MATLAB 2009 Command Prompt Example:

Using mcl_pm64.dll

```
>> pm1 = NET.addAssembly('C:\Windows\SysWOW64\mcl_pm64.dll')
pm1 =
 NET. Assembly handle
 Package: NET
Properties for class NET.Assembly:
  AssemblyHandle
  Classes
  Structures
  Enums
  GenericTypes
  Interfaces
  Delegates
>> obj=mcl_pm64.usb_pm
obj =
 mcl_pm64.usb_pm handle
 Package: mcl_pm64
 Properties:
     Freq: 0
     AVG: 0
  AvgCount: 0
  Format_mW: 0
 Methods, Events, Superclasses
```

Methods for class mcl_pm64.usb_pm:

CloseConnection GetDeviceTemperature GetSensorSN Get_Available_SN_List
Open_Sensor ReadVoltage addlistener findobj gt It
usb_pm

Close_Sensor GetHashCode GetStatus Init_PM
ReadImmediatePower SetFasterMode delete findprop isvalid
ne

Equals GetSensorModelName GetType Open_AnySensor
ReadPower ToString eq ge le notify

>> obj.Open_AnySensor

ans =

1

>> obj.ReadPower

ans =

2.2529

>>