
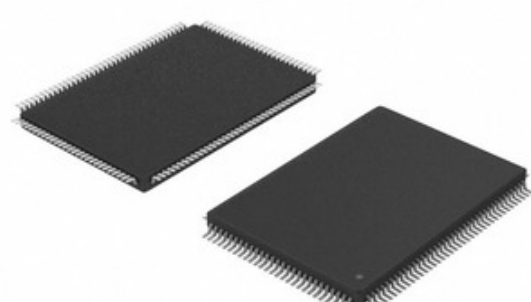


ADM6996LX-AA-T-1

Part Number:	ADM6996LX-AA-T-1
Výrobce / značka:	International Rectifier (Infineon Technologies)
Popis produktu	IC SW TX/FX CTRLR/PHY/MEM 128QFP
Datasheety:	PDF ADM6996LX-AA-T-1.pdf
Stav RoHs	 Bez olova / V souladu RoHS
Odeslat z	Hongkong
Cesta zásilky	DHL/Fedex/TNT/UPS/EMS

[ŽÁDOST O NABÍDKU](#)

Technologies)



Obraz může být reprezentován. Viz specifikace podrobností o produktu.








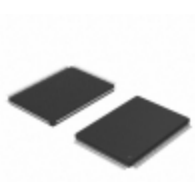




Specifikace ADM6996LX-AA-T-1

PART NUMBER	ADM6996LX-AA-T-1
VÝROBCE	International Rectifier (Infineon Technologies)
POPIS	IC SW TX/FX CTRLR/PHY/MEM 128QFP
STAV VOLNÉHO VEDENÍ / ROHS	Bez olova / V souladu RoHS
DATOVÝ LIST	PDF ADM6996LX-AA-T-1.pdf
NAPĚTÍ - SUPPLY	2.8 V ~ 3.465 V
DODAVATEL ZAŘÍZENÍ PACKAGE	PG-BFQFP-128
STANDARDY	10/100 Base-T/TX PHY
SÉRIE	-
PROTOKOL	Ethernet
OBAL	Tray
PAKET / KRABICE	128-BFQFP
OSTATNÍ JMÉNA	ADM6996LX-AA-T-1IN ADM6996LXAAT1 SP000076442
PROVOZNÍ TEPLOTA	0°C ~ 115°C
ÚROVEŇ CITLIVOSTI NA VLHKOST (MSL)	1 (Unlimited)
STAV VOLNÉHO VEDENÍ / ROHS	Lead free / RoHS Compliant
ROZHRANÍ	Parallel
FUNKCE	Switch
DETAILNÍ POPIS	Ethernet Switch 10/100 Base-T/TX PHY Parallel Interface PG-BFQFP-128
PROUD - SUPPLY	-
ČÍSLO ZÁKLADNÍ ČÁSTI	ADM6996

Související značky

International Rectifier (Infineon Technologies) ADM6996LX-AA-T-1	ADM6996LX-AA-T-1 Distributor	Dodavatel ADM6996LX-AA-T-1
Cena ADM6996LX-AA-T-1	Obrázky ADM6996LX-AA-T-1	Obrázek ADM6996LX-AA-T-1
ADM6996LX-AA-T-1 Datasheet PDF	ADM6996LX-AA-T-1 Datasheet ke stažení	ADM6996LX-AA-T-1 Datasheet
ADM6996LX-AA-T-1 Stock	Koupit ADM6996LX-AA-T-1	Koupit International Rectifier (Infineon Technologies) ADM6996LX-AA-T-1
International Rectifier (Infineon Technologies) ADM6996LX-AA-T-1	Dodavatel International Rectifier (Infineon Technologies)	International Rectifier (Infineon Technologies) Distributor
International Rectifier (Infineon Technologies) ADM6996LX-AA-T-1	International Rectifier ADM6996LX-AA-T-1	Infineon Technologies ADM6996LX-AA-T-1
International Rectifier (Infineon Technologies) ADM6996LX-AA-T-1	IR (Infineon Technologies) ADM6996LX-AA-T-1	

Související produkty

 <p>ADM6996LC-AC-R-1 Výrobci: International Rectifier (Infineon Technologies) Popis: IC ETHERNET SW CTRLR 128QFP Na skladě: Out stock</p> <p>RFQ</p>	 <p>ADM6999GX-A2-T-1 Výrobci: International Rectifier (Infineon Technologies) Popis: IC ETHERNET SW CTRLR 128QFP Na skladě: Out stock</p> <p>RFQ</p>
 <p>ADM6996LHX-AC-T-1 Výrobci: International Rectifier (Infineon Technologies) Popis: IC ETHERNET SW CTRLR 128QFP Na skladě: Out stock</p> <p>RFQ</p>	 <p>ADM6996LCX-AC-T-1 Výrobci: International Rectifier (Infineon Technologies) Popis: IC ETHERNET SW CTRLR 128QFP Na skladě: Out stock</p> <p>RFQ</p>
 <p>ADM6999UX-A2-T-1 Výrobci: International Rectifier (Infineon Technologies) Popis: IC ETHERNET SW CTRLR 128QFP Na skladě: Out stock</p> <p>RFQ</p>	 <p>ADM6996LCX-AD-T-1 Výrobci: International Rectifier (Infineon Technologies) Popis: IC SWITCH ETHER 5SPORT 128-FQFP Na skladě: Out stock</p> <p>RFQ</p>
 <p>ADM6996LCX-AD-R-1 Výrobci: International Rectifier (Infineon Technologies) Popis: IC SWITCH ETHER 5SPORT 128-FQFP Na skladě: Out stock</p> <p>RFQ</p>	 <p>ADM6996LX-AA-R-1 Výrobci: International Rectifier (Infineon Technologies) Popis: IC ETHERNET SW CTRLR 128QFP Na skladě: Out stock</p> <p>RFQ</p>
 <p>ADM6999GA2T1 Výrobci: International Rectifier (Infineon Technologies) Popis: IC SWITCH CTRLR 10/100 128-FQFP Na skladě: Out stock</p> <p>RFQ</p>	 <p>ADM6996MX-AD-T-1 Výrobci: International Rectifier (Infineon Technologies) Popis: IC SWITCH ETHER 5SPORT 128-FQFP Na skladě: Out stock</p> <p>RFQ</p>
 <p>ADM6999UA2T1 Výrobci: International Rectifier (Infineon Technologies) Popis: IC SWITCH CTRLR 10/100 128LQFP Na skladě: Out stock</p> <p>RFQ</p>	 <p>ADM6999A2T1 Výrobci: International Rectifier (Infineon Technologies) Popis: IC SWITCH CTRLR 10/100 128-FQFP Na skladě: Out stock</p> <p>RFQ</p>