

# PIC24EP32GP202-H/SP

#### PIC24EP32GP202-H/SP Information



Part Number	PIC24EP32GP202-H/SP
Manufacturer	Microchip Technology
Category	Integrated Circuits (ICs) Embedded - Microcontrollers
Description	IC MCU 16BIT 32KB FLASH 28SDIP
Package	28-DIP (0.300", 7.62mm)
	For the pricing/inventory/lead time, please contact us Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

For Reference Only

## **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



## PIC24EP32GP202-H/SP Specifications

Ianufacturer Part NumberPIC24EP32GP202-H/SPIanufacturer Part NumberMicrochip TechnologyIanufacturer Aatop State Stat
ategoryIntegrated Circuits (ICs)Embedded - Microcontrollersackage28-DIP (0.300", 7.62mm)eriesPIC? 24EPore ProcessorPICore Size16-Bitpeed60 MIPsonnectivityI2C, IrDA, LIN, SPI, UART/USARTeripheralsBrown-out Detect/Reset, DMA, POR, PWM, WDTumber of I/O21rogram Memory Size32KB (10.7K x 24)rogram Memory TypeFLASH
Image: Constant of the second secon
ackage 28-DIP (0.300", 7.62mm)   eries PIC? 24EP   ore Processor PIC   ore Size 16-Bit   oped 60 MIPs   onnectivity I2C, IrDA, LIN, SPI, UART/USART   eripherals Brown-out Detect/Reset, DMA, POR, PWM, WDT   umber of I/O 21   rogram Memory Size S2KB (10.7K x 24)   rogram Memory Type FLASH
eries PIC? 24EPore ProcessorPICore Size16-Bitpeed60 MIPsonnectivityI2C, IrDA, LIN, SPI, UART/USARTeripheralsBrown-out Detect/Reset, DMA, POR, PWM, WDTumber of I/O21rogram Memory Size32KB (10.7K x 24)rogram Memory TypeFLASH
one ProcessorPICore Size16-Bitpeed60 MIPsonnectivity12C, IrDA, LIN, SPI, UART/USARTeripheralsBrown-out Detect/Reset, DMA, POR, PWM, WDTumber of I/O21rogram Memory Size32KB (10.7K x 24)rogram Memory TypeFLASH
ore Size16-Bitpeed60 MIPsonnectivityI2C, IrDA, LIN, SPI, UART/USARTeripheralsBrown-out Detect/Reset, DMA, POR, PWM, WDTumber of I/O21rogram Memory Size32KB (10.7K x 24)rogram Memory TypeFLASH
peed60 MIPsonnectivityI2C, IrDA, LIN, SPI, UART/USARTeripheralsBrown-out Detect/Reset, DMA, POR, PWM, WDTumber of I/O21rogram Memory Size32KB (10.7K x 24)rogram Memory TypeFLASH
ConnectivityI2C, IrDA, LIN, SPI, UART/USARTeripheralsBrown-out Detect/Reset, DMA, POR, PWM, WDTumber of I/O21rogram Memory Size32KB (10.7K x 24)rogram Memory TypeFLASH
eripheralsBrown-out Detect/Reset, DMA, POR, PWM, WDTumber of I/O21rogram Memory Size32KB (10.7K x 24)rogram Memory TypeFLASH
number of I/O21rogram Memory Size32KB (10.7K x 24)rogram Memory TypeFLASH
rogram Memory Size32KB (10.7K x 24)rogram Memory TypeFLASH
rogram Memory Type FLASH
EPROM Size -
AM Size 2K x 16
foltage - Supply (Vcc/Vdd)3 V ~ 3.6 V
A/D 6x10b/12b
scillator Type Internal
perating Temperature $-40^{\circ}\text{C} \sim 150^{\circ}\text{C}$ (TA)
Iounting Type -
ackage / Case 28-DIP (0.300", 7.62mm)
upplier Device Package 28-SPDIP
Report errors?

#### PIC24EP32GP202-H/SP Guarantees



**Quality Guarantees** 

We provide 90 days warranty. \* If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



#### **Service Guarantees**

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

DISCOVER

#### PIC24EP32GP202-H/SP Payment Methods



### PIC24EP32GP202-H/SP Shipping Methods



If you have any question about PIC24EP32GP202-H/SP, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com