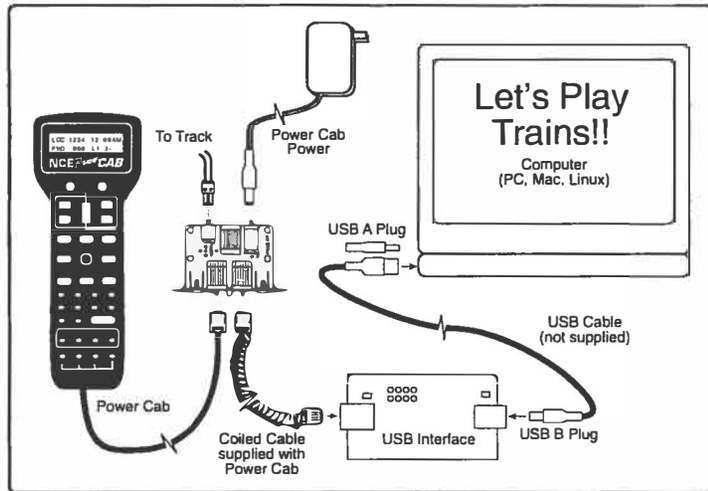


USB -> Power Cab Quick Start:

- 1) Download and install Decoder Pro or other DCC software that you are going to use.
- 2) Download the appropriate USB driver and the driver installation manual for your computer operating system from our website: www.ncedcc.com/usb_drivers
- 3) Connect one end of your PowerCab coiled cable to the USB board and the other end to the Right hand jack of the Power Cab Panel (you must remove any extra cab that may be plugged in).
- 4) Remove any configuration jumpers from the USB board. This will set the USB board to Power Cab 1.28c and 9600 baud.
- 5) Power up your computer and Power Cab.
- 6) Locate and connect a USB cable that will connect The USB board Type B connector to the USB connector used on your computer (usually Type A)
- 7) Follow the installation instructions for the computer USB driver. If you are installing on a Windows XP computer you can just let Windows search the Internet for the proper driver. It will find the right one.
- 8) Fire up Decoder Pro (or other software) and follow the software's instructions for initial connection and operation.



Known problems when USB board is used with the Power Cab.

Using Decoder Pro to read non-existent "indexed" CVs of QSI decoders on the program track will occasionally cause the Power Cab to crash (the LCD fills with black squares). This will require a reboot of the Power Cab and USB board. Pulling the power plug from the Power Cab Panel will cycle the power to both the Power Cab and USB board accomplishing a reboot of both item at once.

Device Warranty

This device is fully factory tested and warranted against manufacturing defects for a period of 1 year. As the circumstances under which it is installed can not be controlled, failure of the device due to installation problems can not be warranted. This includes misuse, miswiring, or operation under loads beyond the design range of the device. For warranty or non-warranty replacement send the device (and any payment, if required) to:

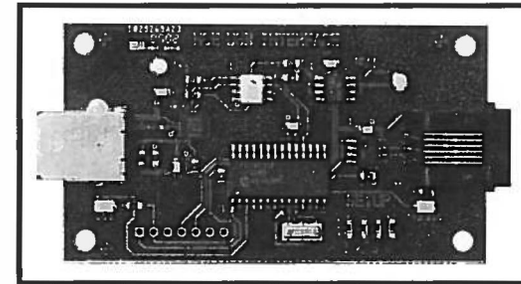
NCE Warranty Center
82 East Main St.
Webster, New York 14580



05240223



USB Interface



\$49.95

USB interface for NCE Cab Bus

Version 7.x.x

Features of the USB Interface Board:

- ✓ Supports train/accessory/signal operation and Ops programming with all NCE DCC systems
- ✓ Also Supports **Power Cab** program track
- ✓ Optoisolated USB prevents "sneak path" short circuits
- ✓ Multiple USB boards can be used with some NCE systems
- ✓ USB drivers for Windows, Mac OS X and Linux via Internet download

Use of this product **requires** Internet access to download the latest USB drivers



05240223



This book, schematics and artwork copyright 2009-2012 NCE Corp., Webster, NY 14580

Warning: This product contains chemicals known to the state of California to cause cancer, birth defects or other reproductive harm.

