

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