




Avago Technologies (Broadcom Limited)




ALM-42216-TR2G

Part Number:	ALM-42216-TR2G
Producent / marka:	Avago Technologies (Broadcom Limited)
Opis produktu	IC AMP WIMAX 2.3-2.7GHZ 24MCOB
Arkusze danych:	 ALM-42216-TR2G.pdf
Status RoHS	 Bezołowiowe / Zgodny z RoHS
Stan magazynowy	4444 pcs stock
Statek z	Hongkong
Sposób wysyłki	DHL/Fedex/TNT/UPS/EMS

PROŚBA O OFERTĘ

Obraz może być reprezentacją. Zobacz specyfikację dla szczegółów produktu.





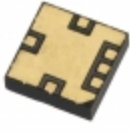







Specyfikacje ALM-42216-TR2G

PART NUMBER	ALM-42216-TR2G
PRODUCENT	Avago Technologies (Broadcom Limited)
OPIS	IC AMP WIMAX 2.3-2.7GHZ 24MCOB
STAN OŁOWIU / STATUS ROHS	Bezołowiowe / Zgodny z RoHS
DOSTĘPNA ILOŚĆ	4444 pcs
ARKUSZ DANYCH	 ALM-42216-TR2G.pdf
NAPIĘCIE - DOSTAWA	3.3V
CZĘSTOTLIWOŚĆ TESTOWA	2.5GHz
DOSTAWCA URZĄDZEŃ PAKIET	24-MCOB (5x5)
SERIA	-
RF TYPE	WiMax
OPAKOWANIA	Tape & Reel (TR)
PACKAGE / CASE	24-SMD Module, No Lead
P1DB	30dBm
NOISE FIGURE	-
POZIOM CZUŁOŚCI NA WILGOĆ (MSL)	3 (168 Hours)
STATUS BEZOŁOWIOWY / STATUS ROHS	Lead free / RoHS Compliant
ZDOBYĆ	30dB
CZĘSTOTLIWOŚĆ	2.3GHz ~ 2.7GHz
SZCZEGÓŁOWY OPIS	RF Amplifier IC WiMax 2.3GHz ~ 2.7GHz 24-MCOB (5x5)
OBECNY - DOSTAWA	240mA

Powiązane tagi

Avago Technologies (Broadcom Limited) ALM-42216-TR2G	Dystrybutor ALM-42216-TR2G	Dostawca ALM-42216-TR2G
ALM-42216-TR2G Cena	Zdjęcia ALM-42216-TR2G	Obraz ALM-42216-TR2G
Arkusze danych PDF ALM-42216-TR2G	ALM-42216-TR2G Pobierz arkusz danych	Arkusze danych ALM-42216-TR2G
ALM-42216-TR2G Akcje	Kup ALM-42216-TR2G	Kup Avago Technologies (Broadcom Limited) ALM-42216-TR2G
Avago Technologies (Broadcom Limited) ALM-42216-TR2G	Dostawca Avago Technologies (Broadcom Limited)	Dystrybutor Avago Technologies (Broadcom Limited)
Avago Technologies (Broadcom Limited) ALM-42216-TR2G	Avago Technologies Limited ALM-42216-TR2G	Avago Technologies US Inc. ALM-42216-TR2G
Avago Technologies ALM-42216-TR2G	Avago Technologies (Broadcom Limited) ALM-42216-TR2G	Broadcom Limited ALM-42216-TR2G

Produkty powiązane

 <p>ALM-42216-TR1G Producenci: Avago Technologies (Broadcom Limited) Opis: IC AMP WIMAX 2.3-2.7GHZ 24MCOB Na stanie: 3010 pcs</p> <p style="text-align: center;">RFQ</p>	 <p>ALM-40220-TR1G Producenci: Avago Technologies (Broadcom Limited) Opis: IC SWITCH SPDT 10W TDSCDMA 5MCOB Na stanie: 4028 pcs</p> <p style="text-align: center;">RFQ</p>
 <p>ALM-42216-BLKG Producenci: Avago Technologies (Broadcom Limited) Opis: IC AMP WIMAX 2.3-2.7GHZ 24MCOB Na stanie: 2940 pcs</p> <p style="text-align: center;">RFQ</p>	 <p>ALM-42316-TR2G Producenci: Avago Technologies (Broadcom Limited) Opis: IC AMP WIMAX 3.3-3.8GHZ 24MCOB Na stanie: 3121 pcs</p> <p style="text-align: center;">RFQ</p>
 <p>ALM-38140-BLKG Producenci: Avago Technologies (Broadcom Limited) Opis: RF ATTENUATOR 36DB-42DB 6MCOB Na stanie: 7043 pcs</p> <p style="text-align: center;">RFQ</p>	 <p>ALM-42316-BLKG Producenci: Avago Technologies (Broadcom Limited) Opis: IC AMP WIMAX 3.3-3.8GHZ 24MCOB Na stanie: 4598 pcs</p> <p style="text-align: center;">RFQ</p>
 <p>ALM-38140-TR1G Producenci: Avago Technologies (Broadcom Limited) Opis: RF ATTENUATOR 36DB-42DB 6MCOB Na stanie: 23367 pcs</p> <p style="text-align: center;">RFQ</p>	 <p>ALM-80110-BLKG Producenci: Avago Technologies (Broadcom Limited) Opis: IC AMP WLL 400MHZ-1.6GHZ 10MCOB Na stanie: 4971 pcs</p> <p style="text-align: center;">RFQ</p>
 <p>ALM-80110-TR1G Producenci: Avago Technologies (Broadcom Limited) Opis: IC AMP WLL 400MHZ-1.6GHZ 10MCOB Na stanie: 6772 pcs</p> <p style="text-align: center;">RFQ</p>	 <p>ALM-80210-BLKG Producenci: Avago Technologies (Broadcom Limited) Opis: IC AMP CDMA 1.6GHZ-2.7GHZ 10MCOB Na stanie: 5056 pcs</p> <p style="text-align: center;">RFQ</p>
 <p>ALM-40220-BLKG Producenci: Avago Technologies (Broadcom Limited) Opis: IC SWITCH SPDT 10W TDSCDMA 5MCOB Na stanie: 6341 pcs</p> <p style="text-align: center;">RFQ</p>	 <p>ALM-42316-TR1G Producenci: Avago Technologies (Broadcom Limited) Opis: IC AMP WIMAX 3.3-3.8GHZ 24MCOB Na stanie: 4865 pcs</p> <p style="text-align: center;">RFQ</p>