32PF3001A3EP
ÇÊKER	NXP Semiconductors / Freescale
TERÎF	POWER MANAGEMENT IC I.MX7 PRE-
RÊVEBIRIYA AZAD FREE / ROHS STATUS	
KARTA DANÛSTENDINÊ	<a href="#">1.MC32PF3001A3EP.pdf</a> <a href="#">2.MC32PF3001A3EP.pdf</a>
VOLTAGE - PARGÎDANIYÊ	2.8 V ~ 5.5 V
SUPPLIERS PACKAGE PACKAGE	48-QFN (7x7)
DORANÎ	-
PACKAGING	Tray
SAZ / CASE	48-VFQFN Exposed Pad
NAMES	568-14358 935313015557 MC32PF3001A3EP-ND
OPERASYONA GERM	-40°C ~ 85°C
TÎPA ÇIYAYÊ	Surface Mount
NERMKIRINA NAVNETEWÊYÎ YA NAVNETEWÎ (MSL)	3 (168 Hours)
DETAILED DESCRIPTION	Processor PMIC 48-QFN (7x7)
PIŞTIGIRÎ - PARGÎDANIYÊ	-
SERÎLÊDANÊN	Processor

### Related Tags

NXP Semiconductors / Freescale MC32PF3001A3EP	Belavkarê MC32PF3001A3EP	Dabîinkerê MC32PF3001A3EP
Bihayê MC32PF3001A3EP	Wêneyên MC32PF3001A3EP	Wêneyê MC32PF3001A3EP
MC32PF3001A3EP PDF Datasheet	MC32PF3001A3EP Datasheet dakêşin	MC32PF3001A3EP Datasheet
MC32PF3001A3EP Stock	MC32PF3001A3EP bikirin	NXP Semiconductors / Freescale MC32PF3001A3EP bikirin
NXP Semiconductors / Freescale MC32PF3001A3EP	Dabîinkerê NXP Semiconductors / Freescale	Belavkarê NXP Semiconductors / Freescale
NXP Semiconductors / Freescale MC32PF3001A3EP	NXP Semiconductors MC32PF3001A3EP	Freescale MC32PF3001A3EP
Freescale Semiconductor - NXP MC32PF3001A3EP	NXP USA Inc. MC32PF3001A3EP	

### Berhemên peywendîdar

 <p><b>MC32PF3001A4EPR2</b>          Producer: NXP Semiconductors / Freescale          Terîf: POWER MANAGEMENT IC I.MX7 PRE-          Ez bêzarim: Out stock</p> <p><b>RFQ</b></p>	 <p><b>MC32PF3001A6EP</b>          Producer: NXP Semiconductors / Freescale          Terîf: POWER MANAGEMENT IC I.MX7 PRE-          Ez bêzarim: Out stock</p> <p><b>RFQ</b></p>
 <p><b>MC32PF3001A1EPR2</b>          Producer: NXP Semiconductors / Freescale          Terîf: POWER MANAGEMENT IC I.MX7 PRE-          Ez bêzarim: Out stock</p> <p><b>RFQ</b></p>	 <p><b>MC32PF3001A2EP</b>          Producer: NXP Semiconductors / Freescale          Terîf: POWER MANAGEMENT IC I.MX7 PRE-          Ez bêzarim: Out stock</p> <p><b>RFQ</b></p>
 <p><b>MC32PF3001A4EP</b>          Producer: NXP Semiconductors / Freescale          Terîf: POWER MANAGEMENT IC I.MX7 PRE-          Ez bêzarim: Out stock</p> <p><b>RFQ</b></p>	 <p><b>MC32PF3001A2EPR2</b>          Producer: NXP Semiconductors / Freescale          Terîf: POWER MANAGEMENT IC I.MX7 PRE-          Ez bêzarim: Out stock</p> <p><b>RFQ</b></p>
 <p><b>MC32PF3001A5EPR2</b>          Producer: NXP Semiconductors / Freescale          Terîf: POWER MANAGEMENT IC I.MX7 PRE-          Ez bêzarim: Out stock</p> <p><b>RFQ</b></p>	 <p><b>MC32PF3001A5EP</b>          Producer: NXP Semiconductors / Freescale          Terîf: POWER MANAGEMENT IC I.MX7 PRE-          Ez bêzarim: Out stock</p> <p><b>RFQ</b></p>
 <p><b>MC32PF3001A1EP</b>          Producer: NXP Semiconductors / Freescale          Terîf: POWER MANAGEMENT IC I.MX7 PRE-          Ez bêzarim: 250 pcs</p> <p><b>RFQ</b></p>	 <p><b>MC32PF3000A8EPR2</b>          Producer: NXP Semiconductors / Freescale          Terîf: POWER MANAGEMENT IC I.MX7 PRE-          Ez bêzarim: Out stock</p> <p><b>RFQ</b></p>
 <p><b>MC32PF3000A8EP</b>          Producer: NXP Semiconductors / Freescale          Terîf: POWER MANAGEMENT IC I.MX7 PRE-          Ez bêzarim: Out stock</p> <p><b>RFQ</b></p>	 <p><b>MC32PF3001A3EPR2</b>          Producer: NXP Semiconductors / Freescale          Terîf: POWER MANAGEMENT IC I.MX7 PRE-          Ez bêzarim: Out stock</p> <p><b>RFQ</b></p>