

▶ <u>Microchip WebSite</u> ▶ <u>Microchip Product Lines</u> ▶ <u>Development Tools</u> ▶ <u>PICmicro® Tools</u> ▶ <u>In-Circuit Debuggers</u> ▶ <u>MPLAB® ICD 2</u> ▶ Purchase Options

## **Purchase Options**

	Manuals, Software, Updates, & Patches	Detailed Information	Free Samples &	Application Notes, Products,	
			Purchase Options	& Other Information	

## ICD 2 Packages:

ICD 2 is available for sale in three different packaged configurations to meet your needs. Please chose from one of the following when ordering:

- DV164005\* kit includes the ICD 2 Module plus a USB and Target Cables.
- DV164006\* kit includes the ICD 2 Module; PICDEM 2 Plus Demonstration Board (DM163022), Universal Power Supplus USB, Target and Serial Cables.
- DV164007 kit includes the ICD 2 Module; Universal Power Supply plus USB, Target and Serial Cables (Now Shippil ICD 2 Options:

<u>DM163022\* PICDEM 2 Plus demonstration board</u> includes: RS232 connector/driver; ICD interface connector, Piezo sound 2 x 16 LCD display; temperature sensor; PIC18F452; PIC16F877 and demonstration programs with unassembled code

AC162049 \* Universal Programming Module used to program DIP packaged flash based microcontrollers when connected the ICD 2

\*contact your local distributor for availability in May

Once you have identified the products you wish to purchase, click on the \$ located on the left of the item from the table bel to locate a distributor with stock

AVAILABLE PAGES

Sample	Buy	Part Number ☑   ☑	Lead Count	Package Type	Environmental Friendly	Temperature Grade	Packing Media	Availability	1( Pri
	Buy	AC162049	-	-	-	- -	-	-	
	Buy	AC162050	-	-	-	- -	-	-	
	Buy	AC162051	-	-	-	- -	-	-	
	Buy	AC162052	-	-	-	- -	-	-	
	Buy	AC162053	-	-	-	- -	-	-	
	Buy	DM163022	-	-	-	- -	-	-	
	Buy	DV164005	-	-	-	- -	-	-	
	Buy	DV164006	-	-	-	-	-	-	



DV164007







**Product Listin**