## MATLAB 2008 Command Prompt Example: Using mcl\_pm.dll

```
<<h=actxserver('mcl_pm.usb_pm')
h=
      COM.mcl__pm_usb__pm
<<h.invoke
      Open_AnySensor = int16 Open_AnySensor(handle(
      SetFasterMode = int16 SetFasterMode(handle, int16(
      ReadPower_AsLinux = single ReadPower_AsLinux(handle(
      GetFirmwareVer = [int32, int16] GetFirmwareVer(handle, int16)
      CloseConnection = void CloseConnection(handle(
      GetDeviceTemperature = single GetDeviceTemperature(handle,
Variant(Optional((
      GetSensorSN = string GetSensorSN(handle(
      GetSensorModelName = string GetSensorModelName(handle(
      Init PM = void Init PM(handle(
      Close Sensor = void Close Sensor(handle(
      Get_Available_SN_List = [int16, string] Get_Available_SN_List(handle,
string(
      GetStatus = int16 GetStatus(handle(
      Open_Sensor = int16 Open_Sensor(handle, Variant(Optional((
      ReadPower = single ReadPower(handle(
      ReadImmediatePower = single ReadImmediatePower(handle(
      ReadVoltage = single ReadVoltage(handle(
<<h.Open_Sensor
ans=
1
<<h.Freq=1000
h=
      COM.mcl__pm_usb__pm
<<h.ReadPower
ans=
- 2.23
<<h.Close_Sensor
<<
```