

## Command Descriptions:

The following commands can be setup through the ProCab user interface and sent by the Mini Panel:

### Accessory/Macro commands covered in this manual

- Accessory Command - all NMRA standard accessory addresses (1-2044) can be sent via the accessory command
- Macro command - all NCE macro numbers (0-255) can be sent via the Macro command
- Link Command
- Delay Command

For a complete description of the other commands shown in the MENU NAVIGATION CHART on page 9 see the Mini Panel Technical Reference.

**Locomotive commands** - Speed and functions may be controlled

- Select loco .
- Speed commands
- Function commands

### Signal commands

- Signal Command

### Other commands

There are 6 groups of 'other' commands executed by the Mini Panel. These commands do not result in a DCC command being sent but control the flow of the commands from the Mini Panel.

- Delays
- Wait
- Link
- OPs Prog CV
- Skip
- Nop
- Terminate

### Disabling inputs

The sending of commands when certain inputs are grounded can be disabled

### Continuous Memory

Command strings are normally limited to 4 commands per input (unless you LINK to another command). This limitation can be removed for the writing of layout automation "programs". Memory can be made continuous above a certain input number so that up to a total of 124 commands can be strung together.

### Warranty

This product is fully factory tested and warranted against manufacturing defects for a period of 1 year. As the circumstances under which this product is installed can not be controlled, failure due to installation problems can not be warranted. This includes misuse, miswiring, operation under loads or voltages beyond the design range of the product.

For warranty or non-warranty repair/replacement send the product (an any payment, if required) to:

**NCE Warranty Center**

**82 East Main St.**

**Webster, New York 14580**

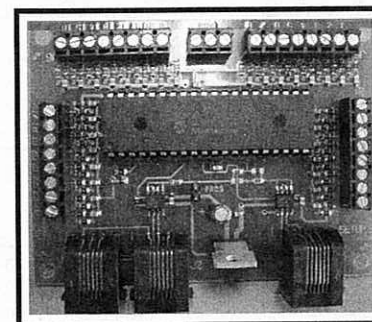


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# Mini-Panel



**\$49.95**

**Build the kind of control panels you've always wanted without complicated wiring!**

- ♦ Use one button to control multiple switches or macros on your NCE DCC
- ♦ Up to 30 pushbuttons, toggle switches, block detectors, etc. can be connected for control of turnouts, signals and other devices
- ♦ Easy programming, just plug in a ProCab
- ♦ Simple hook up, one Cab Bus connection and 2 wires for each pushbutton or other input device

Can be used to perform simple automatic train control and other layout automation tasks



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

## Description of Mini-Panel

The mini-panel is primarily intended to make it easy to build control panels for yards, towns, interlockings and other layout applications. This manual concerns itself with these aspects of the Mini Panel.

A secondary use of the Mini Panel is to provide rudimentary automation of trains or control of signals. For more information on this aspect of the Mini-Panel the **Mini-Panel Technical Reference** is available for download from our web site: [www.ncecorporation.com/pdf](http://www.ncecorporation.com/pdf)

For even more complex automation or signal operation the *Macro*-Panel has more comprehensive implementation of these secondary features and more memory for command storage.

The mini panel has 30 inputs that can be connected to pushbuttons, toggle switches, block detectors, etc. for the purpose of issuing accessory, macro or locomotive control commands. A thirty-first input is provided to act as a panel reset.

Activation (grounding) of an input will initiate sending a string of one or more DCC commands through the track to control turnouts, locomotives, signals or other DCC controlled devices. Inputs are activated by connecting them to the mini panel "GROUND". This makes the mini panel compatible with pushbutton/toggle switches and most block detectors. Virtually any device that provides a "contact closure" to panel ground can be used.

