





Micrel / Microchip Technology

MIC61150-10YMME-TR


Part Number:	MIC61150-10YMME-TR
Fabrikant / Brand:	Micrel / Microchip Technology
Produkt beschreibung	IC REG LINEAR 1V 1.5A 10MSOP
Datebanken:	 MIC61150-10YMME-TR.pdf
RoHS Status	 Bleif gratis / RoHS kompatibel
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS



UFRO FIR ZITAT

Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.






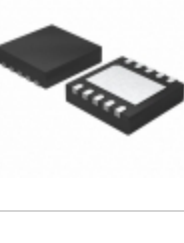
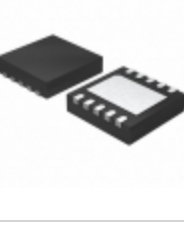

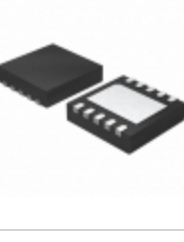

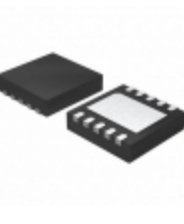
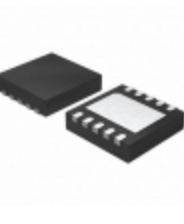
Spezifikatioune vun MIC61150-10YMME-TR

PART NUMBER	MIC61150-10YMME-TR
HIERSTELLER	Micrel / Microchip Technology
BESCHREIWUNG	IC REG LINEAR 1V 1.5A 10MSOP
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	 MIC61150-10YMME-TR.pdf
VOLTAGE DROPOUT (MAX)	0.2V @ 1.5A
VOLTAGE - AUSGAB (MIN / FIXED)	1V
VOLTAGE - AUSGAB (MAX)	-
VOLTAGE - INPUT (MAX)	3.6V
SUPPLIER DEVICE PACKAGE	10-MSOP-EP
SERIE	-
SCHUTZ FEATURES	Over Current, Over Temperature
VERPAKUNG	Tape & Reel (TR)
PACKAGE / CASE	10-TFSOP, 10-MSOP (0.118", 3.00mm Width) Exposed Pad
PSRR	-
AUSGÄNGEGKEET	Fixed
AUSGABKONFIGURATIION	Positive
ANER NAMES	MIC61150-10YMME TR MIC61150-10YMME TR-ND
OPERATIION TEMPERATUR	-40°C ~ 85°C
ZUEL VUN REGULATIOUNEN	1
MOUNTING TYPE	Surface Mount
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	3 (168 Hours)
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILBESCHREIWUNG	Linear Voltage Regulator IC Positive Fixed 1 Output 1V 1.5A 10-MSOP-EP
AKTUELL - AUSGAB	1.5A
CONTROL FEATURES	Enable
BASISZUEL NUMMER	MIC61150

Verbonnen Tags

Micrel / Microchip Technology MIC61150-10YMME-TR	MIC61150-10YMME-TR Distributeur	MIC61150-10YMME-TR Ubidder
MIC61150-10YMME-TR Präis	MIC61150-10YMME-TR Fotoen	MIC61150-10YMME-TR Bild
MIC61150-10YMME-TR PDF Dateblatt	MIC61150-10YMME-TR Luet Dateblatt	MIC61150-10YMME-TR Dateblatt
MIC61150-10YMME-TR Stock	Kaaft MIC61150-10YMME-TR	Kaaft Micrel / Microchip Technology MIC61150-10YMME-TR
Micrel / Microchip Technology MIC61150-10YMME-TR	Micrel / Microchip Technology Ubidder	Micrel / Microchip Technology Distributeur
Micrel / Microchip Technology MIC61150-10YMME-TR	Microchip Technology MIC61150-10YMME-TR	Roving Networks / Microchip Technology MIC61150-10YMME-TR

Verbonnen Produkter

 <p>MIC61150YMME Produzenteuren: Micrel / Microchip Technology Beschreibung: IC REG LIN POS ADJ 1.5A 10MSOP Op Lager: 143 pcs</p> <p>RFQ</p>	 <p>MIC59P60YWM-TR Produzenteuren: Micrel / Microchip Technology Beschreibung: IC DRV R LATCH 8BIT PAR IN 20SOIC Op Lager: Out stock</p> <p>RFQ</p>
 <p>MIC61150-10YML-TR Produzenteuren: Micrel / Microchip Technology Beschreibung: IC REG LINEAR 1V 1.5A 10MLF Op Lager: 2 pcs</p> <p>RFQ</p>	 <p>MIC59P60YWM Produzenteuren: Micrel / Microchip Technology Beschreibung: IC DRV R LATCH 8BIT PAR IN 20SOIC Op Lager: 96 pcs</p> <p>RFQ</p>
 <p>MIC61150-10YMME Produzenteuren: Micrel / Microchip Technology Beschreibung: IC REG LINEAR 1V 1.5A 10MSOP Op Lager: Out stock</p> <p>RFQ</p>	 <p>MIC61150-10YML-TR Produzenteuren: Microchip Technology Beschreibung: IC REG LDO 1V 1.5A 10MLF Op Lager: Out stock</p> <p>RFQ</p>
 <p>MIC61150-10YML Produzenteuren: Micrel / Microchip Technology Beschreibung: IC REG LINEAR 1V 1.5A 10MLF Op Lager: Out stock</p> <p>RFQ</p>	 <p>MIC61150YMME-TR Produzenteuren: Micrel / Microchip Technology Beschreibung: IC REG LIN POS ADJ 1.5A 10MSOP Op Lager: Out stock</p> <p>RFQ</p>
 <p>MIC61300-10YML-TR Produzenteuren: Microchip Technology Beschreibung: IC REG LDO 1V 3A 10MLF Op Lager: Out stock</p> <p>RFQ</p>	 <p>MIC61150YML-TR Produzenteuren: Microchip Technology Beschreibung: IC REG LDO ADJ 1.5A 10MLF Op Lager: Out stock</p> <p>RFQ</p>
 <p>MIC61300-10YML-TR Produzenteuren: Micrel / Microchip Technology Beschreibung: IC REG LINEAR 1V 3A 10MLF Op Lager: Out stock</p> <p>RFQ</p>	 <p>MIC61150YML-TR Produzenteuren: Micrel / Microchip Technology Beschreibung: IC REG LINEAR POS ADJ 1.5A 10MLF Op Lager: Out stock</p> <p>RFQ</p>