

cyusb3_usblink.inf

; Installation INF for the Cypress Generic USB Driver for
%OPERATING_SYSTEM%
; Processor support for %PLATFORM% platforms.
;
; (c) Copyright 2017 Cypress Semiconductor Corporation
;

[Version]

PnpLockdown=1
Signature="\$WINDOWS NT\$"
Class=USB
ClassGUID={36FC9E60-C465-11CF-8056-444553540000}
provider=%CYUSB3_Provider%
CatalogFile=CYUSB3.cat
DriverVer=11/08/2017,1.2.3.20

[SourceDisksNames]

1=%CYUSB3_Install%,,,

[SourceDisksFiles]

CYUSB3.sys = 1
WdfColInstaller01011.dll=1 ; make sure the number matches with
SourceDisksNames

[DestinationDirs]

CYUSB3.Files.Ext = 10,System32\Drivers
ColInstaller_CopyFiles = 11

[ControlFlags]

ExcludeFromSelect = *

[Manufacturer]

%CYUSB3_Provider%=Device,NTx86,NTamd64

;for x86 platforms

[Device.NTx86]

;%VID_XXXX&PID_XXXX.DeviceDesc%=CyUsb3, USB\VID_XXXX&PID_XXXX
%VID_32E9&PID_0011.DeviceDesc%=CyUsb3, USB\VID_32E9&PID_0011
%VID_32E9&PID_0021.DeviceDesc%=CyUsb3, USB\VID_32E9&PID_0021
%VID_32E9&PID_0031.DeviceDesc%=CyUsb3, USB\VID_32E9&PID_0031
%VID_32E9&PID_0041.DeviceDesc%=CyUsb3, USB\VID_32E9&PID_0041
%VID_32E9&PID_0051.DeviceDesc%=CyUsb3, USB\VID_32E9&PID_0051
%VID_32E9&PID_0061.DeviceDesc%=CyUsb3, USB\VID_32E9&PID_0061
%VID_32E9&PID_0071.DeviceDesc%=CyUsb3, USB\VID_32E9&PID_0071
%VID_32E9&PID_0081.DeviceDesc%=CyUsb3, USB\VID_32E9&PID_0081
%VID_32E9&PID_0091.DeviceDesc%=CyUsb3, USB\VID_32E9&PID_0091
%VID_32E9&PID_00A1.DeviceDesc%=CyUsb3, USB\VID_32E9&PID_00A1
%VID_32E9&PID_00B1.DeviceDesc%=CyUsb3, USB\VID_32E9&PID_00B1

cyusb3_usblink.inf

%VID_32E9&PID_00C1.DeviceDesc%=CyUsb3, USBWVID_32E94&PID_00C1
%VID_32E9&PID_00D1.DeviceDesc%=CyUsb3, USBWVID_32E94&PID_00D1
%VID_32E9&PID_00E1.DeviceDesc%=CyUsb3, USBWVID_32E94&PID_00E1
%VID_32E9&PID_00F1.DeviceDesc%=CyUsb3, USBWVID_32E94&PID_00F1

%VID_04B4&PID_00F0.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_00F0
%VID_04B4&PID_00F1.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_00F1
%VID_04B4&PID_00F3.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_00F3
%VID_04B4&PID_4720.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_4720
%VID_04B4&PID_00B0.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_00B0
%VID_04B4&PID_00BC.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_00BC
%VID_04B4&PID_FFF1.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_FFF1
%VID_04B4&PID_FFF2.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_FFF2
%VID_04B4&PID_FFF3.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_FFF3
%VID_04B4&PID_0053.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_0053
%VID_04B4&PID_00F2.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_00F2
%VID_04B4&PID_00F4.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_00F4
%VID_04B4&PID_F650&MI_00.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_F650&MI_00

%VID_04B4&PID_0082.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_0082
%VID_04B4&PID_0095.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_0095
%VID_04B4&PID_1004.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_1004
%VID_04B4&PID_8613.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_8613
%VID_04B4&PID_1003.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_1003
%VID_04B4&PID_6823.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_6823
%VID_04B4&PID_4617.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_4617
%VID_04B4&PID_4611.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_4611
%VID_04B4&PID_6830.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_6830
%VID_04B4&PID_00A1.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_00A1
%VID_04B4&PID_00A2.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_00A2

%VID_04B4&PID_6473.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_6473

%VID_04B4&PID_00FA.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_00FA
%VID_04B4&PID_0078.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_0078

