





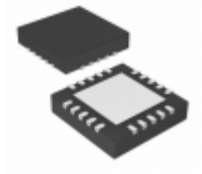

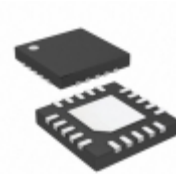



	<p>PIC16F1459-I/ML</p>
	<p>Manufacturer Part Number: PIC16F1459-I/ML</p> <p>Manufacturer/Brand: Micrel / Microchip Technology</p> <p>Part of Description: IC MCU 8BIT 14KB FLASH 20QFN</p> <p>Datasheets:</p> <ul style="list-style-type: none">  1.PIC16F1459-I/ML.pdf  2.PIC16F1459-I/ML.pdf  3.PIC16F1459-I/ML.pdf <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: ^{Compliant} New original, Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	PIC16F1459-I/ML
Manufacturer	Micrel / Microchip Technology
Description	IC MCU 8BIT 14KB FLASH 20QFN
Category	Integrated Circuits (ICs) > Embedded - Microcontrollers
Part Status	Require For Quote & Check Stock
Series	PIC® XLP™ 16F
Operating Temperature	-40°C ~ 85°C (TA)
Package / Case	20-VFQFN Exposed Pad
Supplier Device Package	20-QFN (4x4)
Peripherals	Brown-out Detect/Reset, POR, PWM, WDT
Core Processor	PIC
Speed	48MHz
Number of I/O	14
EEPROM Size	-
RAM Size	1K x 8
Core Size	8-Bit
Connectivity	I ² C, LIN, SPI, UART/USART, USB
Program Memory Size	14KB (8K x 14)
Program Memory Type	FLASH
Voltage - Supply (Vcc/Vdd)	2.3 V ~ 5.5 V
Data Converters	A/D 9x10b, D/A 1x5b
Oscillator Type	Internal
Packaging	Tube













































PIC16F1459-I/ML is New Original in Stock, Search PIC16F1459-I/ML Datasheets, PDF, Inventory at Y-IC.com Online, Order PIC16F1459-I/ML Micrel / Microchip Technology with warranted and confidence. RFQ PIC16F1459-I/ML : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>PIC16F1459-I/SS Micrel / Microchip Technology IC MCU 8BIT 14KB FLASH 20SSOP</p>	 <p>PIC16F1459-E/P Micrel / Microchip Technology IC MCU 8BIT 14KB FLASH 20DIP</p>	 <p>PIC16F1459T-I/ML Micrel / Microchip Technology IC MCU 8BIT 14KB FLASH 20QFN</p>	 <p>PIC16F1459-I/P Micrel / Microchip Technology IC MCU 8BIT 14KB FLASH 20DIP</p>
 <p>PIC16F1459T-I/GZ Micrel / Microchip Technology IC MCU 8BIT 14KB FLASH 20UQFN</p>	 <p>PIC16F1459-E/SS Micrel / Microchip Technology IC MCU 8BIT 14KB FLASH 20SSOP</p>	 <p>PIC16F1458T-I/SS Micrel / Microchip Technology IC MCU 8BIT 7KB FLASH 20SSOP</p>	 <p>PIC16F1459-E/SO Micrel / Microchip Technology IC MCU 8BIT 14KB FLASH 20SOIC</p>

Hot Parts

More

 06031A560J4T2A	 AEE03A18	 AN34042A-VF	 AP1501A33	 AP1603WG-7
 ATA5746-PXQW	 BA7796FS-PE2	 BCM7406DUKFEB01G	 C0402X5R0G102M020BC	 CAT24WC256KI-1.8
 CS4331KS-R	 DB080A50880ASTR	 DMN3024LSS-13-F	 ECH8660-TL-H	 FT300EX16
 HD151244FPTR	 IRG4RC20FTRPBF	 IRKL196/06	 JDV2S26FS	 LA5724M-TE-L-E
 LC75821ED	 LM27291LQX	 LT1112S8	 LT1374CFE#TRPBF	 LT3470AIDDB#TRPBF
 LTC1430CS8#TRPBF	 MAX6316LUK29BY+T	 MB89255B-PF-G-BND	 MC100H641AFN	 MC74VHCT86ADR2G
 MMBTA44L-AE3-R	 MS91448M	 OMAPL138EZWT4	 PCK857DGG	 PESD24VU1UT
 PNX5225EL6301AUM	 QF15AA060	 RF6001TR13	 RF6003TR13	 RLB0914-561KL
 SA24CA-E3/73	 SI9183DT-20	 SMF70AT1G	 SPA15N60C3	 SY89112UMY
 TC74VHC245FT	 TSA5059AT/C1	 VE-JT1-IW	 WSL2512L000FEA	 ZXLD1601H6TA

Contact us: Info@Y-IC.com

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited