












	<b>PIC17C43T-16I/L</b>
	<b>Manufacturer Part Number:</b> PIC17C43T-16I/L
	<b>Manufacturer/Brand:</b> Micrel / Microchip Technology
	<b>Part of Description:</b> IC MCU 8BIT 8KB OTP 44PLCC
	<b>Datasheets:</b> <ul style="list-style-type: none"> <li> <a href="#">1.PIC17C43T-16I/L.pdf</a></li> <li> <a href="#">2.PIC17C43T-16I/L.pdf</a></li> <li> <a href="#">3.PIC17C43T-16I/L.pdf</a></li> <li> <a href="#">4.PIC17C43T-16I/L.pdf</a></li> </ul>
	<b>RoHs Status:</b>  Lead free / RoHS
<b>Stock Condition:</b>  New original, Stock Available.	
<b>Ship From:</b> Hong Kong	
<b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.	

Specifications	
Part Number	PIC17C43T-16I/L
Manufacturer	Micrel / Microchip Technology
Description	IC MCU 8BIT 8KB OTP 44PLCC
Category	<a href="#">Integrated Circuits (ICs) &gt; Embedded - Microcontrollers</a>
Part Status	<a href="#">Require For Quote &amp; Check Stock</a>
Series	PIC® 17C
Operating Temperature	-40°C ~ 85°C (TA)
Package / Case	44-LCC (J-Lead)
Supplier Device Package	44-PLCC (16.59x16.59)
Peripherals	POR, PWM, WDT
Core Processor	PIC
Speed	16MHz
Number of I/O	33
EEPROM Size	-
RAM Size	454 x 8
Core Size	8-Bit
Connectivity	UART/USART
Program Memory Size	8KB (4K x 16)
Program Memory Type	OTP
Voltage - Supply (Vcc/Vdd)	4.5 V ~ 6 V
Data Converters	-
Oscillator Type	External
Packaging	Tape & Reel (TR)











PIC17C43T-16I/L is New Original in Stock, Search PIC17C43T-16I/L Datasheets, PDF, Inventory at Y-IC.com Online, Order PIC17C43T-16I/L Micrel / Microchip Technology with warrantied and confidence. RFQ PIC17C43T-16I/L : Info@Y-IC.com

You May Be Also Be interested

<p><b>In:</b></p>  <p><b>PIC17C43T-16I/PQ</b> Micrel / Microchip Technology IC MCU 8BIT 8KB OTP 44MQFP</p>	 <p><b>PIC17C43T-16/PT</b> Micrel / Microchip Technology IC MCU 8BIT 8KB OTP 44TQFP</p>	 <p><b>PIC17C43T-16/PQ</b> Micrel / Microchip Technology IC MCU 8BIT 8KB OTP 44MQFP</p>	 <p><b>PIC17C43T-25/PT</b> Micrel / Microchip Technology IC MCU 8BIT 8KB OTP 44TQFP</p>
 <p><b>PIC17C43T-25/L</b> Micrel / Microchip Technology IC MCU 8BIT 8KB OTP 44PLCC</p>	 <p><b>PIC17C43T-16E/PT</b> Micrel / Microchip Technology IC MCU 8BIT 8KB OTP 44TQFP</p>	 <p><b>PIC17C43T-16E/PQ</b> Micrel / Microchip Technology IC MCU 8BIT 8KB OTP 44MQFP</p>	 <p><b>PIC17C43T-25/PQ</b> Micrel / Microchip Technology IC MCU 8BIT 8KB OTP 44MQFP</p>

Hot Parts

[More](#)

- |   |  |  |   |  |
|---|--|--|---|--|
|  08055A180JA4A     |  12065C103KAJ2A           |  1812SA470JAT1A\SB      |  D 1SMA5942BT3G         |  8909000884           |
|  AD7118BD          |  AD7705BRUZ-REEL7         |  D BAS21_R1_00001       |  => BAT54-03W           |  => BCM2060KMLG       |
|  BL8553-18PSM      |  - - CGA6M2X8R1E225K200AA |  # CL10B105K08SFNC      |  => CW025ABK71-M        |  => DD285N16K         |
|  D DZ2S11000L      |  # EPM3128ATC100-10N      |  - - GQM1555C2D2R3CB01D |  # GRM1885C1H1R8CA01D   |  => IA0509S-2W        |
|  => IRF2804S-7PPBF |  => IRFW630BTM            |  # IRMCF341             |  - - ISL60002DIH330Z-TK |  => LD033C220KAB2A    |
|  => LP2986AIMX-3.3 |  => LT3507EUHF#PBF        |  D LTC3555EUFD#PBF      |  # LXES1TB8B2-013       |  - - MAX2655EXT       |
|  # MAX6746KA31+    |  D MAX705CSA+             |  => MEK96-06            |  => NB6L16DTG           |  => NL453232T-680J-PF |
|  - - PC456LONIP    |  # PI74FCT163244AAX       |  => PS2832-4-F3         |  => RA07M3843M          |  => RB531ES-30T15R    |
|  # RMPA2451        |  - - RT9198-30PV          |  # SAFSE942MAL0T05R12   |  D SG1200GX26           |  => SIHFR020-E3       |
|  => SMBJ5346B      |  # ST7FLITES5Y0M6         |  - - TD62303F           |  # TPC8012-H            |  => VI-262-IW-07      |