

**PIC16F73-1/SS**



[Microchip Technology](#)

in stock

Embedded Processors & Controllers

**Buy Now**

Images are for reference only.

See Product Specifications for product details.

If you are interested to buy PIC16F73-1/SS,Just Email us.

Sales@zeanoit.com

our sales team will reply you within 24 hours

Shopping Process

**1**

Confirm the product

**2**

submit the order

**3**

payment

**4**

wait for delivery

**5**

receive the goods

Specifications

<b>location:</b>	HK
<b>Shipment:</b>	DHL
<b>Packaging:</b>	factory sealed
<b>Condition:</b>	New
<b>Brand:</b>	Microchip

Related products



**PIC16F73-E/SS**  
IC MCU 8BIT 7KB FLASH 28SSOP  
[Microchip Technology](#)

RFQ



**PIC16F72T-E/SS**  
IC MCU 8BIT 3.5KB FLASH 28SSOP  
[Microchip Technology](#)

RFQ



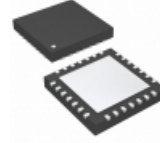
**PIC16F72T-I/SS**  
IC MCU 8BIT 3.5KB FLASH 28SSOP  
[Microchip Technology](#)

RFQ



**PIC16F72T-I/SO**  
IC MCU 8BIT 3.5KB FLASH 28SOIC  
[Microchip Technology](#)

RFQ



**PIC16F72T-I/ML**  
IC MCU 8BIT 3.5KB FLASH 28QFN  
[Microchip Technology](#)

RFQ



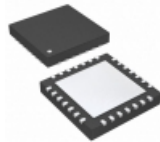
**PIC16F73-E/SP**  
IC MCU 8BIT 7KB FLASH 28SDIP  
[Microchip Technology](#)

RFQ



**PIC16F73-E/SO**  
IC MCU 8BIT 7KB FLASH 28SOIC  
[Microchip Technology](#)

RFQ



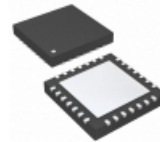
**PIC16F73-I/ML**  
IC MCU 8BIT 7KB FLASH 28QFN  
[Microchip Technology](#)

RFQ



**PIC16F73-1/SO**  
[MICROCH](#)

RFQ



**PIC16F73-E/ML**  
IC MCU 8BIT 7KB FLASH 28QFN  
[Microchip Technology](#)

RFQ

Guess You May Looking For



**MBM29LV160B-80PFTN**  
in stock  
[FUJITSU](#)

RFQ



**MBM29LV160T-80PBT-SF2**  
in stock  
[FUJITSU](#)

RFQ



**MBM29LV400TC-70PFTN**  
in stock  
[FUJITSU](#)

RFQ



**MBM29PL3200TE90**  
in stock  
[FUJITSU](#)

RFQ



**FT5757M**  
in stock  
[FUJITSU](#)

RFQ



**FBR18ND09-P**  
in stock  
[FUJITSU](#)

RFQ



**FBR163NCD014RW-CSA**  
in stock  
[FUJITSU](#)

RFQ



**FBR163NCD014RK-CSA**  
in stock  
[FUJITSU](#)

RFQ



**FBR161SED014RW-CSA**  
in stock  
[FUJITSU](#)

RFQ



**FBR161SCD012RW-CSA-S**  
in stock  
[FUJITSU](#)

RFQ