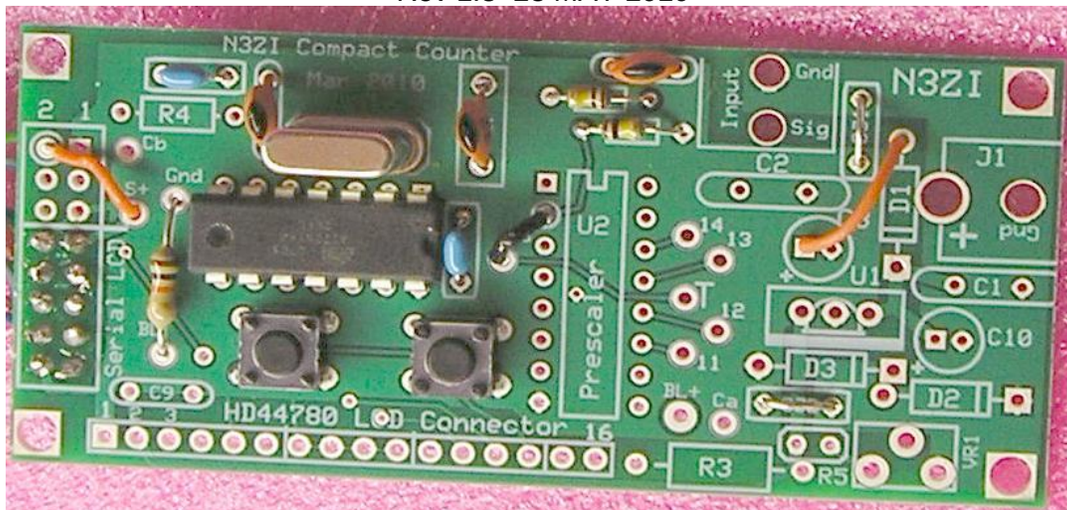


# N3ZI Digital Dial

## Simple Kit Manual

Rev 1.3 28 MAY 2010



**SIMPLE Kit Components**

Item	Qty	Designator	Part Color/Marking
PCB	1		
LCD Display	1		
Microprocessor	1	Microprocessor	14 Pin Dip, ATTINY24 or 44
XTAL	1	XTAL	ECXR3392
Caps, 27pF	3	C4,C5,C6	Orange - 27
Caps, 0.1 Uf	2	C7,C8	Blue - 104
Resistors, 100K	2	R1,R2	Brown-Black-Yellow
Resistor, 10K	1	R6	Brown-Black-Orange
Switch	2	SW1, SW2	

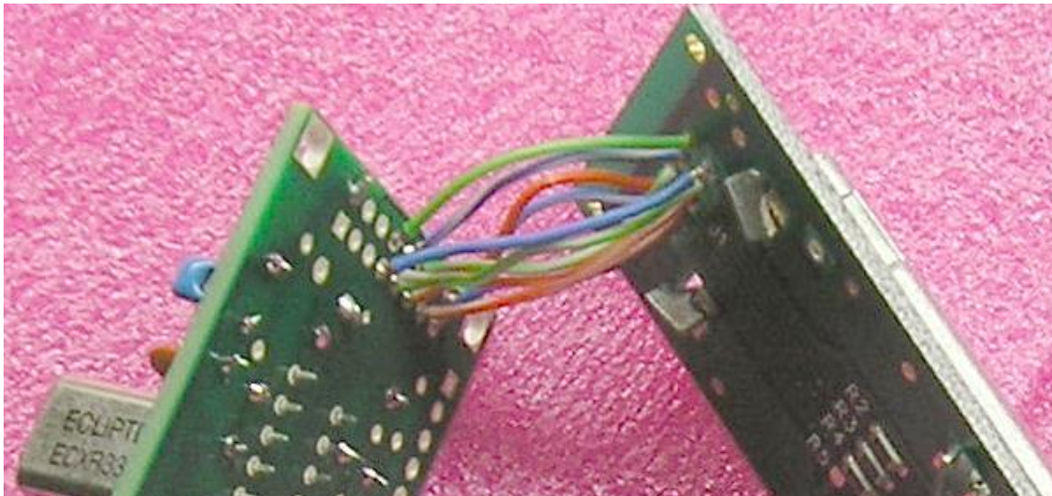
