

MATLAB 2009 Command Prompt Example: Using mcl_ZT_64.USB_ZT.dll

```
>> MyZT = NET.addAssembly('C:\WINDOWS\system32\mcl_ZT_64.dll')
```

```
MyZT =
```

```
NET.Assembly handle  
Package: NET
```

```
Properties for class NET.Assembly:
```

```
AssemblyHandle  
Classes  
Structures  
Enums  
GenericTypes  
Interfaces  
Delegates
```

```
>> obj = mcl_ZT_64.USB_ZT
```

```
obj =
```

```
mcl_ZT_64.USB_ZT handle with no properties.  
Package: mcl_ZT_64
```

```
Methods, Events, Superclasses
```

```
Methods for class mcl_ZT_64.USB_ZT:
```

```
Connect          GetEthernet_MACAddress    GetEthernet_UsePWD  
GetUSBConnectionStatus  SaveEthernet_IPAddress    SaveEthernet_UsePWD  
delete          isvalid  
ConnectByAddress    GetEthernet_NetworkGateway  GetFirmware  
Get_Address        SaveEthernet_NetworkGateway  Send_SCPI          eq  
le  
Disconnect          GetEthernet_PWD            GetHashCode  
Get_Available_Address_List  SaveEthernet_PWD          Set_Address  
findobj           lt  
Equals            GetEthernet_SubNetMask    GetState  
Get_Available_SN_List    SaveEthernet_SubnetMask    ToString  
findprop          ne  
GetEthernet_CurrentConfig  GetEthernet_TCPIPPort      GetStatus  
Read_ModelName      SaveEthernet_TCPIPPort      USB_ZT            ge  
notify  
GetEthernet_IPAddress    GetEthernet_UseDHCP        GetType  
Read_SN            SaveEthernet_UseDHCP        addlistener        gt
```

```
>> obj.Connect
```

```
ans =
```

```
1
```

```
>> retSTR = "
```

```
retSTR =
```

```
"
```

```
>> obj.Send_SCPI('RUDAT:2A:ATT:76.5',retSTR)
```

```
ans =
```

```
1
```

```
>> obj.Disconnect
```