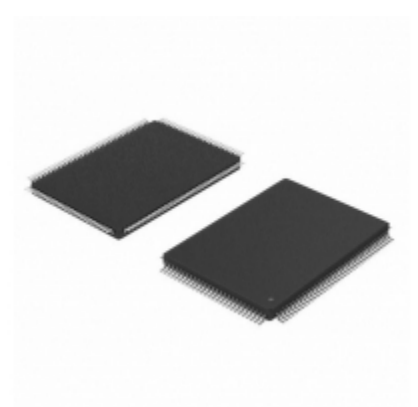


ADM6996IX-AD-T-1	
Numero di parte	ADM6996IX-AD-T-1
fabbricante	International Rectifier (Infineon Technologies)
Descrizione	IC SWITCH ETHER 5PORT 128-FQFP
quantità disponibile	670 pcs in stock
Schede tecniche	ADM6996IX-AD-T-1.pdf
ADM6996IX-AD-T-1 Price	Richiedi prezzo e tempi di consegna online or Email us: Info@ariat-tech.com


[RICIEDI UN PREVENTIVO](#)

Informazioni tecniche di ADM6996IX-AD-T-1			
codice articolo del costruttore	ADM6996IX-AD-T-1	Categoria	Circuiti integrati (CI)
fabbricante	International Rectifier (Infineon Technologies)	Descrizione	IC SWITCH ETHER 5PORT 128-FQFP
Pacchetto / caso	Tray	quantità disponibile	670
Serie	-	Corrente - Alimentazione	-
temperatura di esercizio	0°C ~ 115°C	Interfaccia	Parallelo
Contenitore / involucro	128-BFQFP	Contenitore dispositivo fornitore	PG-BFQFP-128
Tensione di alimentazione -	2.8 V ~ 3.465 V	Standards	10/100 Base-T/TX PHY
Funzione	Switch	Protocollo	Ethernet
imballaggio	Tray		

ADM6996IX-AD-T-1 670 pezzi Nuovo e originale in magazzino, trova ADM6996IX-AD-T-1 Stock, scheda tecnica, PDF, inventario presso Ariat-Tech .com online, ordina ADM6996IX-AD-T-1 International Rectifier (Infineon Technologies) con garanzia e garanzia. RFQ ADM6996IX-AD-T-1: Info@Ariat-Tech.com

Parti correlate per ADM6996IX-AD-T-1				
Immagine	Numero di parte	Descrizione	fabbricante	Quantità
	ADM6996LC	ADM6996LC INFINEON	International Rectifier (Infineon Technologies)	40 pcs
	ADM6996FCX-AD-T-1	IC SWITCH ETHER 5PORT 128-FQFP	International Rectifier (Infineon Technologies)	37000 pcs
	ADM6996FCX-AD-R-1	IC SWITCH ETHER 5PORT 128-FQFP	International Rectifier (Infineon Technologies)	230 pcs
	ADM6996FCX-AC-T-1	IC ETHERNET SW CTRLR 128QFP	International Rectifier (Infineon Technologies)	500 pcs
	ADM6996L-AA-T-1	ADM6996L-AA-T-1 INFINEON	International Rectifier (Infineon Technologies)	1450 pcs
	ADM6996L	ADM6996L INFINEON	International Rectifier (Infineon Technologies)	350 pcs
	ADM6996LC-AC-R-1	IC ETHERNET SW CTRLR 128QFP	International Rectifier (Infineon Technologies)	500 pcs
	ADM6996IX-AC-T-1	ADM6996IX-AC-T-1 INFINEON	International Rectifier (Infineon Technologies)	480 pcs
	ADM6996L-AA	ADM6996L-AA ADMTEK	ADMTEK	36 pcs
	ADM6996I	ADM6996I INFINEON	International Rectifier (Infineon Technologies)	1072 pcs
	ADM6996LAAT1	IC SWITCH CTRLR 10/100 128QFP	International Rectifier (Infineon Technologies)	500 pcs
	ADM6996LCX-AC-T-1	IC ETHERNET SW CTRLR 128QFP	International Rectifier (Infineon Technologies)	237 pcs
	ADM6996H	ADM6996H INFINEON	International Rectifier (Infineon Technologies)	7 pcs
	ADM6996I-AC-T-1	ADM6996I-AC-T-1 INFINEON	International Rectifier (Infineon Technologies)	5522 pcs
	ADM6996HX-AD-T-1	IC SWITCH ETHER 5PORT 128-FQFP	International Rectifier (Infineon Technologies)	500 pcs
	ADM6996L-AA(ADM)	ADM6996L-AA(ADM) ADMTEK	ADMTEK	25 pcs
	ADM6996LC-AC-T-1	ADM6996LC-AC-T-1 INFINEON	International Rectifier (Infineon Technologies)	561 pcs
	ADM6996FHX-AC-T-1	IC ETHERNET SW CTRLR 128QFP	International Rectifier (Infineon Technologies)	500 pcs
	ADM6996IX-AD-R-1	IC SWITCH ETHER 5PORT 128-FQFP	International Rectifier (Infineon Technologies)	233 pcs
	ADM6996LCX-AC-R-1	ADM6996LCX-AC-R-1 INFINEON	INFINEON	1400 pcs

Chip IC e modulo IGBT - Codice articolo hot spare

ADM6926-AB-T-1	ADM692AARN	ADM692AARN-REEL	ADM692AARNZ	ADM692AN
ADM693AAN	ADM693AARN	ADM693AARW	ADM693AARWZ	ADM693AN
ADM693AR	ADM693ARZ	ADM694AN	ADM695ANZ	ADM695AR
ADM697AR	ADM698AR-REEL	ADM6992-AD-T-1	ADM6995L-AA-T-1	ADM6996F-AA
ADM6996F-AA-T-1	ADM6996FC-AC-T-1	ADM6996FCX-AD-T-1	ADM6996I	ADM6996I-AC-T-1
ADM6996L-AA-T-1	ADM6996LC-AC-T-1	ADM6996LCX-AC-R-1	ADM6996LCX-AD-R-1	ADM6996LCX-AD-T-1
ADM6996MX-AD-T-1	ADM6999GX-A2-T-1	ADM6999UX-A2-T-1	ADM6999X-A2-T-1	ADM6999AR
ADM699AR-REEL	ADM699ARZ	ADM699ARZ-REEL	ADM7001X-AC-T-1	ADM7001X-CA-T1
ADM705AN	ADM705AR	ADM705AR-REEL	ADM705AR-REEL7	ADM705ARZ
ADM705ARZ-REEL	ADM705ARZ-REEL7	ADM706AN	ADM706ANZ	ADM706AR

Distributore componenti elettronici - Chip IC & Fornitore di moduli IGBT.

Email RFQ: Info@ariat-tech.com Sito web: <https://www.ariat-tech.com>

Avviso sul copyright © 1996-2019 ARIAT TECHNOLOGY LIMITED. Tutti i diritti riservati.