



EUROPEAN DECLARATION OF CONFORMITY

We,

Dearborn Group, Inc.  
27007 Hills Tech Court  
Farmington Hills, MI 48331-5723

Declare under our sole responsibility that the product:

**DG-PYTHON-USB**

To which this declaration relates is in conformity with the following standard(s) or other normative document(s):

Item: Following the provisions or Directive(s): Council Directive Electromagnetic Compatibility 98/37/EC

The Technical Construction File is maintained at:

Dearborn Group, Inc.  
27007 Hills Tech Court  
Farmington Hills, MI 48331-5723

Date of issue: February 28, 2008

Name of Signature on File:

Mark P. Zachos  
General Manager,  
Dearborn Group, Inc.



PART A of the Technical construction file:

Purpose: Technical data that is limited to what is essential to assess the conformity of the apparatus with the directive.

- Manufacturer Name and address:

Dearborn Group, Inc.  
27007 Hills Tech Court  
Farmington Hills, MI 48331-5723

- List of Harmonized Standards.

Emission Testing: Enclosure [Class B]  
Standard was EN 55011

Electrostatic Discharge Testing: Enclosure [Test Value was 4kv contact & air]  
Standard was IEC 6100-4-2

- Immunity testing was done with respect to the requirements for equipment intended for use in Industrial locations. Testing was performed at:

Radiometrics, Midwest Corporation on October 01, 2007  
By: Joseph Strzelecki, NCE  
12 ast Devonwood  
Romeoville, IL 60446

- Product Description:



Our Python hardware adapter is a low-cost, multi-protocol hardware interface that is designed to communicate to all OBD II vehicle diagnostic networks.

The Python includes a J2534 API for electronic control module reprogramming and pass-through diagnostics.

This versatile tool communicates with a PC by use of a USB port.