



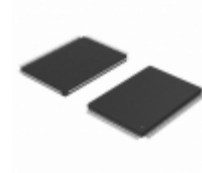




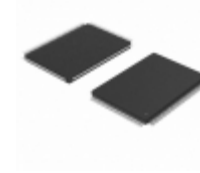
	AN983BX-BG-T-V8	
	Hersteller-Teilenummer:	AN983BX-BG-T-V8
Hersteller / Marke:	INFINEON	
Teil der Beschreibung:	AN983BX-BG-T-V8 INFINEON	
RoHs Status:		
Lagerzustand:	New original, 21120 pcs Stock Available.	
Lieferr von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	AN983BX-BG-T-V8
Hersteller	INFINEON
Beschreibung	AN983BX-BG-T-V8 INFINEON
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	21120 pcs Stock
Serie	-
RoHs Status	Lead free / RoHS Compliant
Bedingung	New Original Stock
Garantie	100% Perfect Functions
Vorlaufzeit	2-3days after payment.
Zahlung	PayPal / Telegraphic Transfer / Western Union
Versand per	DHL / Fedex / UPS
Hafen	HongKong
Anfrage-E-Mail	Info@Y-IC.com

AN983BX-BG-T-V8 ist neu im Original, Suche AN983BX-BG-T-V8 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AN983BX-BG-T-V8 mit Garantie und Vertrauen.
Anfrage AN983BX-BG-T-V8: Info@Y-IC.com

Sie können auch interessiert sein:

 AN983BLX-BG-T-V1 International Rectifier (Infineon Technologies) IC PCI TO ETHERNET LAN 128-FQFP	 AN983X-AH-T-22 International Rectifier (Infineon Technologies) IC PCI TO ETHERNET LAN 128QFP	 AN983BX-BG-T-V3 International Rectifier (Infineon Technologies) IC PCI TO ETHERNET LAN 128QFP	 AN986 ADMTEK ADMTEK QFP
 AN983B-BG-T-V8 International Rectifier (Infineon Technologies) IC PCI TO ETHERNET LAN 128QFP	 AN985N INFINEON INFINEON TQFP	 AN983BX-BG-T-V1 International Rectifier (Infineon Technologies) IC PCI TO ETHERNET LAN 128QFP	 AN983X-AH-T-21 International Rectifier (Infineon Technologies) IC PCI TO ETHERNET LAN 128QFP

heiße Teile

Mehr

- | | | | | |
|----------------------|---------------------------|--------------------|-------------------------|--------------------|
| ⚙️ 0603YD683KAT2A | ➡️ A50L-0001-0436 | ➡️ AN983B-BG | D AN983BX-BG-T-V1 | ➡️ APG1608-IMET22 |
| ⚡ AZ1085T-3.3E1 | ⚙️ B2412D-W25 | D BA6901F-E2 | ➡️ CEU3E2X7R1H153M080AE | ➡️ CMLT3906EG |
| ⚙️ CQ0805BRNPO0BN4R7 | ⚡ DB2J31000L | ⚙️ DS1230Y-150+ | ➡️ DS2105Z+ | ➡️ EL2166CN |
| D HDMI2C1-5DIJ | ⚙️ HN3015AA120 | ⚡ HS-PKD33V4B15GW | ⚙️ HY5PS1G1631CFP-Y5-C | ➡️ ICS9P935AFLFT |
| ➡️ IXDD409SI | ➡️ KD421K20A41 | ⚙️ KSB1366YTU | ⚡ LE25FW106AMAP50TLM-E | ➡️ LQM2HPNR47MG0L |
| ➡️ LTA200-S/SP5 | ➡️ LTC2630HSC6-LZ12#TRPBF | D MAX5742EUB+T | ⚙️ MIC4421ZT | ⚡ MIC5255-3.1YM5TR |
| ⚙️ MM3488C90RRE | D MMF300S060DK | ➡️ NRF51822-QFAAG3 | ➡️ NT6868A-0049 | ➡️ NTA1002T1G |
| ⚡ PEF55016EV1.3 | ⚙️ QMT150-48-05N | ➡️ RB160L-40TF | ➡️ RF7255SR | ➡️ RT9378GQW |
| ⚙️ SF14-0942M5UB00 | ⚡ SF50DK-M1-5 | ⚙️ SFH628-4 | D SI-1050G | ➡️ SMBJ17CA |
| ➡️ T1078F04TDC | ⚙️ TMK212B7225KG-TR | ⚡ TPCS8104 | ⚙️ VI-2T2-M | ➡️ VI-PU11-EYW |