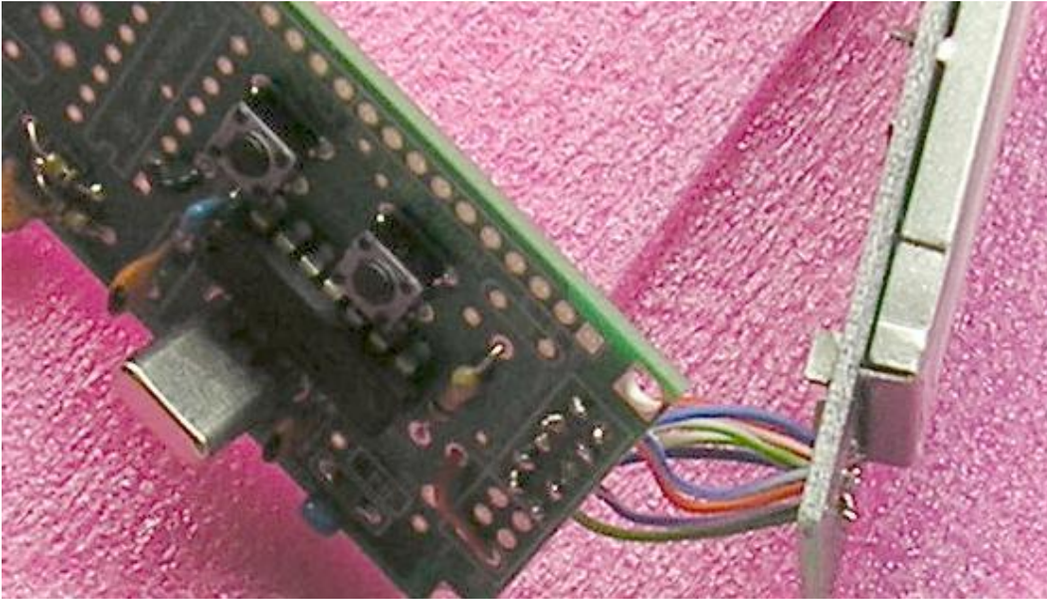
If your kit came with the micro inserted in the PCB, this was just done to simply shipping. you should remove it to start. Start by soldering all of the passive components in the circuit board. Then solder in the jumpers, there are 5: CJ1, CJ2, and J3 are marked on the silkscreen. But you also need a jumper for LCD power from S+ to +5v, and a jumper from C3+ to D1+ to get power to the board. Both of those are orange in the photo.