Notice: This product requires Power Cab version 1.28c (or newer) for proper operation. If you have version 1.28b or earlier contact NCE (585-265-0230) for a free upgrade.

Description:

The USB interface board provides a means of connecting a computer to the NCE cab bus. While primarily designed to provide a computer interface to the Power Cab program track, it can additionally be used with any NCE system to run trains, control signals, turnouts and Program on the Main (OPs mode programming).

When used with the Power Cab the USB board cab bus address must be 3. When the appropriate shunts are installed to configure the USB board for use with a Power Cab the address is automatically forced to cab bus address 3. When configured for a different NCE system the cab bus address can be changed via a command (binary command 0xB1) through the USB port.

Optical isolation is provided to prevent "sneak path" short circuits when connected to a computer.

You may use as many USB interface boards as you wish, up to the limit of available cab addresses on your DCC system. Each USB board draws only 45mA from the Cab Bus power.

USB Driver Installation:

We recommend having the USB driver for your operating system available *before* connecting the USB interface board to your computer system. Due to the constant change of drivers for computer products we do not provide a disc with drivers for your computer. We do keep our website up to date with the latest drivers and driver installation manual. You can download these from the NCE website (www.ncedcc.com/usb_drivers).

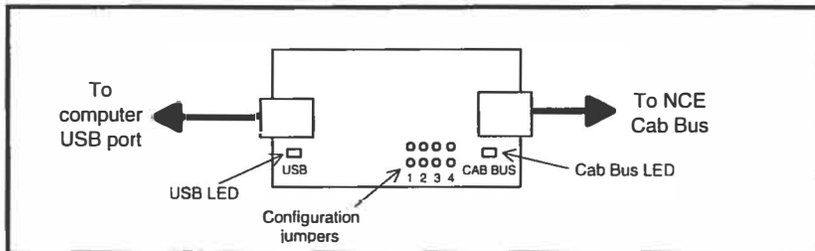
Note: If installing on a Win XP, Vista or Win7 machine you can also let the Windows driver installation program search the Internet for the proper driver.

Mechanical Installation:

The USB interface has 4 mounting holes that can be used to mount it to a convenient place on your layout. We recommend using #4 x 3/4" round head wood screws with #4 flat washers. *Do not over tighten the screws.* Lightly snug the screws up just enough to keep the circuit board in place without bending it. Bending the circuit board can fracture the fragile ceramic electronic components.

Electrical Connections:

The diagram below illustrates the wiring of the USB interface between your computer and DCC system. The computer connection is via Type A to Type B USB cable. Connection to the NCE Cab Bus is via regular cab bus modular cable (If using a Power Cab you can use the coiled cord supplied with the Power Cab). This product will only work with NCE DCC system products.



```

-----
; 0xAE <5 data bytes>
; ***USB COMMAND ONLY***
;          OPs program loco CV                (1)    !,0,1,3
;
;          Command Format: 0xA2 <addr_h> <addr_l> <CV_h> <CV_l> <data>
;
;          addr_h,addr_l are loco address (same as 0xA2 command)
;          CV_h, CV_l are cv address high byte first
;          data is 8 bit data for CV
;
-----
; 0xAF <5 data bytes>
; ***USB COMMAND ONLY***
;          OPs program accessory/signal      (1)    !,0,1,3
;
;          Command Format: 0xA2 <addr_h> <addr_l> <CV_h> <CV_l> <data>
;
;          addr_h,addr_l are accy/sig address (same as 0xAD command)
;          CV_h, CV_l are CV address high byte first
;          data is 8 bit data for CV
;
-----
; 0xB0 <4 data bytes> Reserved for future PowerCab use (1) 0-not supported
; ***USB COMMAND ONLY***                               !=success
;
-----
; 0xB1 xx                                           (1) 0-not supported
; ***USB COMMAND ONLY***                               !=success
;          SET cab bus address of USB board to xx
;
;          Command Format: 0xB1 <data>
;
-----
; 0xB2 xx                                           (1) 0-not supported
;          Enable/disable echo of binary command      !=success
;          to RS-232 port. This command is used
;          when AIU broadcast is enabled so computer
;          can distinguish between command response
;          or AIU broadcast
;
;          Command Format: 0xB2 <data>
;
;          0=no echo, 1=echo 1st byte of command, 2=echo entire command
;
-----
; xB3 yy xx                                           (1) != success
;          Set the cab context page memory read/write
;          pointer to cab address yy memory location xx
;          with yy in the range of 0-255 and cab bus address
;          ranginf from 0-63
;
;          Command Format: 0xB3 <data><data>
;
-----
; 0xB4 xx                                           (1) != success
;          Write 1 byte to cab bus memory at the memory
;          pointer location. The pointer will increment
;          after the write
;
-----
; 0xB5 xx                                           (1,2, or 4 bytes)
;          Return 1,2 or 4 bytes (indicated by XX = 1,2,or 4)
;          from cab memory at the memory pointer location.
;          The pointer will increment with each byte read.
;
-----

