

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
usb_pm		gt	lt
Close_Sensor	GetHashCode	GetStatus	Init_PM
ReadImmediatePower	SetFasterMode	delete	findprop
ne			isvalid
Equals	GetSensorModelName	GetType	Open_AnySensor
ReadPower	ToString	eq	ge
			le
			notify

```
>> obj.Open_AnySensor
```

```
ans =
```

```
1
```

```
>> obj.ReadPower
```

```
ans =
```

```
2.2529
```

```
>>
```