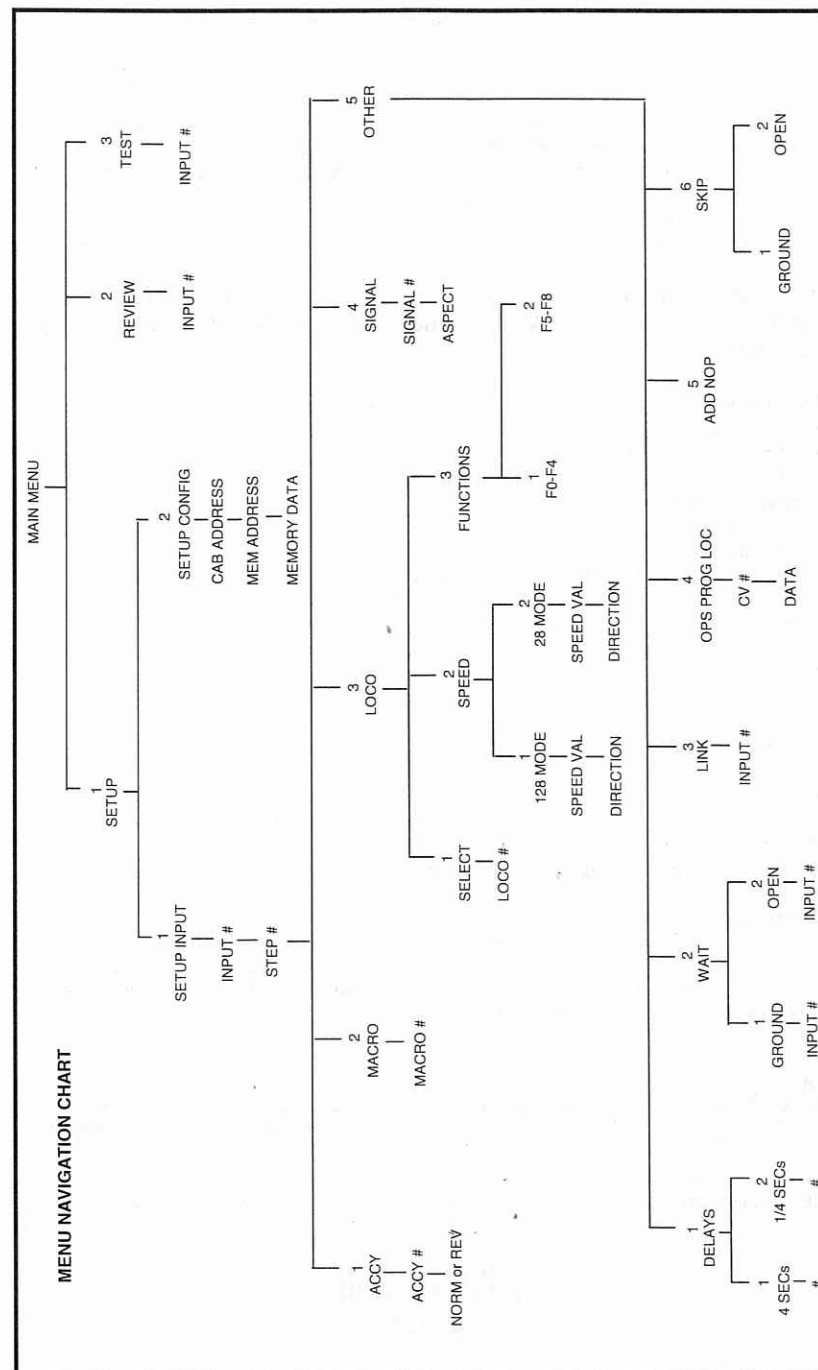
**Warning:** Do not connect devices that are powered from an external power supply to the Mini Panel Any electrical noise from an external supply will be introduced the Cab Bus possibly causing erratic operation of your system.

The mini-panel communicates with the command station via the cab bus and uses one cab bus address. The factory default address is 3.

Setup (programming) of the mini-panel is accomplished by plugging a ProCab or NCE USB adapter into the "setup" jack. If USB is used the mini-panel memory is accessed via CV read and write commands (page or direct mode). USB jumpers should be set for PowerCab v1.28. CV7 and CV8 return the manufacturer number and version of the Mini Panel as with a decoder when used with the USB interface. See the Mini Panel Technical Reference for additional USB information.

## Installation Notes:

The mini panel runs off Cab Bus power (nominal 12V DC) and draws about 90mA of current, slightly less than a ProCab. NOTE: When used with a PowerCab use the mini panel must be used with the address of 3.



