

MATLAB 2008 Command Prompt Example: Using mcl_USB_To_IO_64.USB_IO

```
>> io1 =NET.addAssembly('C:\WINDOWS\system32\mcl_USB_To_IO_64.dll')
```

```
io1 =
```

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

Properties for class NET.Assembly:

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

```
>> obj = mcl_USB_To_IO_64.USB_IO
```

```
obj =
```

```
mcl_USB_To_IO_64.USB_IO handle with no properties.  
Package: mcl_USB_To_IO_64
```

Methods, Events, Superclasses

Methods for class mcl_USB_To_IO_64.USB_IO:

Connect	Get_Available_SN_List	SPI_OUT	Set_ByteB_As_Input
USB_IO	gt		
Disconnect	ReadBit	SPI_OUT_Trigger	Set_ByteB_As_Output
addlistener	isvalid		
Equals	ReadByteA	Set_Byte	Set_Relay
delete			
GetByte	ReadByteB	Set_ByteA	Set_RelayByte
eq			
lt			
GetHashCode	Read_ModelName	Set_ByteA_As_Input	
Set_SPI_PulseWidth	findobj	ne	
GetStatus	Read_Relays_Byte	Set_ByteA_As_Output	Set_TTLBit
findprop	notify		
GetType	Read_SN	Set_ByteB	Tostring
			ge

```
>> obj.Connect
```

```
ans =
```

1

```
>> obj.Set_ByteA_As_Output
```

```
ans =
```

1

```
>> obj.Set_ByteA(7)
```

```
ans =
```

1

```
>> obj.Set_Relay(0,1)
```

```
ans =
```

1

```
>> obj.Set_Relay(0,0)
```

```
ans =
```

1

```
>> obj.Set_Relay(0,1)
```

```
ans =
```

1

```
>> obj.Disconnect
```

```
>>
```