








	<h2 style="color: #C00000;">ATMEGA649-16AUR</h2>
 <p>Not Actual Photo YIC International Co., Limited.</p>	<p>Hersteller-Teilenummer: ATMEGA649-16AUR</p> <p>Hersteller / Marke: Micro Commercial Components (MCC)</p> <p>Teil der Beschreibung: IC MCU 8BIT 64KB FLASH 64TQFP</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 2925 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Artikelnummer	ATMEGA649-16AUR
Hersteller	Micro Commercial Components (MCC)
Beschreibung	IC MCU 8BIT 64KB FLASH 64TQFP
Kategorie	Integrierte Schaltungen (ICs) > Eingebettet -
Teilstatus	2925 pcs Stock
Spannung - Versorgung (Vcc / Vdd)	FLASH
Serie	AVR® ATmega
Rückwärts-Erholzeit (Trr)	16MHz
Benötigt	Brown-out Detect/Reset, LCD, POR, PWM, WDT
Programmspeichertyp	64KB (32K x 16)
Programmspeichergröße	SPI, UART/USART, USI
Andere Namen	1611-ATMEGA649-16AURDKR
Oszillatortyp	A/D 8x10b
Betriebstemperatur	-40°C ~ 85°C (TA)
Betriebssystem	AVR
Feuchtigkeitsempfindlichkeitsstufe (MSL)	3 (168 Hours)
Hersteller Standard Vorlaufzeit	15 Weeks
Hersteller-Teilenummer	ATMEGA649-16AUR
Expanded Beschreibung	AVR AVR® ATmega Microcontroller IC 8-Bit 16MHz 64KB
Beschreibung	IC MCU 8BIT 64KB FLASH 64TQFP
Daten SRAM Bytes	2K x 8
Datenwandler	2.7 V ~ 5.5 V
Kerngröße	4K x 8
Controller Serie	Internal
Connectivity	8-Bit
Taktfrequenz	53

Sie können auch interessiert

<p>sein:</p>  <p>ATMEGA649-16AU Microchip Technology IC MCU 8BIT 64KB FLASH 64TQFP</p>	 <p>ATMEGA649-16MI Microchip Technology IC MCU 8BIT 64KB FLASH 64QFN</p>	 <p>ATMEGA6490-16AI Microchip Technology IC MCU 8BIT 64KB FLASH 100TQFP</p>	 <p>ATMEGA645V-8MUR Microchip Technology IC MCU 8BIT 64KB FLASH 64QFN</p>
 <p>ATMEGA649-16MUR Microchip Technology IC MCU 8BIT 64KB FLASH 64QFN</p>	 <p>ATMEGA649-16MU Microchip Technology IC MCU 8BIT 64KB FLASH 64QFN</p>	 <p>ATMEGA649-16MUR Microchip Technology IC MCU 8BIT 64KB FLASH 64QFN</p>	 <p>ATMEGA649-16AU IC ATMEL ATMEL QFP64</p>

ATMEGA649-16AUR Zugehöriges

Mehr

<p>Schlüsselwort</p> <p>ATMEGA649-16AUR Micro Commercial Components (MCC)</p> <p>ATMEGA649-16AUR Electronic</p> <p>ATMEGA649-16AUR Preis</p> <p>ATMEGA649-16AUR Neu</p>	<p>ATMEGA649-16AUR Datenblatt</p> <p>ATMEGA649-16AUR-Komponenten</p> <p>ATMEGA649-16AUR Hersteller</p> <p>ATMEGA649-16AUR Original</p>	<p>ATMEGA649-16AUR-Datenblätter</p> <p>ATMEGA649-16AUR-Verteiler</p> <p>ATMEGA649-16AUR Bild</p> <p>ATMEGA649-16AUR garantiert</p>	<p>ATMEGA649-16AUR PDF</p> <p>ATMEGA649-16AUR-Bild</p> <p>ATMEGA649-16AUR Aktie</p> <p>ATMEGA649-16AUR RFQ</p>	<p>Micro Commercial Components (MCC)</p> <p>ATMEGA649-16AUR</p> <p>ATMEGA649-16AUR-Teil</p> <p>ATMEGA649-16AUR Inventar</p> <p>ATMEGA649-16AUR Online bestellen</p>
--	--	--	--	---

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 © 2024 YIC-Electronics.com - YIC International Co., Limited