USER GUIDE USB-634*x*/635*x*/636*x* OEM

X Series USB-6341/6343/6356/6361/6363/6366 OEM Devices

This document provides dimensions, pinouts, and information about the connectors, switch, LEDs, and mounting holes of the National Instruments USB-6341 OEM, USB-6343 OEM, USB-6356 OEM (32 MS), USB-6361 OEM, USB-6363 OEM, and USB-6366 OEM (64 MS) devices. It also explains how to modify the USB device name in Microsoft Windows.



Caution The protection provided by the USB-634x/635x/636x OEM device can be impaired if it is used in a manner not described in this document or the *X Series User Manual*.



Caution There are no product safety, electromagnetic compatibility (EMC), or CE marking compliance claims made for the USB-634*x*/635*x*/636*x* OEM devices. Conformity to any and all compliance requirements rests with the end product supplier.



Caution The USB-634x/635x/636x OEM device *must* be installed inside a suitable enclosure prior to use.

Figure 1 shows the USB-6341/6356/6361/6366 OEM and USB-6343/6363 OEM devices.

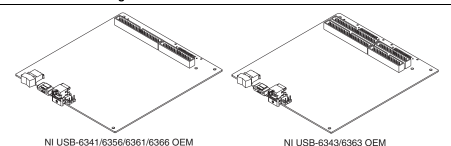


Figure 1. USB-634x/635x/636x OEM Devices

X Series devices use the NI-DAQmx driver. NI-DAQmx includes a collection of programming examples to help you get started developing an application. USB-634*x*/635*x*/636*x* OEM devices are supported by NI-DAQmx 9.5 and later.

Refer to the *X Series User Manual* for more information about USB-634x/635x/636x devices. You can find this document at ni.com/manuals.



USB-634*x*/635*x*/636*x* OEM Device Specifications Addendum

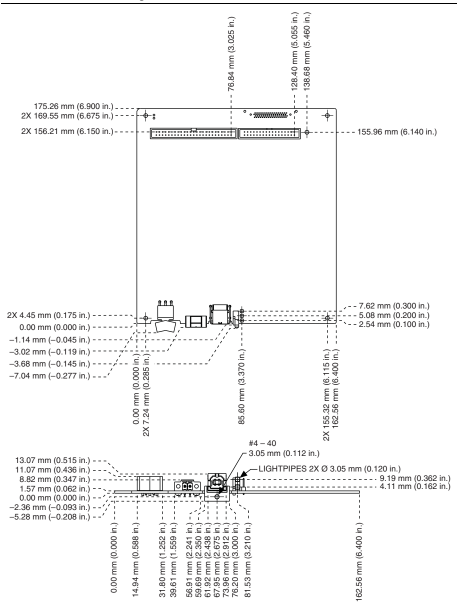
The *Weight* and *Dimensions (PCB)* sections contain specification exceptions for the USB-634x/635x/636x OEM devices to the main specification documents. You can find the appropriate NI 634x/635x/636x specification document for your OEM device at ni.com/manuals.