%VID_04B4&PID_0002&MI_02.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_0002&MI_02
%VID_04B4&PID_0004&MI_00.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_0004&MI_00
%VID_04B4&PID_0004&MI_01.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_0004&MI_01
%VID_04B4&PID_0003&MI_02.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_0003&MI_02
%VID_04B4&PID_0006&MI_00.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_0006&MI_00
%VID_04B4&PID_0006&MI_01.DeviceDesc%=CyUsb3,

cyusb3_usblink.inf

USBWVID_04B4&PID_0006&MI_01
%VID_04B4&PID_0005&MI_04.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_0005&MI_04
%VID_04B4&PID_0007&MI_02.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_0007&MI_02
%VID_04B4&PID_0007&MI_03.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_0007&MI_03
%VID_04B4&PID_0009&MI_00.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_0009&MI_00
%VID_04B4&PID_0009&MI_03.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_0009&MI_03
%VID_04B4&PID_000A&MI_00.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_000A&MI_00
%VID_04B4&PID_000A&MI_01.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_000A&MI_01
%VID_04B4&PID_000A&MI_02.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_000A&MI_02
%VID_04B4&PID_000B&MI_01.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_000B&MI_01
%VID_04B4&PID_521A&MI_00.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_521A&MI_00
%VID_04B4&PID_521A&MI_01.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_521A&MI_01
%VID_04B4&PID_5218&MI_00.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_5218&MI_00
%VID_04B4&PID_5218&MI_01.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_5218&MI_01
%VID_04B4&PID_5218&MI_02.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_5218&MI_02
%VID_04B4&PID_5219&MI_00.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_5219&MI_00
%VID_04B4&PID_5219&MI_03.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_5219&MI_03
%VID_04B4&PID_00FB&MI_02.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_00FB&MI_02
%VID_04B4&PID_0033&MI_01.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_0033&MI_01

;for x64 platforms

[Device.NTamd64]

;%VID_XXXX&PID_XXXX.DeviceDesc%=CyUsb3, USBWVID_XXXX&PID_XXXX
%VID_32E9&PID_0011.DeviceDesc%=CyUsb3, USBWVID_32E94&PID_0011
%VID_32E9&PID_0021.DeviceDesc%=CyUsb3, USBWVID_32E94&PID_0021
%VID_32E9&PID_0031.DeviceDesc%=CyUsb3, USBWVID_32E94&PID_0031
%VID_32E9&PID_0041.DeviceDesc%=CyUsb3, USBWVID_32E94&PID_0041
%VID_32E9&PID_0051.DeviceDesc%=CyUsb3, USBWVID_32E94&PID_0051
%VID_32E9&PID_0061.DeviceDesc%=CyUsb3, USBWVID_32E94&PID_0061
%VID_32E9&PID_0071.DeviceDesc%=CyUsb3, USBWVID_32E94&PID_0071

cyusb3_usblink.inf

%VID_32E9&PID_0081.DeviceDesc%=CyUsb3, USBWVID_32E94&PID_0081
%VID_32E9&PID_0091.DeviceDesc%=CyUsb3, USBWVID_32E94&PID_0091
%VID_32E9&PID_00A1.DeviceDesc%=CyUsb3, USBWVID_32E94&PID_00A1
%VID_32E9&PID_00B1.DeviceDesc%=CyUsb3, USBWVID_32E94&PID_00B1
%VID_32E9&PID_00C1.DeviceDesc%=CyUsb3, USBWVID_32E94&PID_00C1
%VID_32E9&PID_00D1.DeviceDesc%=CyUsb3, USBWVID_32E94&PID_00D1
%VID_32E9&PID_00E1.DeviceDesc%=CyUsb3, USBWVID_32E94&PID_00E1
%VID_32E9&PID_00F1.DeviceDesc%=CyUsb3, USBWVID_32E94&PID_00F1

%VID_04B4&PID_00F0.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_00F0
%VID_04B4&PID_00F1.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_00F1
%VID_04B4&PID_00F3.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_00F3
%VID_04B4&PID_4720.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_4720
%VID_04B4&PID_00B0.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_00B0
%VID_04B4&PID_00BC.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_00BC
%VID_04B4&PID_FFF1.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_FFF1
%VID_04B4&PID_FFF2.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_FFF2
%VID_04B4&PID_FFF3.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_FFF3
%VID_04B4&PID_0053.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_0053
%VID_04B4&PID_00F2.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_00F2
%VID_04B4&PID_00F4.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_00F4
%VID_04B4&PID_F650&MI_00.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_F650&MI_00

