

- [8-bit PIC® Microcontrollers](#)
- [16-bit PIC®MCUs & dsPIC®DSCs](#)
- [32-bit PIC® Microcontrollers](#)
- [Analog / Interface](#)
- [Memory](#)
- [RF and Security](#)
- [Development Tools](#)
- [Discount Parts](#)

**Get Discount Pricing on many of Microchip Products!**



*While Supplies last!*

[Click here »](#)

## Advanced Search: 'AC002014'

Found **4** matches total.

Items 1 thru 4 displayed.

### Part Number : AC002014 - 9V Wall Mount Power Supply

This product is a 9V, 800 mA, 110-220V universal power supply with adaptable plugs suitable for electrical outlets in most countries in North America, Europe, and Asia. The output jack is 5mm and center-positive. This power supply can be used with the MPLAB ICD 2, Explorer 16 (DM240001), PICSTART Plus (DV003001), the PRO MATE II (DV007003), and many of our other demo boards. It replaces our standard 9V power supply (AC162039).



#### Standard Pricing

Quantity	USD per Unit
1+	20.00

#### Availability:

In Stock:  
**40**

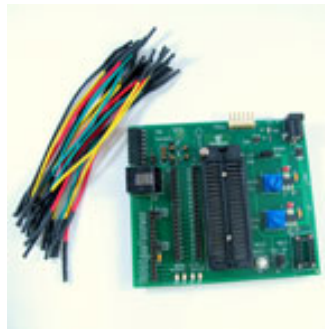
More estimated to ship on:  
**04-Aug-2011**

Quantity:

[Add to Cart](#)

### Part Number : AC162049-2 - Universal Programming Module 2

This easy-to-use Universal Programming Module can be used with the MPLAB REAL ICE, MPLAB ICD 3 In-Circuit Debugger, and PICKit 3 In-Circuit Debugger to program 8- to 40-pin DIP-package parts. This programming module can operate from tool-supplied VDD (when using ICD 3 and PICKit 3) and also has two on-board adjustable regulators. The VDD regulator adjusts from 1.2V - 5.5V. The CORE VDD Regulator, adjusting from 1.2V - 2.7V, is used to supply



The VDD regulator, adjusting from 1.2V - 3.0V. The CORE VDD regulator, adjusting from 1.2V - 2.7V, is used to supply the VDDCORE/VCAP-pin voltage. The package includes 15 color-coded wires and an Info Sheet. Optional Accessories include the 9V Power Supply (AC002014).

#### Standard Pricing

Quantity	USD per Unit
1+	79.99

#### Availability:

In Stock:  
**16**

More estimated to ship on:  
**04-Aug-2011**

Quantity

[Add to Cart](#)

### Part Number : DM320002 - PIC32 I/O Expansion Board

The PIC32 I/O Expansion Board provides starter board (DM320001, DM320003) users with full access to MCU signals, JTAG debugging, ICSP development, and connection of PICtail Plus daughter cards. MCU signals are connected to the pin holes where vertical headers can be installed for attaching prototype circuits or logic probes. Users may connect an optional 9V power supply (AC002014). [More Info >>](#)



#### Standard Pricing

Quantity	USD per Unit
1+	72.00

#### Availability:

In Stock:  
**324**

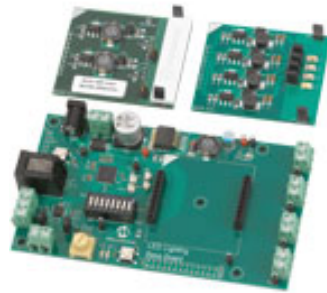
More estimated to ship on:  
**18-Aug-2011**

Quantity

[Add to Cart](#)

### Part Number : DM330014 - LED Lighting Development Kit

Microchips Digital LED Lighting Development Kit enables designers to quickly leverage the capabilities and performances of the dsPIC33F GS series of Digital Signal Controllers (DSCs) to develop LED-lighting products. The dsPIC33F GS DSC and this development kit allow developers to create a 100% digitally controlled ballast function, while including advanced features such as dimming and color hue control. The kit includes an LED base board with



while including advanced features such as dimming and color hue control. The kit includes an LED base board with an on-board dsPIC33FJ16GS504, a DC/DC Buck daughter board, and a DC/DC Boost daughter board. This kit requires a 9V DC power supply, sold separately (AC002014). [More Info >>](#)

**Standard Pricing**

Quantity	USD per Unit
1+	249.00

**Availability:**

In Stock:  
**353**

More estimated to ship on:  
**04-Aug-2011**

Quantity :

[Add to Cart](#)

Page 1

© 2006-2011 Microchip Inc.

[Microchip Terms of Website Use](#) | [microchipDIRECT.com TERMS AND CONDITIONS OF SALE](#) | [Security Of Data](#) | [Privacy Policy](#) | [Legal Info](#) | [Shanghai ICP Recordal No.09049794](#)