



NXP Semiconductors / Freescale

## TEF6607T/V5,518

Številka dela:

TEF6607T/V5,518

Proizvajalec / znamka:

NXP Semiconductors / Freescale

Opis izdelka

IC TUNER CAR RADIO AM/FM 32SO

Podatkovni listi:

Status RoHS

 Brez svınca / RoHS

Iz ladje

Hong Kong

Način pošiljanja

DHL/Fedex/TNT/UPS/EMS

[ZAHTEVA ZA PONUDBO](#)

Slika je lahko reprezentativna. Oglejte si specifikacije za podrobnosti izdelka.













## Specifikacije TEF6607T/V5,518

ŠTEVILKA DELA	TEF6607T/V5,518
PROIZVAJALEC	NXP Semiconductors / Freescale
OPIS	IC TUNER CAR RADIO AM/FM 32SO
STATUS SVOBODNEGA STATUSA / ROHS	Brez svınca / RoHS
PODATKOVNI LIST	
NAPETOST - OSKRBA	8.5V
PAKET NAPRAVE ZA DOBAVITELJA	32-SO
SERIJA	-
OBČUTLJIVOST	-
PAKIRANJE	Tape & Reel (TR)
PAKET / PRIMER	32-SOIC (0.295", 7.50mm Width)
DRUGA IMENA	935288264518
DELOVNA TEMPERATURA	-
RAVEN OBČUTLJIVOSTI NA VLAGO (MSL)	3 (168 Hours)
MODULACIJA ALI PROTOKOL	AM, FM
VELIKOST POMNILNIKA	-
STATUS SVOBODNEGA STATUSA / ROHS	Lead free / RoHS Compliant
POGOSTOST	-
LASTNOSTI	-
NATANČEN OPIS	- RF Receiver AM, FM PCB, Surface Mount 32-SO
HITROST PRENOSA PODATKOV (MAX)	-
PODATKOVNI VMESNIK	PCB, Surface Mount
TOK - SPREJEMANJE	-
APLIKACIJE	AM/FM Radio Receiver
KONEKTOR ANTENE	PCB, Surface Mount

## Sorodne oznake

NXP Semiconductors / Freescale TEF6607T/V5,518	TEF6607T/V5,518 Distributer	TEF6607T/V5,518 Dobavitelj
Cena TEF6607T/V5,518	Slike TEF6607T/V5,518	Slika TEF6607T/V5,518
TEF6607T/V5,518 PDF podatkovni list	TEF6607T/V5,518 Prenos podatkovnega lista	Podatkovni list TEF6607T/V5,518
Zaloga TEF6607T/V5,518	Nakup TEF6607T/V5,518	Kupi NXP Semiconductors / Freescale TEF6607T/V5,518
NXP Semiconductors / Freescale TEF6607T/V5,518	NXP Semiconductors / Freescale Dobavitelj	NXP Semiconductors / Freescale Distributer
NXP Semiconductors / Freescale TEF6607T/V5,518	NXP Semiconductors TEF6607T/V5,518	Freescale TEF6607T/V5,518
Freescale Semiconductor - NXP TEF6607T/V5,518	NXP USA Inc. TEF6607T/V5,518	

## Podobni izdelki

 <p><b>TEF6601T/V5,518</b> Proizvajalci: NXP Semiconductors / Freescale Opis: IC TUNER CAR RADIO AM/FM 32SO Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>TEF6607T/V5,512</b> Proizvajalci: NXP Semiconductors / Freescale Opis: IC TUNER CAR RADIO AM/FM 32SO Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>TEF6601T/V5,512</b> Proizvajalci: NXP Semiconductors / Freescale Opis: IC TUNER CAR RADIO AM/FM 32SO Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>TEF6613T/V1,518</b> Proizvajalci: NXP Semiconductors / Freescale Opis: IC CAR RADIO TUNER ANALOG 32SOIC Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>TEF6616T/V1,518</b> Proizvajalci: NXP Semiconductors / Freescale Opis: IC TUNER CAR RADIO AM/FM 32SO Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>TEF6606T/V5,512</b> Proizvajalci: NXP Semiconductors / Freescale Opis: IC TUNER CAR RADIO AM/FM 32SO Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>TEF6617T/V1,512</b> Proizvajalci: NXP Semiconductors / Freescale Opis: IC CAR RADIO SGL CHIP 32SOIC Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>TEF6616T/V1,512</b> Proizvajalci: NXP Semiconductors / Freescale Opis: IC TUNER CAR RADIO AM/FM 32SO Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>TEF6614T/V1,512</b> Proizvajalci: NXP Semiconductors / Freescale Opis: IC TUNER CAR RADIO AM/FM 32SO Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>TEF6613T/V1,512</b> Proizvajalci: NXP Semiconductors / Freescale Opis: IC CAR RADIO TUNER ANALOG 32SOIC Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>TEF6606T/V5,518</b> Proizvajalci: NXP Semiconductors / Freescale Opis: IC TUNER CAR RADIO AM/FM 32SO Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>TEF6614T/V1,518</b> Proizvajalci: NXP Semiconductors / Freescale Opis: IC TUNER CAR RADIO AM/FM 32SO Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>