%VID_04B4&PID_0082.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_0082
%VID_04B4&PID_0095.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_0095
%VID_04B4&PID_1004.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_1004
%VID_04B4&PID_8613.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_8613
%VID_04B4&PID_1003.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_1003
%VID_04B4&PID_6823.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_6823
%VID_04B4&PID_4617.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_4617
%VID_04B4&PID_4611.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_4611
%VID_04B4&PID_6830.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_6830
%VID_04B4&PID_00A1.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_00A1
%VID_04B4&PID_00A2.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_00A2

%VID_04B4&PID_6473.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_6473

%VID_04B4&PID_00FA.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_00FA
%VID_04B4&PID_0078.DeviceDesc%=CyUsb3, USBWVID_04B4&PID_0078

%VID_04B4&PID_0002&MI_02.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_0002&MI_02
%VID_04B4&PID_0004&MI_00.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_0004&MI_00
%VID_04B4&PID_0004&MI_01.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_0004&MI_01
%VID_04B4&PID_0003&MI_02.DeviceDesc%=CyUsb3,

cyusb3_usblink.inf

USBWVID_04B4&PID_0003&MI_02
%VID_04B4&PID_0006&MI_00.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_0006&MI_00
%VID_04B4&PID_0006&MI_01.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_0006&MI_01
%VID_04B4&PID_0005&MI_04.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_0005&MI_04
%VID_04B4&PID_0007&MI_02.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_0007&MI_02
%VID_04B4&PID_0007&MI_03.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_0007&MI_03
%VID_04B4&PID_0009&MI_00.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_0009&MI_00
%VID_04B4&PID_0009&MI_03.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_0009&MI_03
%VID_04B4&PID_000A&MI_00.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_000A&MI_00
%VID_04B4&PID_000A&MI_01.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_000A&MI_01
%VID_04B4&PID_000A&MI_02.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_000A&MI_02
%VID_04B4&PID_000B&MI_01.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_000B&MI_01
%VID_04B4&PID_521A&MI_00.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_521A&MI_00
%VID_04B4&PID_521A&MI_01.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_521A&MI_01
%VID_04B4&PID_5218&MI_00.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_5218&MI_00
%VID_04B4&PID_5218&MI_01.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_5218&MI_01
%VID_04B4&PID_5218&MI_02.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_5218&MI_02
%VID_04B4&PID_5219&MI_00.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_5219&MI_00
%VID_04B4&PID_5219&MI_03.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_5219&MI_03
%VID_04B4&PID_00FB&MI_02.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_00FB&MI_02
%VID_04B4&PID_0033&MI_01.DeviceDesc%=CyUsb3,
USBWVID_04B4&PID_0033&MI_01

[CYUSB3.NTx86]

CopyFiles=CYUSB3.Files.Ext
AddReg=CyUsb3.AddReg

[CYUSB3.NTx86.HW]

AddReg=CYUSB3.AddReg.Guid

cyusb3_usblink.inf

```
[CYUSB3.NTx86.Services]
Addservice = CYUSB3,2,CYUSB3.AddService

[CYUSB3.NTamd64]
CopyFiles=CYUSB3.Files.Ext
AddReg=CyUsb3.AddReg

[CYUSB3.NTamd64.HW]
AddReg=CYUSB3.AddReg.Guid

[CYUSB3.NTamd64.Services]
Addservice = CYUSB3,2,CYUSB3.AddService

[CYUSB3.AddReg]
; Deprecating - do not use in new apps to identify a CYUSB3 driver
HKR,,DevLoader,,*ntkern
HKR,,NTMPDriver,,CYUSB3.sys
; You may optionally include a check for DriverBase in your
application to check for a CYUSB3 driver
HKR,,DriverBase,,CYUSB3.sys
HKR,"Parameters","MaximumTransferSize",0x10001,4096
HKR,"Parameters","DebugLevel",0x10001,2
HKR,,FriendlyName,,%CYUSB3_Description%

[CYUSB3.AddService]
DisplayName = %CYUSB3_Description%
ServiceType = 1 ; SERVICE_KERNEL_DRIVER
StartType = 3 ; SERVICE_DEMAND_START
ErrorControl = 1 ; SERVICE_ERROR_NORMAL
ServiceBinary = %10%WSystem32WDriversWCYUSB3.sys
AddReg = CYUSB3.AddReg
LoadOrderGroup = Base

[CYUSB3.Files.Ext]
CYUSB3.sys

[CYUSB3.AddReg.Guid]
HKR,,DriverGUID,,%CYUSB3.GUID%
;HKR,,DriverPowerPolicySetup,,%ENABLE_DRIVER_POWER_POLICY%

;----- WDF Coinstaller installation
[CYUSB3.NTamd64.CoInstallers]
AddReg=CoInstaller_AddReg
CopyFiles=CoInstaller_CopyFiles

[CYUSB3.NTx86.CoInstallers]
```

cyusb3_usblink.inf

AddReg=CoInstaller_AddReg
CopyFiles=CoInstaller_CopyFiles

[CoInstaller_CopyFiles]
WdfCoInstaller01011.dll

[CoInstaller_AddReg]
HKR,,CoInstallers32,0x00010000,
"WdfCoInstaller01011.dll,WdfCoInstaller"