Leave the IC and the LCD module uninstalled for the time being. You can connect your power wires to J1 holes. Any voltage from 3.3 to 5 volts will work. But if you are using less than 4 volts replace R3 with a shorting jumper. Double check your work, and apply power. Check the voltage at pin 1 of the microprocessor, you should your Vcc there. From time to time parts may change a bit in color or appearance, so the parts you receive in your kit may not look exactly the same as the one in the photos..

As long as that is ok, disconnect power, and solder the Microprocessor. You can use sockets, but my experience is that IC sockets can cause problems, so I recommend that you solder the IC directly into the PCB.

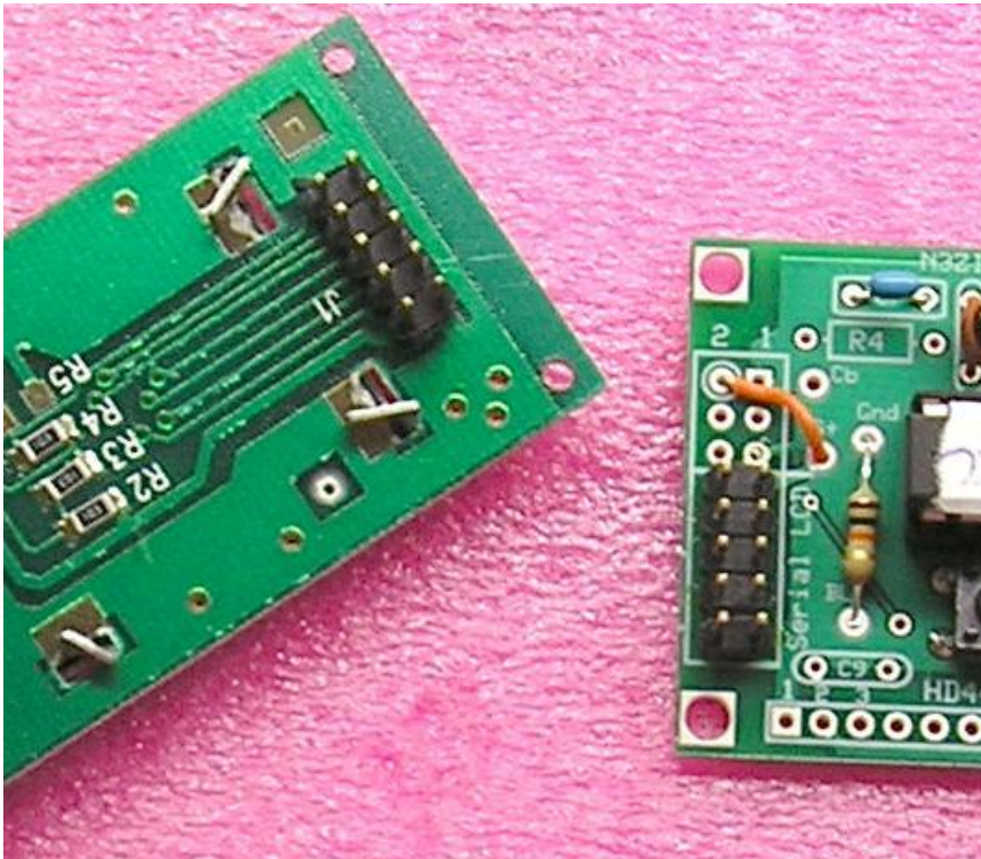
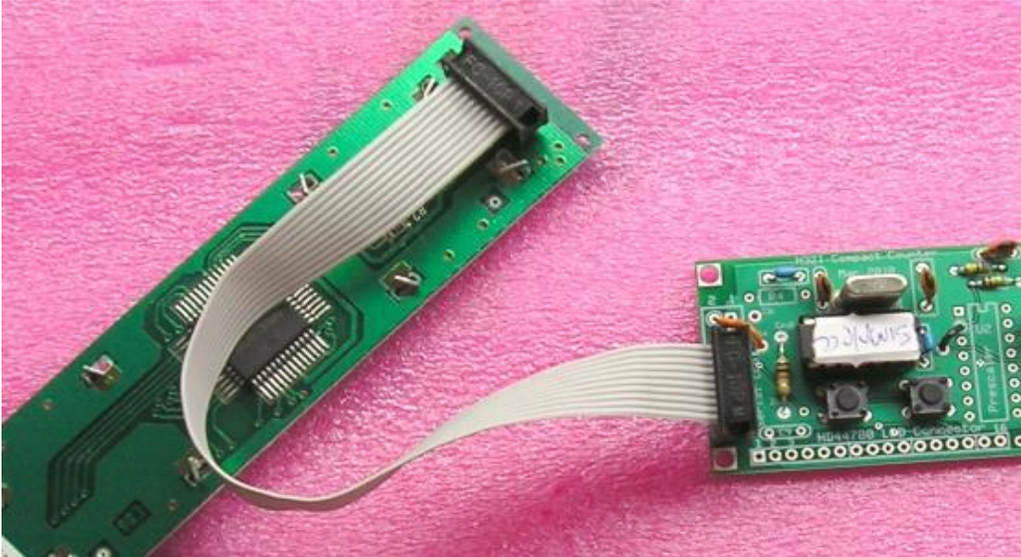
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Lastly solder the LCD module in place. Solder insulated wires from each position in the 10 pin area from the PCB to the LCD module. Note that on the PCB you will be using the lower 10 pins in the 16 pin connector, see photo. Use about 1-2 inches of wire, and this will allow you to fold the two boards apart to get to the back of the PCB if you need to make changes. The wiring is straight through if you align the board back to back, see photos. If you are using stranded wire, twist and tin each end of the wire first.

