



Slika je lahko predstavitev.
Glejte specifikacije za podrobnosti o izdelku.

TDA5210XUMA1

Številka dela: **TDA5210XUMA1**
 Opis izdelka: IC LP FSK/ASK SHR P-TSSOP-28
 Status RoHS: Brez svinca / RoHS
 Podatkovni listi: TDA5210XUMA1.pdf

Proizvajalec / znamka: International Rectifier (Infineon Technologies)
 Iz ladje: Hong Kong
 Način pošiljanja: DHL/Fedex/TNT/UPS/EMS

POŠLJI POVPRASEVANJE >

Podrobnosti produkta

Številka dela	TDA5210XUMA1	Proizvajalec	International Rectifier (Infineon Technologies)
Opis	IC LP FSK/ASK SHR P-TSSOP-28	Status svobodnega statusa / RoHS	Brez svinca / RoHS
Podatkovni list	TDA5210XUMA1.pdf		
Napetost - oskrba	4.6 V ~ 5.5 V	Paket naprave za dobavitelja	PG-TSSOP-28
Serijska	-	Občutljivost	-107dBm
Pakiranje	Tape & Reel (TR)	Paket / primer	28-TSSOP (0.173", 4.40mm Width)
Druga imena	SP000016384 TDA5210 TDA5210AUMA1 TDA5210INTR TDA5210INTR-ND TDA5210XUMA1TR	delovna temperatura	-40°C ~ 105°C
Raven občutljivosti na vlago (MSL)	3 (168 Hours)	Modulacija ali protokol	ASK, FSK
Velikost pomnilnika	-	Proizvajalec Standardni čas vodenja	39 Weeks
Status svobodnega statusa / RoHS	Lead free / RoHS Compliant	Pogostost	810MHz ~ 870MHz, 400MHz ~ 440MHz
Lastnosti	-	natančen opis	- RF Receiver ASK, FSK 810MHz ~ 870MHz, 400MHz ~ 440MHz -107dBm PCB, Surface Mount PG-TSSOP-28
Hitrost prenosa podatkov (Max)	-	Podatkovni vmesnik	PCB, Surface Mount
Tok - sprejemanje	4.8mA	Aplikacije	Alarm Systems, Communication Systems
Konektor antene	PCB, Surface Mount		

Podobni izdelki

<p>TDA5201T Proizvajalci: International Rectifier (Infineon Technologies) Opis: RCVR SGL CONV 310-350MHZ 28TSSOP Prenesi: TDA5201T.pdf</p> <p>RFQ</p>	<p>TDA5221XUMA1 Proizvajalci: International Rectifier (Infineon Technologies) Opis: RECEIVER SHR FSK/ASK SGL TSSOP28 Prenesi: TDA5221XUMA1.pdf</p> <p>RFQ</p>
<p>TDA5220XUMA1 Proizvajalci: International Rectifier (Infineon Technologies) Opis: RECEIVER SHR FSK/ASK SGL TSSOP28 Prenesi: TDA5220XUMA1.pdf</p> <p>RFQ</p>	<p>TDA5212XUMA1 Proizvajalci: International Rectifier (Infineon Technologies) Opis: IC FSK/ASK RECEIVER P-TSSOP-28 Prenesi: TDA5212XUMA1.pdf</p> <p>RFQ</p>
<p>TDA5204XT Proizvajalci: International Rectifier (Infineon Technologies) Opis: IC ASK RECEIVER 390MHZ P-TSSOP28</p> <p>RFQ</p>	<p>TDA5204 Proizvajalci: International Rectifier (Infineon Technologies) Opis: IC LP SGL CONV ASK, P-TSSOP-28-1 Prenesi: TDA5204.pdf</p> <p>RFQ</p>
<p>TDA5225XUMA1 Proizvajalci: International Rectifier (Infineon Technologies) Opis: IC RCVR ASK/FSK MULTI QD 28TSSOP Prenesi: TDA5225XUMA1.pdf</p> <p>RFQ</p>	<p>TDA5201XUMA1 Proizvajalci: International Rectifier (Infineon Technologies) Opis: IC LP SGL CONV ASK P-TSSOP-28 Prenesi: TDA5201XUMA1.pdf</p> <p>RFQ</p>
<p>TDA5210T Proizvajalci: International Rectifier (Infineon Technologies) Opis: IC ASK/FSK RECEIVER P-TSSOP-28 Prenesi: TDA5210T.pdf</p> <p>RFQ</p>	<p>TDA5200XUMA1 Proizvajalci: International Rectifier (Infineon Technologies) Opis: IC LP SGL CONV ASK P-TSSOP-28 Prenesi: TDA5200XUMA1.pdf</p> <p>RFQ</p>
<p>TDA5230XUMA1 Proizvajalci: International Rectifier (Infineon Technologies) Opis: IC RECEIVER ASK/FSK 28-TSSOP Prenesi: TDA5230XUMA1.pdf</p> <p>RFQ</p>	<p>TDA5211XUMA1 Proizvajalci: International Rectifier (Infineon Technologies) Opis: IC FSK/ASK RECEIVER P-TSSOP-28 Prenesi: TDA5211XUMA1.pdf</p> <p>RFQ</p>

Sorodne oznake

International Rectifier (Infineon Technologies) TDA5210XUMA1	TDA5210XUMA1 Distributer	Dobavitelj TDA5210XUMA1
TDA5210XUMA1 Cena	TDA5210XUMA1 Slike	Slika TDA5210XUMA1
TDA5210XUMA1 PDF Datasheet	TDA5210XUMA1 Prenos podatkovnega lista	Podatkovni list TDA5210XUMA1
TDA5210XUMA1 Zaloga	Kupite TDA5210XUMA1	Kupite International Rectifier (Infineon Technologies) TDA5210XUMA1
International Rectifier (Infineon Technologies) TDA5210XUMA1	International Rectifier (Infineon Technologies) Dobavitelj	International Rectifier (Infineon Technologies) Distributer
International Rectifier (Infineon Technologies) TDA5210XUMA1	International Rectifier TDA5210XUMA1	Infineon Technologies TDA5210XUMA1
International Rectifier (Infineon Technologies) TDA5210XUMA1	IR (Infineon Technologies) TDA5210XUMA1	