[CYUSB3.NTamd64.Wdf]
KmdfService = CYUSB3, CYUSB3_wdfsect

[CYUSB3.NTx86.Wdf]
KmdfService = CYUSB3, CYUSB3_wdfsect

[CYUSB3_wdfsect]
KmdfLibraryVersion = 1.11

[Strings]

CYUSB3_Provider = "OrientNDT"
CYUSB3_Company = "OrientNDT"
CYUSB3_Description = "USBLink Generic USB 3.0 Driver"
CYUSB3_DisplayName = "USBLink USB 3.0 Generic"
CYUSB3_Install = "USBLink CYUSB 3.0 Driver Installation Disk"
;CYUSB3_Provider = "Cypress"
;CYUSB3_Company = "Cypress Semiconductor Corporation"
;CYUSB3_Description = "Cypress Generic USB3.0 Driver"
;CYUSB3_DisplayName = "Cypress USB3.0 Generic"
;CYUSB3_Install = "Cypress CYUSB3.0 Driver Installation Disk"
VID_XXXX&PID_XXXX.DeviceDesc="Cypress USB3.0 Generic Driver"
VID_04B4&PID_00F0.DeviceDesc="Cypress FX3 USB BulkloopExample Device"
VID_04B4&PID_00F1.DeviceDesc="Cypress FX3 USB StreamerExample Device"
VID_04B4&PID_00F3.DeviceDesc="Cypress FX3 USB BootLoader Device"
VID_04B4&PID_4720.DeviceDesc="Cypress FX3 USB BootProgrammer Device"
VID_04B4&PID_00B0.DeviceDesc="Cypress Bay USB Boot Device"
VID_04B4&PID_00BC.DeviceDesc="Cypress Benicia USB Boot Device"
VID_04B4&PID_FFF1.DeviceDesc="Cypress FX3 Workshop
Lab1_UsbEnumeration"
VID_04B4&PID_FFF2.DeviceDesc="Cypress FX3 Example device 1"
VID_04B4&PID_FFF3.DeviceDesc="Cypress FX3 Example device 2"
VID_04B4&PID_0053.DeviceDesc="Cypress SD3 USB Boot Device"

VID_04B4&PID_0082.DeviceDesc="Cypress FX2LP Development board"
VID_04B4&PID_0095.DeviceDesc="Cypress FX2LP USB-JTAG debug probe"
VID_04B4&PID_1004.DeviceDesc="Cypress FX2LP Sample Device"
VID_04B4&PID_8613.DeviceDesc="Cypress FX2LP No EEPROM Device"

cyusb3_usblink.inf

VID_04B4&PID_1003.DeviceDesc="Cypress FX2LP StreamerExample Device"

VID_04B4&PID_6823.DeviceDesc="Cypress EZ-USB NX2LP-Flex BootLoader Device"

VID_04B4&PID_4617.DeviceDesc="Cypress EZ-USB NX2LP-Flex Unprogrammed NAND"

VID_04B4&PID_4611.DeviceDesc="Cypress FX2 USB Storage Adapter"

VID_04B4&PID_6830.DeviceDesc="Cypress AT2 USB Storage Adapter"

VID_04B4&PID_00A1.DeviceDesc="Cypress Antioch USB Boot Device"

VID_04B4&PID_00A2.DeviceDesc="Cypress Astoria No EEPROM Device"

VID_04B4&PID_6473.DeviceDesc="Cypress EZ-USB FX1 No EEPROM Device"

VID_04B4&PID_00F2.DeviceDesc="Cypress FX3 GPIF II Slave example project"

VID_04B4&PID_00F4.DeviceDesc="Cypress FX3 GPIF II Master example project"

VID_04B4&PID_00FA.DeviceDesc="USB-Serial MFG mode"

VID_04B4&PID_0078.DeviceDesc="Cypress EZ-PD Analyzer"

VID_04B4&PID_0002&MI_02.DeviceDesc="USB-Serial (Single Channel) Vendor MFG"

VID_04B4&PID_0004&MI_00.DeviceDesc="USB-Serial (Single Channel) Vendor 1"

VID_04B4&PID_0004&MI_01.DeviceDesc="USB-Serial (Single Channel) Vendor MFG"

