


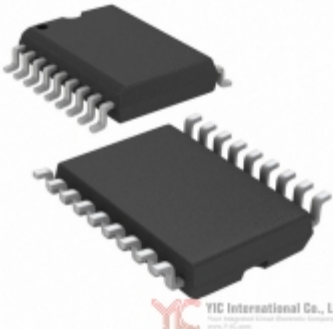









	<b>PIC16C558T-20/SO</b>
	<b>Manufacturer Part Number:</b> PIC16C558T-20/SO <b>Manufacturer/Brand:</b> Micrel / Microchip Technology <b>Part of Description:</b> IC MCU 8BIT 3.5KB OTP 18SOIC <b>Datasheets:</b> <ul style="list-style-type: none"> <li> <a href="#">1.PIC16C558T-20/SO.pdf</a></li> <li> <a href="#">2.PIC16C558T-20/SO.pdf</a></li> <li> <a href="#">3.PIC16C558T-20/SO.pdf</a></li> <li> <a href="#">4.PIC16C558T-20/SO.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
<p>Image may be representation. See specs for product details.</p>	

Specifications	
Part Number	PIC16C558T-20/SO
Manufacturer	Micrel / Microchip Technology
Description	IC MCU 8BIT 3.5KB OTP 18SOIC
Category	<a href="#">Integrated Circuits (ICs) &gt; Embedded - Microcontrollers</a>
Part Status	<a href="#">Require For Quote &amp; Check Stock</a>
Series	PIC® 16C
Operating Temperature	0°C ~ 70°C (TA)
Package / Case	18-SOIC (0.295", 7.50mm Width)
Supplier Device Package	18-SOIC
Peripherals	POR, WDT
Core Processor	PIC
Speed	20MHz
Number of I/O	13
EEPROM Size	-
RAM Size	128 x 8
Core Size	8-Bit
Connectivity	-
Program Memory Size	3.5KB (2K x 14)
Program Memory Type	OTP
Voltage - Supply (Vcc/Vdd)	3 V ~ 5.5 V
Data Converters	-
Oscillator Type	External
Packaging	Tape & Reel (TR)

PIC16C558T-20/SO is New Original in Stock, Search PIC16C558T-20/SO Datasheets, PDF, Inventory at Y-IC.com Online, Order PIC16C558T-20/SO Micrel / Microchip Technology with warrantied and confidence. RFQ PIC16C558T-20/SO : [Info@Y-IC.com](mailto:Info@Y-IC.com)

You May Be Also Be interested

In:

 <b>PIC16C558T-20/SS</b> Micrel / Microchip Technology IC MCU 8BIT 3.5KB OTP 20SSOP	 <b>PIC16C558T-04I/SS</b> Micrel / Microchip Technology IC MCU 8BIT 3.5KB OTP 20SSOP	 <b>PIC16C558T-20E/SO</b> Micrel / Microchip Technology IC MCU 8BIT 3.5KB OTP 18SOIC	 <b>PIC16C558T-04I/SO</b> Micrel / Microchip Technology IC MCU 8BIT 3.5KB OTP 18SOIC
 <b>PIC16C558T-04E/SO</b> Micrel / Microchip Technology IC MCU 8BIT 3.5KB OTP 18SOIC	 <b>PIC16C558T-04/SS</b> Micrel / Microchip Technology IC MCU 8BIT 3.5KB OTP 20SSOP	 <b>PIC16C558T-20I/SO</b> Micrel / Microchip Technology IC MCU 8BIT 3.5KB OTP 18SOIC	 <b>PIC16C558T-04E/SS</b> Micrel / Microchip Technology IC MCU 8BIT 3.5KB OTP 20SSOP

Hot Parts [More](#)

- |   |  |  |  |   |
|---|--|--|--|---|
|  06031C471MAT4A        |  06033C332MAT2A     |  08051C392KAT4A     |  D 6MBI15L060         |  AMS1085CT           |
|  ATXMEGA16D4-MH        |  AUJR08151STR.      |  D CAT706RVI-G      |  => CAT7551CB         |  => CPH6123-TL-E     |
|  CR45U05JY             |  - - DM74LS240N     |  # DS9638CN         |  => EVM2WSX80BC       |  => FDP2710_F085     |
|  D FQU5N50CTU          |  # G5V-2-12V        |  - - GD200CUL120C2S |  # GRM0335C2A9R5CA01J |  => HK10056N8K-T     |
|  => HSMS-2822-TR1G     |  => IP4253CZ8-4-TTL |  # IRU3038CS        |  - - L08054R7DEWTR    |  => LQP03TN2N2B04D   |
|  => LT1494CMS8         |  => LT3597EUHG#PBF  |  D MAX895LESA+T     |  # MBR0530LT3         |  - - MIG15Q901H      |
|  # MMBT5551DW          |  D MP6211-3         |  => MT8972AP        |  => NRS5040T6R8MMGJ   |  => PAF600F280-24KTH |
|  - - PD70F160          |  # PESD5VOU1UB      |  => PM300DHA060     |  => RM500HA-24        |  => SKY73209-11      |
|  # STD2NC50T4-TR       |  - - TC7SZ00F       |  # TS317CWRP        |  D TSOP6456TR         |  => TT61N14LOF       |
|  => UPD65025GB-120-3B4 |  # VE-2T0-IX        |  - - W25Q80BWB5YIG  |  # XRT7300IV-F        |  => ZXGD3006E6TA     |