```

```

09      0-0f      Function group 3, bits 0-3 = F9-F12
0a      0-7f      Set reverse consist address for lead loco
0b      0-7f      Set forward consist address for lead loco
0c      0-7f      Set reverse consist address for rear loco
0d      0-7f      Set forward consist address for rear loco
0e      0-7f      Set reverse consist address for additional loco
0f      0-7f      Set forward consist address for additional loco
10      0         Del loco from consist
11      0         Kill consist
12      0-9       Set momentum
13      0-7f      No action, always returns success
14      0-7f      No action, always returns success
15      0-ff      Functions 13-20 control (bit 0=F13, bit 7=F20)
16      0-ff      Functions 21-28 control (bit 0=F21, bit 7=F28)
17-7f   reserved reserved

```

```

-----
0xA3 xx xx Queue 3 byte packet to TRK_Q (1) !,1
(replaces any packet with same
address if it exists)
-----
0xA4 xx xx... Queue 4 byte packet to TRK_Q (1) !,1
(replaces any packet with same
address if it exists)
-----
0xA5 xx xx... Queue 5 byte packet to TRK_Q (1) !,1
(replaces any packet with same
address if it exists)
-----
0xA6 rr xx Program register rr with data xx (1) ! = success
in register mode 0 = program track no enabled
-----
0xA7 rr Read register rr in register mode(2) !,3
NOTE: cv data followed ! for ok, 0 = program track no enabled
0xff followed by 3 for can't read
-----
0xA8 aaaa xx Program CV aaaa with data xx (1) ! = success
in direct mode 0 = program track no enabled
-----
0xA9 aaaa Read CV aaaa in direct mode (2) !,3
NOTE: cv data followed ! for ok, 0 = program track no enabled
0xff followed by 3 for can't read
-----
0xAA Return software revision number (3) <data1>,<data2>,<data3>
FORMAT: VV.MM.mm
-----
0xAB Perform a soft reset of command (0) Returns nothing
station (like cycling the power)
-----
0xAC Perform a hard reset of command (0) Returns nothing
station (reset to factory defaults)
-----
0xAD <4 data bytes>
Accy/signal and macro commands (1) !,1

Command Format: 0xAD <addr_h> <addr_l> <op_1> <data_1>

Addr_h and Addr_l are the accessory/signal address (NOT in DCC format).
Ex: Accessory Address 513 = 0x02 0x01 (hi byte first)

NOTE: accy/signal address 0 is not a valid address

Op_1 Data_1 Operation description
01 0-255 NCE macro number 0-255
02 0-255 Duplicate of Op_1 command
03 0 Accessory Normal direction (ON)
04 0 Accessory Reverse direction (OFF)
05 0-1f Signal Aspect 0-31
05-7f reserved reserved

```

Like the V6 of the USB adapter, the V7 USB interface can run trains, run macros and control signals on all NCE DCC system:
Below is the matrix of things V7 does NOT support relative to the NCE system used.