VID_04B4&PID_0003&MI_02.DeviceDesc="USB-UART LP Vendor MFG"

VID_04B4&PID_0006&MI_00.DeviceDesc="USB-UART LP Vendor 1"

VID_04B4&PID_0006&MI_01.DeviceDesc="USB-UART LP Vendor MFG"

VID_04B4&PID_0005&MI_04.DeviceDesc="USB-Serial (Dual Channel) Vendor MFG"

VID_04B4&PID_0007&MI_02.DeviceDesc="USB-Serial (Dual Channel) Vendor 1"

VID_04B4&PID_0007&MI_03.DeviceDesc="USB-Serial (Dual Channel) Vendor MFG"

VID_04B4&PID_0009&MI_00.DeviceDesc="USB-Serial (Dual Channel) Vendor 1"

VID_04B4&PID_0009&MI_03.DeviceDesc="USB-Serial (Dual Channel) Vendor MFG"

VID_04B4&PID_000A&MI_00.DeviceDesc="USB-Serial (Dual Channel) Vendor 1"

VID_04B4&PID_000A&MI_01.DeviceDesc="USB-Serial (Dual Channel) Vendor 2"

VID_04B4&PID_000A&MI_02.DeviceDesc="USB-Serial (Dual Channel) Vendor MFG"

VID_04B4&PID_000B&MI_01.DeviceDesc="Cypress USB-I2C PTP Bridge MFG"

VID_04B4&PID_521A&MI_00.DeviceDesc="Billboard USB-I2C Bridge Vendor 1"

VID_04B4&PID_521A&MI_01.DeviceDesc="Billboard USB-I2C Bridge Vendor

cyusb3_usblink.inf

```
MFG"  
VID_04B4&PID_5218&MI_00.DeviceDesc="Billboard USB-I2C Bridge Vendor  
1"  
VID_04B4&PID_5218&MI_01.DeviceDesc="Billboard USB-I2C Bridge Vendor  
2"  
VID_04B4&PID_5218&MI_02.DeviceDesc="Billboard Bridge Vendor MFG"  
VID_04B4&PID_5219&MI_00.DeviceDesc="Billboard USB-I2C Bridge Vendor  
1"  
VID_04B4&PID_5219&MI_03.DeviceDesc="Billboard Bridge Vendor MFG"  
VID_04B4&PID_F650&MI_00.DeviceDesc="CCG3 I2CM Bridge Vendor "  
VID_04B4&PID_00FB&MI_02.DeviceDesc="USB-Serial (Single Channel)  
Vendor MFG"  
VID_04B4&PID_0033&MI_01.DeviceDesc="USB-Serial (Single Channel)  
Vendor MFG"
```

; Added By OrientNDT

```
VID_32E9&PID_0011.DeviceDesc="USBLink USB 3.0 AD100"  
VID_32E9&PID_0021.DeviceDesc="USBLink USB 3.0 AD200"  
VID_32E9&PID_0031.DeviceDesc="USBLink USB 3.0 AD500"  
VID_32E9&PID_0041.DeviceDesc="USBLink USB 3.0 AD1G"  
VID_32E9&PID_0051.DeviceDesc="USBLink USB 3.0 AD2G"  
VID_32E9&PID_0061.DeviceDesc="USBLink USB 3.0 Generic Driver (V1)"  
VID_32E9&PID_0071.DeviceDesc="USBLink USB 3.0 Generic Driver (V2)"  
VID_32E9&PID_0081.DeviceDesc="USBLink USB 3.0 Generic Driver (V3)"  
VID_32E9&PID_0091.DeviceDesc="USBLink USB 3.0 Streamer (V1)"  
VID_32E9&PID_00A1.DeviceDesc="USBLink USB 3.0 ENC Counter "  
VID_32E9&PID_00B1.DeviceDesc="USBLink USB 3.0 DIO (V1)"  
VID_32E9&PID_00C1.DeviceDesc="USBLink USB 3.0 DIO (V2)"  
VID_32E9&PID_00D1.DeviceDesc="USBLink USB 3.0 UTX-50"  
VID_32E9&PID_00E1.DeviceDesc="USBLink USB 3.0 UTX-100"  
VID_32E9&PID_00F1.DeviceDesc="USBLink USB 3.0 UTX-200"
```

```
;CYUSB3.GUID="{AE18AA60-7F6A-11d4-97DD-00010229B959}"  
CYUSB3.GUID="{4A7E0A65-28BD-4bab-B850-583E1B03CF80}"  
;ENABLE_DRIVER_POWER_POLICY="1"  
CYUSB3_Unused = ". "
```