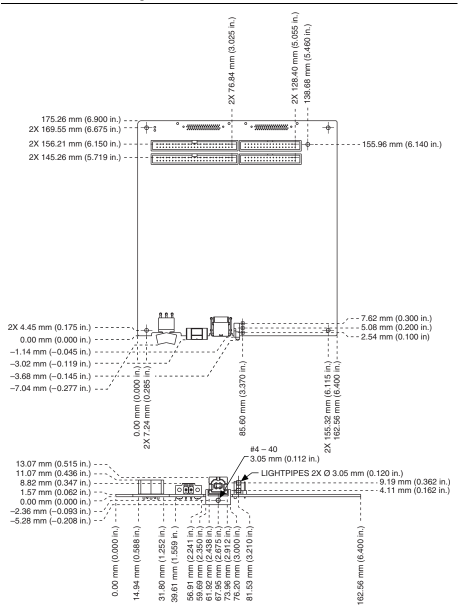
Weight

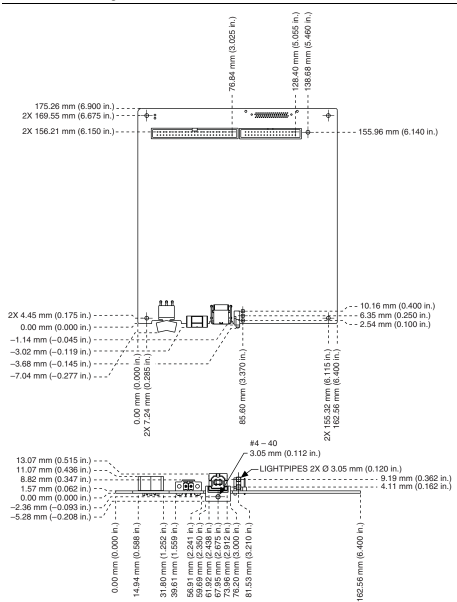
USB-6341/6361 OEM	156 g (5.4 oz)
USB-6343/6363 OEM	
USB-6356/6366 OEM	

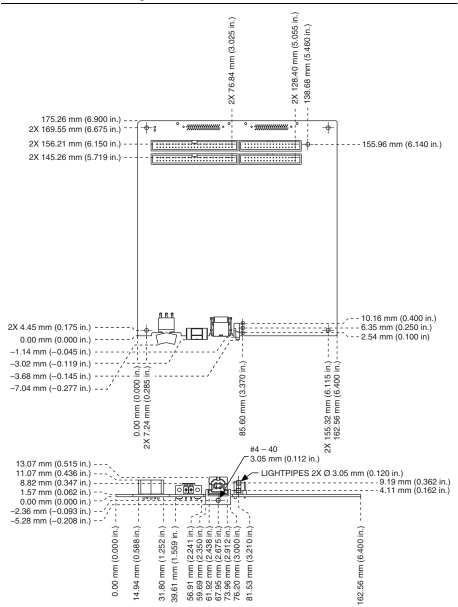
Dimensions (PCB)

USB-6341 OEM	.175.3 × 162.6 mm (6.9 × 6.4 in.), Refer to Figure 2
USB-6343 OEM	.175.3 × 162.6 mm (6.9 × 6.4 in.), Refer to Figure 3
USB-6356/6361/6366 OEM	.175.3 × 162.6 mm (6.9 × 6.4 in.), Refer to Figure 4
USB-6363 OEM	.175.3 × 162.6 mm (6.9 × 6.4 in.), Refer to Figure 5









I/O Connector Pinouts

Figures 6 through 10 show the connector pinouts for the USB-6341 OEM, USB-6343 OEM, USB-6356/6366 OEM, USB-6361 OEM, and USB-6363 OEM devices.

Refer to the *X Series User Manual* at ni.com/manuals for more information about USB-634*x*/635*x*/636*x* OEM device signals and how to connect them.

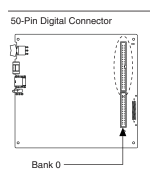
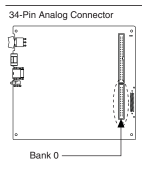


Figure 6.	USB-6341	OEM	Connector Pinout

	Du.		
+5 V	50	49	+5 V
D GND	48	47	PFI 15
D GND	46	45	PFI 14
D GND	44	43	PFI 13
D GND	42	41	PFI 12
D GND	40	39	PFI 11
D GND	38	37	PFI 10
D GND	36	35	PFI 9
D GND	34	33	PFI 8
D GND	32	31	PFI 7
D GND	30	29	PFI 6
D GND	28	27	PFI 5
D GND	26	25	PFI 4
D GND	24	23	PFI 3
D GND	22	21	PFI 2
D GND	20	19	PFI 1
D GND	18	17	PFI 0
D GND	16	15	P0.7
D GND	14	13	P0.6
D GND	12	11	P0.5
D GND	10	9	P0.4
D GND	8	7	P0.3
D GND	6	5	P0.2
D GND	4	3	P0.1
D GND	2	1	P0.0

Bank 0

Bank 0



AI GND	34	33	AI 15 (AI 7–)
AI 7 (AI 7+)	32	31	AI GND
AI 14 (AI 6–)	30	29	AI 6 (AI 6+)
AI GND	28	27	AI 13 (AI 5–)
AI 5 (AI 5+)	26	25	AI GND
AI 12 (AI 4–)	24	23	AI 4 (AI 4+)
AI GND	22	21	AI 11 (AI 3–)
AI 3 (AI 3+)	20	19	AI GND
AI 10 (AI 2–)	18	17	AI 2 (AI 2+)
AI GND	16	15	Al 9 (Al 1–)
AI 1 (AI 1+)	14	13	AI GND
AI 8 (AI 0–)	12	11	AI 0 (AI 0+)
AI GND	10	9	AI SENSE
AI GND	8	7	NC
AI GND	6	5	AO GND
AO 1	4	3	AO GND
AO 0	2	1	AO GND

NC = No Connect

		Bank 1			Bank 0		
50-Pin Digital Connectors	+5 V	50 49	+5 V	+5 V	50 49	+5 V	
	D GND	48 47	P0.31	D GND	48 47	PFI 15	
	D GND	46 45	P0.30	D GND	46 45	PFI 14	
· · · · · · · · · · · · · · · · · · ·	D GND	44 43	P0.29	D GND	44 43	PFI 13	
	D GND	42 41	P0.28	D GND	42 41	PFI 12	
	D GND	40 39	P0.27	D GND	40 39	PFI 11	
	D GND	38 37	P0.26	D GND	38 37	PFI 10	
	D GND	36 35	P0.25	D GND	36 35	PFI 9	
	D GND	34 33	P0.24	D GND	34 33	PFI 8	
	D GND	32 31	P0.23	D GND	32 31	PFI 7	
o o	D GND	30 29	P0.22	D GND	30 29	PFI 6	
	D GND	28 27	P0.21	D GND	28 27	PFI 5	
Bank 1	D GND	26 25	P0.20	D GND	26 25	PFI 4	
Bank 0 ———	D GND	24 23	P0.19	D GND	24 23	PFI 3	
	D GND	22 21	P0.18	D GND	22 21	PFI 2	
	D GND	20 19	P0.17	D GND	20 19	PFI 1	
	D GND	18 17	P0.16	D GND	18 17	PFI 0	
	D GND	16 15	P0.15	D GND	16 15	P0.7	
	D GND	14 13	P0.14	D GND	14 13	P0.6	
	D GND	12 11	P0.13	D GND	12 11	P0.5	
	D GND	10 9	P0.12	D GND	10 9	P0.4	
	D GND	8 7	P0.11	D GND	8 7	P0.3	
	D GND	6 5	P0.10	D GND	6 5	P0.2	
	D GND	4 3	P0.9	D GND	4 3	P0.1	
	D GND	2 1	P0.8	D GND	2 1	P0.0	

Figure 7. USB-6343 OEM Connector Pinout

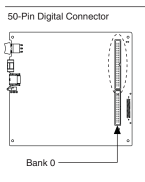
Bank 1

Bank 0

34-Pin Analog Connectors AI GND 34 33 AI 31 (AI 23-) AI GND 34 33 AI 15 (AI 7-) 32 AI GND 32 31 AI GND AI 23 (AI 23+) 31 AI 7 (AI 7+) AI 30 (AI 22-) 30 29 AI 22 (AI 22+) AI 14 (AI 6-) 30 29 AI 6 (AI 6+) AI 29 (AI 21-) AI GND 28 27 AI GND 28 27 AI 13 (AI 5-) AI 21 (AI 21+) 26 25 AI GND AI 5 (AI 5+) 26 25 AI GND AI 28 (AI 20-) 24 23 AI 20 (AI 20+) AI 12 (AI 4-) 24 23 AI 4 (AI 4+) AI 27 (AI 19–) 22 AI 11 (AI 3-) AI GND 22 21 AI GND 21 AI 19 (AI 19+) 20 19 AI GND AI 3 (AI 3+) 20 19 AI GND AI 26 (AI 18-) 18 17 AI 18 (AI 18+) AI 10 (AI 2-) 18 17 AI 2 (AI 2+) AI GND 16 AI 25 (AI 17-) AI GND 16 15 AI 9 (AI 1-) 15 AI GND AI 17 (AI 17+) 14 13 AI 1 (AI 1+) 14 13 AI GND AI 24 (AI 16-) 12 11 AI 16 (AI 16+) AI 8 (AI 0-) 12 11 AI 0 (AI 0+) Bank 1 -AI GND 10 9 AI SENSE 2 AI GND 10 9 AI SENSE Bank 0 -AI GND 8 7 NC AI GND 8 7 NC AI GND 5 AO GND AI GND 6 5 AO GND 6 AO 3 4 3 AO GND AO 1 4 3 AO GND AO 2 2 1 AO GND AO GND AO 0 2 1

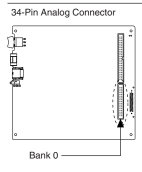
NC = No Connect

NC = No Connect



Bank 0						
+5 V	50	49	+5 V			
D GND	48	47	PEL15			
D GND	46	45	PFI 14			
D GND	44	43	PFI 13			
D GND	42	41	PFI 12			
D GND	40	39	PFI 11			
D GND	38	37	PFI 10			
D GND	36	35	PFI 9			
D GND	34	33	PFI 8			
D GND	32	31	PFI 7			
D GND	30	29	PFI 6			
D GND	28	27	PFI 5			
D GND	26	25	PFI 4			
D GND	24	23	PFI 3			
D GND	22	21	PFI 2			
D GND	20	19	PFI 1			
D GND	18	17	PFI 0			
D GND	16	15	P0.7			
D GND	14	13	P0.6			
D GND	12	11	P0.5			
D GND	10	9	P0.4			
D GND	8	7	P0.3			
D GND	6	5	P0.2			
D GND	4	3	P0.1			
D GND	2	1	P0.0			

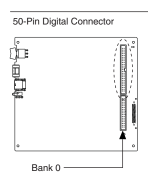
Bank 0



AI GND	34	33	AI 7-
AI 7+	32	31	AI GND
AI 6-	30	29	AI 6+
AI GND	28	27	AI 5-
AI 5+	26	25	AI GND
AI 4-	24	23	AI 4+
AI GND	22	21	AI 3-
AI 3+	20	19	AI GND
AI 2-	18	17	AI 2+
AI GND	16	15	AI 1-
AI 1+	14	13	AI GND
AI 0-	12	11	AI 0+
AI GND	10	9	NC
AI GND	8	7	APFI 0
AI GND	6	5	AO GND
AO 1	4	3	AO GND
AO 0	2	1	AO GND

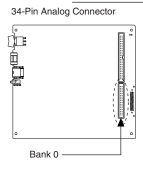
NC = No Connect

Figure 8. USB-6356/6366 OEM Connector Pinout



Bank 0					
+5 V	50	49	+5 V		
D GND	48	47	PFI 15		
D GND	40	47	PFI 13		
D GND	44	43	PFI 13		
D GND	42	41	PFI 12		
D GND	40	39	PFI 11		
D GND	38	37	PFI 10		
D GND	36	35	PFI 9		
D GND	34	33	PFI 8		
D GND	32	31	PFI 7		
D GND	30	29	PFI 6		
D GND	28	27	PFI 5		
D GND	26	25	PFI 4		
D GND	24	23	PFI 3		
D GND	22	21	PFI 2		
D GND	20	19	PFI 1		
D GND	18	17	PFI 0		
D GND	16	15	P0.7		
D GND	14	13	P0.6		
D GND	12	11	P0.5		
D GND	10	9	P0.4		
D GND	8	7	P0.3		
D GND	6	5	P0.2		
D GND	4	3	P0.1		
D GND	2	1	P0.0		

Bank 0



AI GND	34	33	AI 15 (AI 7–)
AI 7 (AI 7+)	32	31	AI GND
AI 14 (AI 6–)	30	29	AI 6 (AI 6+)
AI GND	28	27	AI 13 (AI 5–)
AI 5 (AI 5+)	26	25	AI GND
AI 12 (AI 4–)	24	23	AI 4 (AI 4+)
AI GND	22	21	AI 11 (AI 3–)
AI 3 (AI 3+)	20	19	AI GND
AI 10 (AI 2–)	18	17	AI 2 (AI 2+)
AI GND	16	15	Al 9 (Al 1–)
Al 1 (Al 1+)	14	13	AI GND
AI 8 (AI 0–)	12	11	AI 0 (AI 0+)
AI GND	10	9	AI SENSE
AI GND	8	7	APFI 0
AI GND	6	5	AO GND
AO 1	4	3	AO GND
AO 0	2	1	AO GND

Figure 9. USB-6361 OEM Connector Pinout

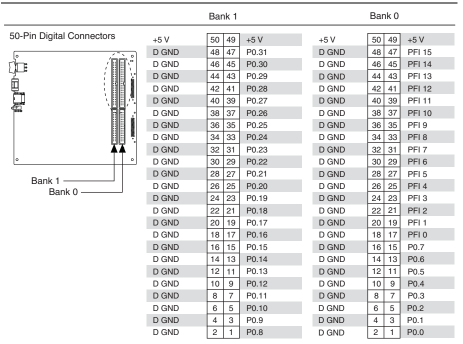


Figure 10. USB-6363 OEM Connector Pinout

Bank 1

Bank 0

34-Pin Analog Connectors	AI GND	34	33	AI 31 (AI 23–)	AI GND	34	33	AI 15 (AI 7–)
	AI 23 (AI 23+)	32	31	AI GND	AI 7 (AI 7+)	32	31	AI GND
	AI 30 (AI 22–)	30	29	AI 22 (AI 22+)	AI 14 (AI 6–)	30	29	AI 6 (AI 6+)
	AI GND	28	27	Al 29 (Al 21–)	AI GND	28	27	AI 13 (AI 5–)
	Al 21 (Al 21+)	26	25	AI GND	AI 5 (AI 5+)	26	25	AI GND
	AI 28 (AI 20–)	24	23	AI 20 (AI 20+)	AI 12 (AI 4–)	24	23	AI 4 (AI 4+)
	AI GND	22	21	AI 27 (AI 19–)	AI GND	22	21	AI 11 (AI 3)
	AI 19 (AI 19+)	20	19	AI GND	AI 3 (AI 3+)	20	19	AI GND
	Al 26 (Al 18–)	18	17	AI 18 (AI 18+)	Al 10 (Al 2–)	18	17	AI 2 (AI 2+)
	AI GND	16	15	Al 25 (Al 17–)	AI GND	16	15	Al 9 (Al 1–)
• TT •	Al 17 (Al 17+)	14	13	AI GND	Al 1 (Al 1+)	14	13	AI GND
	Al 24 (Al 16–)	12	11	AI 16 (AI 16+)	AI 8 (AI 0–)	12	11	AI 0 (AI 0+)
Bank 1	AI GND	10	9	AI SENSE 2	AI GND	10	9	AI SENSE
Bank 0	AI GND	8	7	APFI 1	AI GND	8	7	APFI 0
	AI GND	6	5	AO GND	AI GND	6	5	AO GND
	AO 3	4	3	AO GND	AO 1	4	3	AO GND
	AO 2	2	1	AO GND	AO 0	2	1	AO GND

Default NI-DAQmx Counter/Timer Pins

By default, NI-DAQmx routes the counter/timer inputs and outputs to the PFI pins, shown in the following table.

Counter/Timer Signal	Default Terminal Name
CTR 0 SRC	PFI 8
CTR 0 GATE	PFI 9
CTR 0 AUX	PFI 10
CTR 0 OUT	PFI 12
CTR 0 A	PFI 8
CTR 0 Z	PFI 9
CTR 0 B	PFI 10
CTR 1 SRC	PFI 3
CTR 1 GATE	PFI 4
CTR 1 AUX	PFI 11
CTR 1 OUT	PFI 13
CTR 1 A	PFI 3
CTR 1 Z	PFI 4
CTR 1 B	PFI 11
CTR 2 SRC	PFI 0
CTR 2 GATE	PFI 1
CTR 2 AUX	PFI 2
CTR 2 OUT	PFI 14
CTR 2 A	PFI 0
CTR 2 Z	PFI 1
CTR 2 B	PFI 2
CTR 3 SRC	PFI 5
CTR 3 GATE	PFI 6
CTR 3 AUX	PFI 7
CTR 3 OUT	PFI 15
CTR 3 A	PFI 5
CTR 3 Z	PFI 6
CTR 3 B	PFI 7
FREQ OUT	PFI 14

LEDs

USB-634x/635x/636x OEM devices have two LEDs that reflect the device state. The ACTIVE LED (at reference designator DS4) indicates activity over the bus. The READY LED (at reference designator DS3) indicates whether or not the device is configured. Refer to the *X Series User Manual* for more information about LED behavior on the USB-634x/635x/636x OEM devices.

If you are putting the USB-634*x*/635*x*/636*x* OEM device in an enclosure, you can either seat the supplied lightpipe in the holes (at reference designators DS3 and DS4) on the device, as shown in Figure 11, or attach external LEDs, as described in the *Attaching External LEDs* section. When the lightpipe is attached, the top LED is the ACTIVE LED, and the bottom LED is the READY LED.

Attaching External LEDs

Three connectors on the device—E1, E2, and E3—allow you to connect an external LED circuit to the device, as shown in Figure 11.

To connect an external READY LED, use E1 as the positive connection (+5 V) and E2 as the negative connection.

To connect an external ACTIVE LED, use E1 as the positive connection and E3 as the negative connection.

NI recommends that you limit the current to 10 mA per LED. You can limit this current by using external resistors, as shown in Figure 11.

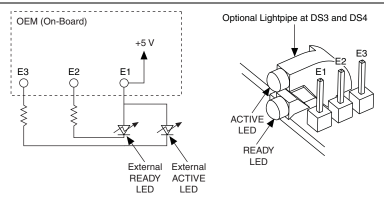


Figure 11. Schematic for External LED Circuits

Power Switch

The power switch on the USB-634x/635x/636x OEM device powers the device on and off. Figure 12 shows the pins on the power switch and power circuitry.

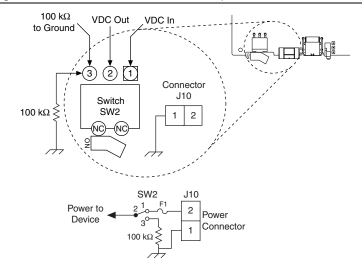


Figure 12. Schematic for the Power Switch (Switch Shown in ON Position)

Pin 1, VDC In, is connected to VDC through a non-user-replaceable fuse (reference designator F1). The VDC is the voltage provided by the power supply through pin 2 of the power connector (reference designator J10) and must be 11 V DC to 30 V DC, 30 W.

Pin 2, VDC Out, provides power to the circuitry on the device. When the switch is in the ON position, the VDC power supply from pin 1 is routed to pin 2.

Pin 3, 100 k Ω to Ground, connects pin 2 to ground through a 100 k Ω resistor when the switch is in the OFF position.

Connecting the USB-634*x*/635*x*/636*x* OEM Device to Your Chassis

The USB-634x/635x/636x OEM device features five mounting holes, shown in Figure 13. Three of the mounting holes are plated for customer grounded connections.

○ [::::::::::::::::::::::::::::::::::::	
	0
Plated Mounting Hole Connected to Chassis Ground	 Mounting Hole

Device Components

Table 1 contains information about the components used for interfacing and interacting with the USB-634x/635x/636x OEM devices.

Component(s)	Reference Designator(s) on PCB	Manufacturer	Manufacturer Part Number	
LEDs	DS3, DS4, DS1*, DS2*	SunLED	XZBB54W-1TN	
Lightpipe	—	Dialight	515-1061F	
34-pin	(USB-6341/6356/6361/6366) J3	3M	N2534-6002RB	
connector(s)	(USB-6343/6363) J3, J4			
50-pin	(USB-6341/6356/6361/6366) P1	3M	N2550-6002UB	
connector(s)	(USB-6343/6363) P1, P2			
USB connector	J9	AMP	292304-1	
Power connector	J10	Phoenix Contact	1727566	

Table 1. USB-634x/635x/636x OEM Components

Table 1. USB-634x/635x/636x OEM Components (Continued)

Component(s)	Reference Designator(s) on PCB	Manufacturer	Manufacturer Part Number
Power switch	SW2	C&K	E101J1AQE2
68-pin	(USB-6341/6356/6361/6366) J12	Molex	71430-0013
$connector(s)^{\dagger}$	(USB-6343/6363) J11, J12		

* Optional LED locations near the mass termination connectors. These are not populated by default. † Optional mass termination connectors. These are not populated by default.

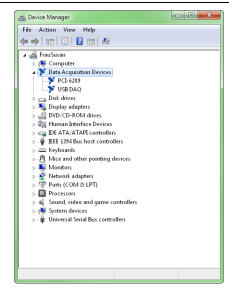
Modifying the OEM Device Name in Microsoft Windows

You can change how the USB-634x/635x/636x OEM device name appears in the Windows Device Manager¹ in Microsoft Windows when users install the device, as shown in Figure 14. Complete the following steps.



Note You *must* have NI-DAQmx 9.5 or later installed on your PC.

Figure 14. USB-6363 OEM Device "USB DAQ" in the Windows Device Manager (Windows 7 Shown)



¹ (Windows XP) You can change how the USB-634*x*/635*x*/636*x* OEM device name appears when users install the device in both the Found New Hardware Wizard that appears when the device is initially installed and in the Windows Device Manager.

1. Locate the OEMx. inf file in the y: \WINDOWS\inf\ directory, where x is the random number assigned to the INF file by Windows, and y: \ is the root directory where Windows is installed.

Security updates to Microsoft Windows and NI-DAQmx create random INF files for NI hardware. Windows assigns random file numbers to all INF files, which causes the user to search through several INF files until the correct file is located.

If you want to revert back, save a copy of this file as <code>OEMx_original.inf</code> in a different location.

2. Edit the device INF file by opening OEMx. inf with a text editor.

At the bottom of this file, in the *[Strings]* section, are the descriptors where Windows looks to identify the device. Locate the four lines of text that contain in quotes the descriptors for the device name you are modifying. Change the descriptor on *all four* lines to the new device name, as shown in Figure 15.

Figure 15. INF File Descriptors Changed to "My Device" (Windows 7 Shown)



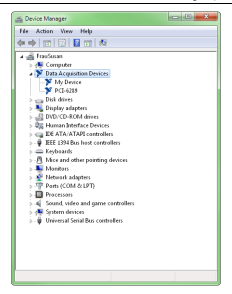
Original File

eem17.inf - Notepad	x
File Edit Format View Help	
PCIE 6312PCIE-6343 USB-6363OEMdDesc0="My Device" USB-6363OEMdDesc1="My Device" USB-6363OEMdDesc2="My Device" USB-6363OEMdDesc3="My Device" PCIE 6322.dDesc0="BCIE 6323"	

Modified File

- 3. Save and close the INF file.
- 4. Open the Windows Device Manager. In the Device Manager, notice that the OEM device now appears as My Device, as shown in Figure 16.¹

¹ (Windows XP) In the Device Manager, right-click the OEM device under Data Acquisition Devices, and select Uninstall. Power down the OEM device and disconnect the USB cable from your PC. When you reconnect and power on the device, it appears as My Device in Windows Device Manager



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Note When the device is initially installed, Windows may display the following messages: **USB DAQ detected!**, and then **USB DAQ: Device driver software installed successfully**. These alert messages cannot be changed.

Note Modifying the INF file will *not* change the USB-634x/635x/636x OEM device name in Measurement & Automation Explorer (MAX).

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