

## PIC24F16KM102-I/ML

#### PIC24F16KM102-I/ML Information



#### **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.



### PIC24F16KM102-I/ML Specifications

Ianufacturer Part NumberPIC24F16KM102-I/MLIanufacturerMicrochip TechnologyategoryIntegrated Circuits (ICs)Embedded - Microcontrollersackage28-VQFN Exposed PaderiesPIC? XLP? 24Fore ProcessorPICore Size16-Bitpeed32MHzonnectivityI2C, IrDA, LIN, SPI, UART/USARTeripheralsBrown-out Detect/Reset, LVD, POR, PWM, WDTumber of I/O24rogram Memory Size16KB (5.5K x 24)EPROM Size512 x 8AM SizeIK x 8
ategoryIntegrated Circuits (ICs)Embedded - Microcontrollersackage28-VQFN Exposed PaderiesPIC? XLP? 24Fore ProcessorPICore Size16-Bitpeed32MHzonnectivityI2C, IrDA, LIN, SPI, UART/USARTeripheralsBrown-out Detect/Reset, LVD, POR, PWM, WDTumber of I/O24rogram Memory Size16KB (5.5K x 24)EPROM Size512 x 8
Embedded - Microcontrollersackage28-VQFN Exposed PaderiesPIC? XLP? 24Fore ProcessorPICore Size16-Bitpeed32MHzonnectivityI2C, IrDA, LIN, SPI, UART/USARTeripheralsBrown-out Detect/Reset, LVD, POR, PWM, WDTumber of I/O24rogram Memory Size16KB (5.5K x 24)FLASHS12 x 8
ackage28-VQFN Exposed PaderiesPIC? XLP? 24Fore ProcessorPICore Size16-Bitpeed32MHzonnectivityI2C, IrDA, LIN, SPI, UART/USARTeripheralsBrown-out Detect/Reset, LVD, POR, PWM, WDTongram Memory Size16KB (5.5K x 24)rogram Memory TypeFLASHEPROM Size512 x 8
PiC? XLP? 24Fore ProcessorPICore Size16-Bitpeed32MHzonnectivityI2C, IrDA, LIN, SPI, UART/USARTeripheralsBrown-out Detect/Reset, LVD, POR, PWM, WDTumber of I/O24rogram Memory Size16KB (5.5K x 24)rogram Memory TypeFLASHEPROM Size512 x 8
ore ProcessorPICore Size16-Bitpeed32MHzonnectivityI2C, IrDA, LIN, SPI, UART/USARTonnectivityBrown-out Detect/Reset, LVD, POR, PWM, WDTumber of I/O24rogram Memory Size16KB (5.5K x 24)rogram Memory TypeFLASHEPROM Size512 x 8
ore Size16-Bitpeed32MHzonnectivityI2C, IrDA, LIN, SPI, UART/USARTeripheralsBrown-out Detect/Reset, LVD, POR, PWM, WDTumber of I/O24rogram Memory Size16KB (5.5K x 24)rogram Memory TypeFLASHEPROM Size512 x 8
peed32MHzonnectivityI2C, IrDA, LIN, SPI, UART/USARTeripheralsBrown-out Detect/Reset, LVD, POR, PWM, WDTumber of I/O24rogram Memory Size16KB (5.5K x 24)rogram Memory TypeFLASHEPROM Size512 x 8
NonectivityI2C, IrDA, LIN, SPI, UART/USARTeripheralsBrown-out Detect/Reset, LVD, POR, PWM, WDTumber of I/O24rogram Memory Size16KB (5.5K x 24)rogram Memory TypeFLASHEPROM Size512 x 8
eripheralsBrown-out Detect/Reset, LVD, POR, PWM, WDTumber of I/O24rogram Memory Size16KB (5.5K x 24)rogram Memory TypeFLASHEPROM Size512 x 8
number of I/O24rogram Memory Size16KB (5.5K x 24)rogram Memory TypeFLASHEPROM Size512 x 8
rogram Memory Size16KB (5.5K x 24)rogram Memory TypeFLASHEPROM Size512 x 8
rogram Memory TypeFLASHEPROM Size512 x 8
EPROM Size 512 x 8
$MS_{170}$ $1K_{Y}$
ANI SIZE IK X O
oltage - Supply (Vcc/Vdd) 1.8 V ~ 3.6 V
A/D 19x10b/12b
scillator Type Internal
perating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$ (TA)
Iounting Type -
ackage / Case 28-VQFN Exposed Pad
upplier Device Package 28-QFN (6x6)
Report errors?

#### PIC24F16KM102-I/ML 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 BUARANTEE

#### **Service Guarantees**

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

DISCOVER

#### PIC24F16KM102-I/ML Payment Methods



#### PIC24F16KM102-I/ML Shipping Methods



If you have any question about PIC24F16KM102-I/ML, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com