Press "ENTER" again to see the "OTHER CMDS" Prompt.

```

INF: 01 STEP: 2
5=OTHER CMDS

```

Press "5" to be presented with "OTHER" commands that are available

```

SELECT CMD GROUP
1=DELAYS 2=WAIT

```

Press "1" to use the DELAY command.

```

SELECT INTERVAL
1=4SEC 2=1/4SEC

```

We want a 1 second delay. The 4 second interval will be too long so press "2" to select the 1/4 second interval delay command.

```

SELECT CMD GROUP
NUM 1/4 SEC: 00

```

Press "4" followed by "ENTER" to introduce a 1 second delay ( $4 \times \frac{1}{4} = 1$ ).

```

INF: 03 STEP: 3
1=ACCY 2=MACRO

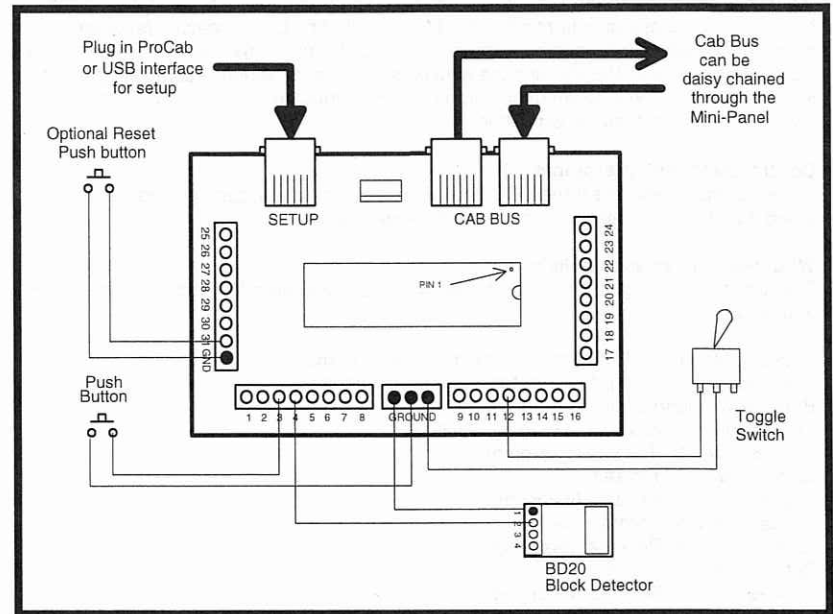
```

Note that the step number is now 3. The delay command uses up one command step. Proceed to program the second accessory command as normal. When input 3 is grounded the first accessory command will be sent immediately. After a 1 second delay the second accessory command will be sent.

NOTE: The Mini Panel will do nothing while it is performing a delay. If you use a very long delay activity on other inputs may be missed. With the short delays

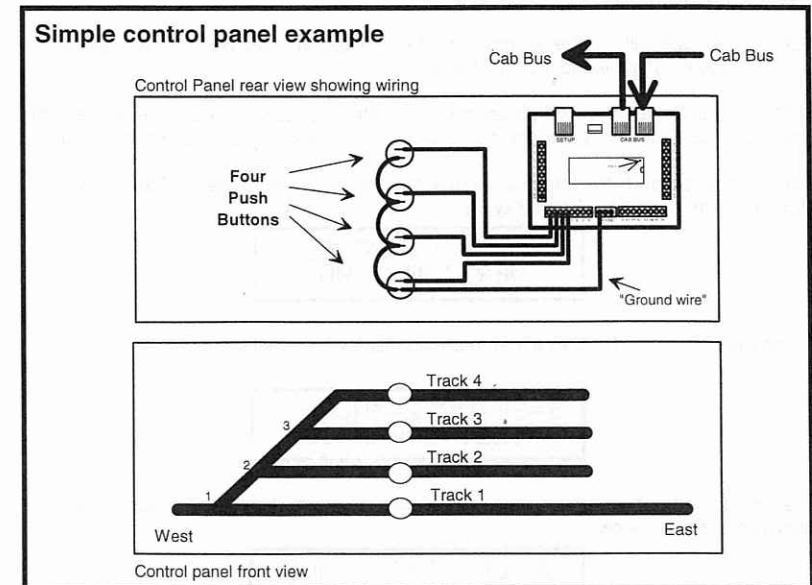
## Wiring:

See the diagram below for sample wiring ideas.



## Simple control panel example:

Below is an example of a control panel for a simple yard with 3 tracks off the mainline. We will need 4 pushbuttons to select the various tracks in the yard or main. We designated the yard as tracks 2, 3 and 4 with track 1 the main line.



Wiring of the mini panel for this example is straight forward. Each pushbutton has two terminals. We connect one terminal from each button together and then tie it to one of the "GND" terminals of the Mini Panel. Then we tie the remaining terminal from each button to a separate input terminal of the Mini Panel. The last connection(s) to be made is the Cab Bus connection. There are two Cab Bus connectors making it easy to 'daisy chain' the Cab Bus through the mini panel. Once the wiring is complete it is time to setup the Mini Panel to send the commands for correct alignment of the yard switches when each button is pushed.

#### Control panel setup example

In the example there are three DCC controlled turnouts with accessory addresses of 1, 2 and 3 as noted in small text on the panel drawing above.

#### What we want to accomplish:

Press button 1 to align the turnouts for track 1, press 2 to align for track 2, 3 for track 3 and so on.

Pressing button 1 will need to send the following command

Accessory 1 (turnout 1) to the Normal (straight position)

Button 2 will need to send

Accessory 1 to Reverse (diverging) position

Accessory 2 to Reverse (diverging)

Button 3 will need to send

Accessory 1 to Reverse (diverging)

Accessory 2 to Normal (straight)

Accessory 3 to Reverse (diverging)

Button 4 will need to send

Accessory 1 to Reverse (diverging)

Accessory 2 to Normal (straight)

Accessory 3 to Normal (straight)

To set up the Mini Panel:

1. Turn off system power or unplug the Mini Panel from the Cab Bus
2. Plug a ProCab into the "SETUP" jack of the Mini Panel
3. Turn on the system power or plug in the Cab Bus.

NOTE: a ProCab will only be recognized if it is plugged in to the SETUP jack *before* Cab Bus power is applied to the Mini Panel.

NOTE: in this example we will be using the Mini Panel at its default cab bus address of 3 so make sure that any other cab bus device with the address of 3 is disconnected.

After several seconds the mini panel will detect the presence of the ProCab and you should see an opening LCD display of:

```
NCE MINI-PANEL
VERSION 1.00
```

Press ENTER on the ProCab to get the main display for panel setup

```
1=SETUP 2=MACRO
3=TEST OPERATION
```

We want to setup the panel so press "1" to enter setup mode, this will present the display screen as below

```
SETUP MINI PANEL
1=INPUT 2=CONFIG
```

```
SELECT CMD GROUP
3=LINK 4=CV PROG
```

Press "3" to select the LINK command.

```
SELECT CMD GROUP
LINK TO INPUT:
```

In our simple example any input from 5 through 30 is available. Enter the input number for the link (30 would be a good number) followed by "ENTER".

```
SELECT CMD GROUP
CMD BUFFER FULL
```

CMD BUFFER FULL indicates that all four command steps have now been used for input number 1. Press "ENTER" to get back to the main menu as follows:

```
1=SETUP 2=REVIEW
3=TEST OPERATION
```

Press "1" to setup an INPUT.

```
SETUP INPUT MENU
INPUT NUMBER: 30
```

We want to continue with the remainder of the command steps from input 1 at input 30. We will start programming the inputs with input number 1. Type "3" "0" followed by "ENTER" to program input number 30

```
SETUP INPUT MENU
STEP NUMBER: 1
```

Press "ENTER"

```
INP: 30 STEP: 1
1=ACCY 2=MACRO
```

At this point continue entering the commands in the normal manner

#### Delay Command:

You can use the delay command to insert a pause between command steps. This is useful for spreading out commands to accessory decoders that do not respond to multiple commands to the same decoder (MRC, CVP and Lenz have this problem). There are two delay commands. One inserts a delay in increments of four seconds and the other delays in increments of 1/4 second.

Example: Assume that you need a 1 second delay between two accessory commands for input 3. Program the first step with the desired accessory command then when you get to step 2 do not enter the second accessory command, instead select the DELAY command.

To access delay commands:

Press "ENTER" at the following prompt to see more command options:

```
INP: 03 STEP: 2
1=ACCY 2=MACRO
```

You will see more commands.

```
INP: 01 STEP: 2
3=LOCO 4=SIGNAL
```