DCC System Name	DCC System Software Version	Jumper JP2	Jumper JP3	Jumper JP4	Baud Rate	USB Cab Address	Version Reported to PC	Accessory Address Range	Accessory Ops Mode Program?	Locomotive Ops Mode Program?	Prog Track Support ?	ATU Read back?	CS memory Access?	Notes
PowerCab	1.28c	off	off	off	9600	3	7.3.0	1-2044	Yes	Yes	Yes	NO	NO	7
SB5 or SB3a	1.65	off	off	ON	19200	Set By PC	7.3.1	1-2044	Yes	Yes	NO	Yes	Yes	6
SB5 or SB3a	1.65	off	ON	off	9600	Set By PC	7.3.2	1-2044	Yes	Yes	NO	Yes	Yes	6
PowerCab or Twin	1.65	off	ON	ON	19200	Set By PC	7.3.3	1-2044	Yes	Yes	Yes	Yes	Yes	1
PowerCab	1.28c	ON	off	off	9600	3	7.3.4	1-250	Yes	Yes	Yes	NO	NO	7
SB3 of SB3a	1.28d	ON	off	ON	19200	Set By PC	7.3.5	1-250	Yes	Yes	NO	NO	NO	2
PowerPro	3.1.07	ON	ON	off	9600	Set By PC	7.3.6	1-2044	NO	NO	NO	Yes	NO	3
All Systems	1.65	ON	ON	ON	19200	Set By PC	7.3.7	1-2044	Yes	Yes	Yes	Yes	Yes	4
PowerPro + RS232	N/A	N/A	N/A	N/A	19200	N/A	N/A	1-2044	Yes	Yes	Yes	Yes	Yes	5

Beyond this point is technical stuff you probably don't need to read unless you are writing your own software

Commands supported by PowerCab-1.65 (no jumpers)

Hex	Bytes	Description
0x80	1 bytes	NOP... just returns '!'
0x8C	1 bytes	Returns !,CR,LF
0x9B	2 bytes	Return AIU status
0x9C	2 bytes	Execute route macro
0x9E	1 bytes	Enter program track mode
0x9F	1 bytes	Exit program track mode
0xA0	4 bytes	Write a CV in paged mode
0xA1	3 bytes	Read a CV in paged mode
0xA2	5 bytes	Locomotive control command
0xA6	3 bytes	Write in register mode
0xA7	2 bytes	Read in register mode
0xA8	4 bytes	Write in direct mode
0xA9	3 bytes	Read in direct mode
0xAA	1 bytes	Return C/S software version (USB board = 7.3.x - see table for value of x)
0xAD	5 bytes	Accy/signal/macro commands
0xAE	6 bytes	Locomotive OPs program byte
0xAF	6 bytes	Accy/Signal OPs program byte
0xB0	5 bytes	reserved - factory test
0xB3	3 Bytes	Set the "cab context page" memory pointer
0xB4	2 Bytes	Write 1 byte to where the cab context page memory pointer location
0xB5	2 Bytes	Read 1,2 or4 bytes from the cab context page memory pointer location

Notes: jumpers MUST be installed to match

Commands supported by SB3-1.65 - JP4 only

Hex	Bytes	Description
0x80	1 bytes	NOP... just returns '!'
0x8C	1 bytes	Return !,CR,LF
0x9B	2 bytes	Return AIU status
0x9C	2 bytes	Execute route macro
0xA2	5 bytes	Locomotive control command
0xAA	1 bytes	Return C/S software version
0xAD	5 bytes	Accy/signal/macro commands
0xAE	6 bytes	Locomotive OPs program byte
0xAF	6 bytes	Accy/Signal OPs program byte
0xB0	5 bytes	reserved - factory test
0xB1	2 bytes	Set cab address of USB device
0xB3	3 Bytes	Set the "cab context page" memory pointer
0xB4	2 Bytes	Write 1 byte to where the cab context page memory pointer location
0xB5	2 Bytes	Read 1,2 or4 bytes from the cab context page memory pointer location

