









	Hersteller-Teilenummer: ATV750B-10LM/883
	Hersteller / Marke: Micrel / Microchip Technology
 <p>Image may be representation. See specs for product details.</p>	Teil der Beschreibung: IC EPLD 10NS HS 883C 28-LCC
	Datenblätter:  ATV750B-10LM/883.pdf
	RoHs Status: Enthält Blei / RoHS nicht konform
	Lagerzustand: New original, 2612 pcs Stock Available.
	Liefern von: Hong Kong
	Versandweg: DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	ATV750B-10LM/883
Hersteller	Micrel / Microchip Technology
Beschreibung	IC EPLD 10NS HS 883C 28-LCC
Kategorie	Integrierte Schaltungen (ICs) > Eingebettet - PLDs
Teilstatus	2612 pcs Stock
Spannung - Eingang	5V
Geschwindigkeit	10ns
Serie	-
Programmierbarer Typ	EPLD
Verpackung	Tube
Verpackung / Gehäuse	28-LCC
Anzahl der Makrozellen	10

Sie können auch interessiert

sein:

 <p>ATV750-35DC/25DC ATMEL ATMEL DIP-24</p>	 <p>ATV750-W ATMEL ATV750-W ATMEL</p>	 <p>ATV750B-15DM/883 Microchip Technology IC EPLD 15NS HS 883C 24-CDIP</p>	 <p>ATV750B-10PI ATMEL ATV750B-10PI ATMEL</p>
 <p>ATV750B-15JC ATMEL ATV750B-15JC ATMEL</p>	 <p>ATV750B-15DI ATMEL ATV750B-15DI ATMEL</p>	 <p>ATV750B-15LM/883 Microchip Technology IC EPLD 15NS HS 883C 28-LCC</p>	 <p>ATV750-35KC ATMEL ATV750-35KC ATMEL</p>

ATV750B-10LM/883 Zugehöriges

Mehr

Schlüsselwort	ATV750B-10LM/883	ATV750B-10LM/883	ATV750B-10LM/883	ATV750B-10LM/883
ATV750B-10LM/883	ATV750B-10LM/883	ATV750B-10LM/883	ATV750B-10LM/883	ATV750B-10LM/883
ATV750B-10LM/883	ATV750B-10LM/883	ATV750B-10LM/883	ATV750B-10LM/883	ATV750B-10LM/883
ATV750B-10LM/883	ATV750B-10LM/883	ATV750B-10LM/883	ATV750B-10LM/883	ATV750B-10LM/883
ATV750B-10LM/883	ATV750B-10LM/883	ATV750B-10LM/883	ATV750B-10LM/883	ATV750B-10LM/883

Contact us: Info@YIC-Electronics.com

HINZUFÜGEN: Einheit A5-B5 Nr. 509, 5 / F Sing Win-Fabrikgebäude, 15-17 Shing Yip Street, Kwun Tong, Kowloon, Hongkong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited