





Micrel / Microchip Technology


ATR0797-6CP

Part Number:	ATR0797-6CP
Fabrikant / Brand:	Micrel / Microchip Technology
Produkt beschreibung	RF DEMOD IC 65MHZ-300MHZ 16SSOP
Datebanken:	 ATR0797-6CP.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 ATR0797-6CP

PART NUMBER	ATR0797-6CP
HIERSTELLER	Micrel / Microchip Technology
BESCHREIWUNG	RF DEMOD IC 65MHZ-300MHZ 16SSOP
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	 ATR0797-6CP.pdf
VOLTAGE - SUPPLY	4.75 V ~ 5.25 V
SUPPLIER DEVICE PACKAGE	16-SSOP
SERIE	-
RF FREQUENZ	65MHz ~ 300MHz
VERPAKUNG	Cut Tape (CT)
PACKAGE / CASE	16-TSSOP (0.173", 4.40mm Width) Exposed Pad
P1DB	-27dBm
ANER NAMES	ATR0797-6CPCT ATR07976CP
KAMÉIDI	14.5dB
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	3 (168 Hours)
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
LO FREQUENZ	65MHz ~ 300MHz
GAIN	-
FUNKTIOUN	Demodulator, Receiver
DETAILBESCHREIWUNG	RF Demodulator IC 65MHz ~ 300MHz 16-TSSOP (0.173", 4.40mm Width) Exposed Pad
AKTUELL - VERSIOUN	195mA

Verbonnen Tags

Micrel / Microchip Technology ATR0797-6CP	ATR0797-6CP Distributeur	ATR0797-6CP Ubidder
ATR0797-6CP Präis	ATR0797-6CP Fotoen	ATR0797-6CP Bild
ATR0797-6CP PDF Dateblatt	ATR0797-6CP Luet Dateblatt	ATR0797-6CP Dateblatt
ATR0797-6CP Stock	Kaaft ATR0797-6CP	Kaaft Micrel / Microchip Technology ATR0797-6CP
Micrel / Microchip Technology ATR0797-6CP	Micrel / Microchip Technology Ubidder	Micrel / Microchip Technology Distributeur
Micrel / Microchip Technology ATR0797-6CP	Microchip Technology ATR0797-6CP	Roving Networks / Microchip Technology ATR0797-6CP

Verbonnen Produkter

 <p>ATR0981-EK Produzenteuren: Micrel / Microchip Technology Beschreibung: KIT 400-500MHZ FOR ATR0981 Op Lager: Out stock RFQ</p>	 <p>ATR0981-TRHY Produzenteuren: Micrel / Microchip Technology Beschreibung: IC FRONT-END UHF 500MHZ 20SSO Op Lager: Out stock RFQ</p>
 <p>ATR0786-6CP Produzenteuren: Micrel / Microchip Technology Beschreibung: IC TRANSMIXER FOR 1800-2100MHZ Op Lager: Out stock RFQ</p>	 <p>ATR0785-6CP Produzenteuren: Micrel / Microchip Technology Beschreibung: IC TRANSMIXER FOR 800-1000MHZ Op Lager: Out stock RFQ</p>
 <p>ATR0635-EK1 Produzenteuren: Micrel / Microchip Technology Beschreibung: KIT GPS EVAL Op Lager: Out stock RFQ</p>	 <p>ATR11-C-X-63-BB-0.5A Produzenteuren: Sensata Technologies, Airpax Beschreibung: CIR BRKR THRM 500MA 240VAC 50VDC Op Lager: Out stock RFQ</p>
 <p>ATR0787-6CP Produzenteuren: Micrel / Microchip Technology Beschreibung: IC TRANSMIXER FOR 2100-2500MHZ Op Lager: Out stock RFQ</p>	 <p>ATR0885-PFQW Produzenteuren: Micrel / Microchip Technology Beschreibung: IC LASER DRIVER 3CHAN 5.5V 24QFN Op Lager: Out stock RFQ</p>
 <p>ATR11-C-X-63-B-1-N-5. Produzenteuren: Sensata Technologies, Airpax Beschreibung: CIR BRKR THRM 5A 240VAC 50VDC Op Lager: Out stock RFQ</p>	 <p>ATR0981-TRUY Produzenteuren: Micrel / Microchip Technology Beschreibung: IC FRONT-END UHF 500MHZ 20SSO Op Lager: Out stock RFQ</p>
 <p>ATR0635-7KQY 88 Produzenteuren: Micrel / Microchip Technology Beschreibung: IC GPS RCVR SGL ANTARIS4 96-BGA Op Lager: Out stock RFQ</p>	 <p>ATR0625P-PYQW Produzenteuren: Micrel / Microchip Technology Beschreibung: IC GPS BASE PROCESSOR 56-QFN Op Lager: Out stock RFQ</p>