0x91	cc xx...	Send 16 char message to Cab cc LCD line 4. xx = 16 ASCII char	(1)	!,2
0x92	cc xx...	Send 8 char message to Cab cc LCD line 2 right. xx = 8 char	(1)	!,2
0x93	ss xx xx xx	Queue 3 byte packet to TEMP_Q Send ss times	(1)	!
0x94	ss xx xx xx xx	Queue 4 byte packet to TEMP_Q Send ss times	(1)	!
0x95	ss xx xx xx xx xx	Queue 5 byte packet to TEMP_Q Send ss times	(1)	!
0x96	ss xx xx xx xx xx xx	Queue 6 byte packet to TEMP_Q Send ss times	(1)	!
0x97	aaaa xx	Write 1 byte, to aaaa	(1)	!
0x98	aaaa xx xx	Write 2 bytes to aaaa	(1)	!
0x99	aaaa <4 data bytes>	Write 4 bytes to aaaa	(1)	!
0x9A	aaaa <8 data bytes>	Write 8 bytes to aaaa	(1)	!
0x98	yy	Return status of AIU yy (short form of command 0x8A)	(2)	<current hi byte> <current lo byte>
0x9C	xx	Execute macro number xx	(1)	!,0,3
0x9D	aaaa	Read 1 bytes from aaaa	(1)	1 byte
0x9E		Enter Programming track mode	(1)	! = success 3 = short circuit
0x9F		Exit Programming track mode	(1)	! = success
0xA0	aaaa xx	Program CV aa with data xx in paged mode	(1)	! = success 0 = program track no enabled
0xA1	aaaa	Read CV aa in paged mode NOTE: cv data followed ! for ok, 0xff followed by 3 for can't read	(2)	!,0,3
0xA2	<4 data bytes>	Locomotive control command	(1)	!,1
		Sends a speed or function packet to a locomotive. Command Format: 0xA2 <addr_h> <addr_l> <op_1> <data_1>		
		Addr_h and Addr_l are the loco address in DCC format. If a long address is in use, bits 6 and 7 of the high byte are set. Ex: Long address 3 = 0xc0 0x03 Short address 3 = 0x00 0x03		
		op_1 data_1 Operation description		
		01 0-7f Reverse 28 speed command		
		02 0-7f Forward 28 speed command		
		03 0-7f Reverse 128 speed command		
		04 0-7f Forward 128 speed command		
		05 0 Estop reverse command		
		06 0 Estop forward command		
		07 0-1f Function group 1, bits 0-3 = F1-F4, bit 4=F0		
		08 0-0f Function group 2, bits 0-3 = F5-F8		

Description of command formats used with NCE RS232 and USB interfaces

```

*****
The RS-232 port binary commands are designed to work
in a computer friendly mode.

Command format is: <cmd number> <data> <data> ...

Commands range from 0x80 to 0xBF

NOTE: For commands 0x9F,0xA0,0xA1 and 0xA6- 0xA9 a single
byte of 0 will be returned if not in programming mode

Errors returned:  '0'= command not supported
                  '1'= loco/accy/signal address out of range
                  '2'= cab address or op code out of range
                  '3'= CV address or data out of range
                  '4'= byte count out of range
                  '!'= command completed successfully
*****
; CMD  FORMAT  DESCRIPTION                # OF BYTES  RESPONSES
;                                     RETURNED
-----
; 0x80      NOP, dummy instruction          (1)        !
-----
; 0x81 xx yy assign loco                    (1)        !,1,2
-----
; 0x82      read clock                      (2)        <hours>
;                                     <minutes>
-----
; 0x83      Clock stop                     (1)        !
-----
; 0x84      Clock start                     (1)        !
-----
; 0x85 xx xx Set clock hr/min              (1)        !,3
-----
; 0x86 xx Set clock 12/24                  (1)        !,3
;          0=12 hr 1=24 hr
-----
; 0x87 xx Set clock ratio                  (1)        !,3
-----
; 0x88 xx xx Dequeue packet by loco addr  (1)        !,1,2
-----
; 0x89      Enable main trk, kill prog     (1)        !
-----
; 0x8A yy Return status of AIU yy          (4)        <current hi byte>
;                                     <current lo byte>
;                                     <change hi byte>
;                                     <change lo byte>
-----
; 0x8B      Kill main trk, enable prog     (1)        !
-----
; 0x8C      Dummy instruction returns "!"  (3)        !,0x8D,0x8A
;          followed by CR/LF
-----
; 0x8D xxxx mm Set speed mode of loco xxxx (1)        !,1,3
;          to mode mm, 1=14, 2=28, 3=128  <speed mode, 0 to 3>
-----
; 0x8E aaaa nn <16 data bytes>             (1)        !,4
;          Write nn bytes, start at aaaa
;          Must have 16 data bytes, pad
;          them out to 16 if necessary
-----
; 0x8F aaaa Read 16 bytes, start at aaaa   (16)       16 bytes
-----
; 0x90 cc xx... Send 16 char message to Cab cc (1)        !,2
;          LCD line 3. xx = 16 ASCII char
-----

```

Commands supported by Power Pro 2012 version - JP3 only

Hex	Bytes	Description
0x80	1 bytes	NOP... just returns '!
0x8C	1 bytes	Returns !,CR,LF
0x9B	2 bytes	Return AIU status
0x9C	2 bytes	Execute route macro
0xA2	5 bytes	Locomotive control command
0xAA	1 bytes	Return C/S software version
0xAD	5 bytes	Accy/signal/macro commands (no limit on accy/sig addresses)
0xAE	6 bytes	not supported due to bug in command station software
0xAF	6 bytes	not supported due to bug in command station software
0xB0	5 bytes	reserved - factory test
0xB1	2 bytes	Set cab bus address of this USB device (this command only works internally to the USB interface it does not get to the command station)
0xB3	3 Bytes	Set the "cab context page" memory pointer
0xB4	2 Bytes	Write 1 byte to where the cab context page memory pointer location
0xB5	2 Bytes	Read 1,2 or4 bytes from the cab context page memory pointer location

Commands supported by ALLSYS - JP3 and JP4

Hex	Bytes	Description
0x80	1 bytes	NOP... just returns '!
0x8C	1 bytes	Returns !,CR,LF
0x9C	2 bytes	Execute route macro
0x9B	2 bytes	Return AIU status
0x9E	1 bytes	Enter program track mode
0x9F	1 bytes	Exit program track mode
0xA0	4 bytes	Write a CV in paged mode
0xA1	3 bytes	Read a CV in paged mode
0xA2	5 bytes	Locomotive control command
0xA6	3 bytes	Write in register mode
0xA7	2 bytes	Read in register mode
0xA8	4 bytes	Write in direct mode
0xA9	3 bytes	Read in direct mode
0xAA	1 bytes	Return C/S software version
0xAD	5 bytes	Accy/signal/macro commands
0xAE	6 bytes	Locomotive OPs program byte
0xAF	6 bytes	Accy/Signal OPs program byte
0xB0	5 bytes	reserved - factory test
0xB1	2 bytes	Set cab bus address of this USB device (this command only works internally to the USB interface it does not get to the command station)
0xB3	3 Bytes	Set the "cab context page" memory pointer
0xB4	2 Bytes	Write 1 byte to where the cab context page memory pointer location
0xB5	2 Bytes	Read 1,2 or4 bytes from the cab context page memory pointer location

A list of the expected number of bytes (by the USB) for all binary commands

Command	Bytes	Command	Bytes	Command	Bytes
0x80	1	0x93	5	0xA6	3
0x81	4	0x94	6	0xA7	2
0x82	1	0x95	7	0xA8	4
0x83	1	0x96	8	0xA9	3
0x84	1	0x97	4	0xAA	1
0x85	3	0x98	5	0xAB	1
0x86	2	0x99	7	0xAC	1
0x87	2	0x9A	11 dec	0xAD	5
0x88	3	0x9B	2	0xAE	6
0x89	1	0x9C	2	0xAF	6
0x8A	2	0x9D	3	0xB0	5
0x8B	1	0x9E	1	0xB1	2
0x8C	1	0x9F	1	0xB2	1
0x8D	4	0xA0	4	0xB3	3
0x8E	20 dec	0xA1	3	0xB4	2
0x8F	3	0xA2	5	0xB5	2
0x90	18 dec	0xA3	4	0xB6	-
0x91	18 dec	0xA4	5	0xB7	-
0x92	10 dec	0xA5	6	0xB8	-

Unsupported commands

The following commands are completely unsupported by the current version of the USB board.
The USB board will buffer the expected number of bytes (1 byte for unsupported commands) then return ASCII '0' indicating the command is not supported.

NOTE: Commands 0x9b, 0xb3, 0xb4 and 0xb5 will not work with PowerCabs, SB3a with software revisions before V1.65 and PH-Pro Systems with versions older than 9/22/2012

0x81 -> 0x8B
0x8D -> 0x9A
0x9D
0xA3
0xA4
0xA5
0xAB
0xAC
0xB6 -> 0xBF