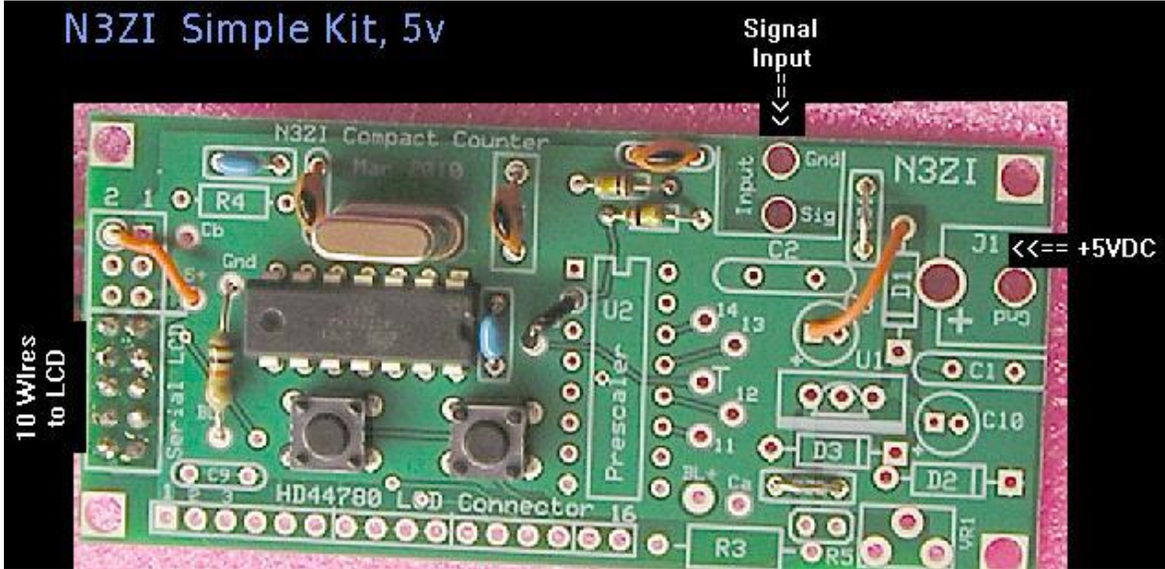


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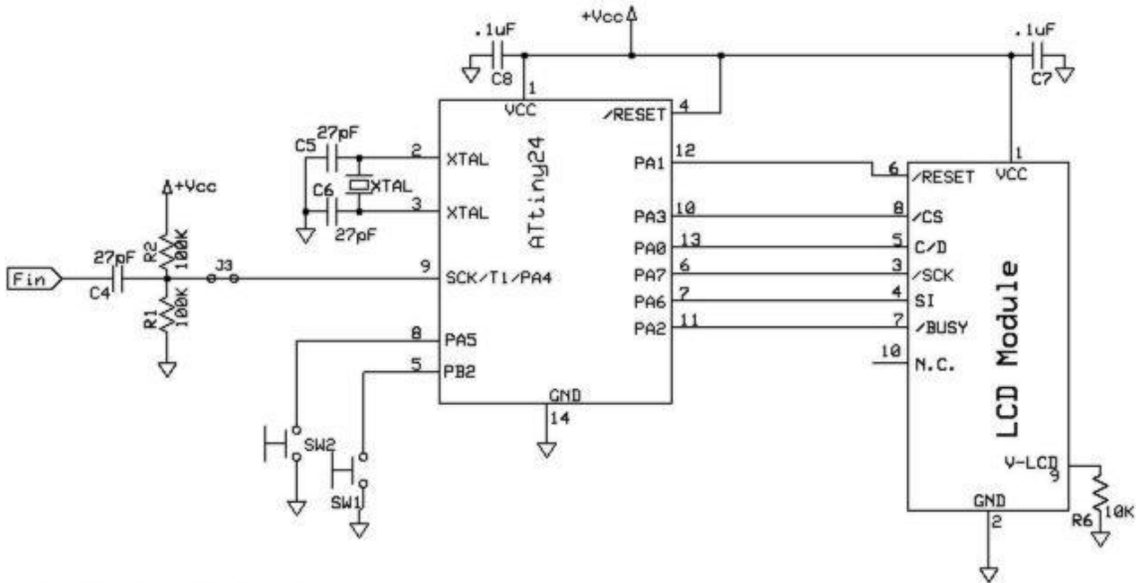
You can also use a removable cable as shown in the photo below. The the 10 pin headers go on the front of the counter PCB and the back of the LCD.



# N3ZI Digital Dial



## N3ZI Digital Dial/Frequency Counter Kit WWW.PONGRANCE.COM



5v Simple Kit Version

Just a note about the switches, if you want to use different, or remotely mounted switches. There are 4 holes on the PCB for each switch, the upper left is the active signal, the lower right is grounded, the other 2 are not connected.

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This kit requires a regulated power source of 3.3 to 5 VDC. Your kit includes a 10K resistor for R3. If you use 4.5 to 5 volts, then the 10k resistor supplied is fine. If you use something under 3.8 volts, then you can replace R3 with a jumper. Between 3.8 and 4.5 volts 4.7K should work. If you expect your supply voltage to vary (i.e. if using batteries) then it is best to install a 10K trimpot at VR1, so you can adjust the LCD contrast at any voltage. You'll need to remove R3 and jumper from the low side of R3 to Ca.

With this simple kit you will end up with a PCB with lots of unused component positions, as you can see from the first photo.

### Initial Set Up:

When you first power up the counter, a date code should appear for about 2 seconds, then the frequency reading will show. If there is no input, then the IF frequency will be displayed.

If that all looks ok, turn it off, hold one of the push buttons down, and apply power. The date code will appear and stay there until you release the pushbutton.

The first step is setting the timebase factor. The default is 1. Just do nothing to keep the default, and it will move to the next step in 5 seconds. The way the setup works, is the buttons increase and decrease the number displayed. Once you've gotten to the value you want. Simply release all the buttons and after about 5 seconds it will proceed to the next step. If you add a prescaler chip later you will need to change this setting. The details are described in the manual for the FULL kit.

The next step is for setting the decimal point position. 12.345.6 will be displayed. Pressing either button sequences the decimal points through the possible positions. The default is with the decimal point between the 1<sup>st</sup> and second digits. You can also turn them off. The position is strictly cosmetic, but the readout can be quite confusing if they are set wrong. Stick with the default, except for some special cases.

The next parameter is the IF frequency. The way the setup works, is the buttons increase and decrease the number displayed. Once you've gotten to the value you want. Simply release all the buttons and after about 3 seconds it will proceed to the next step. Holding a button down continuously will change the value at an accelerating rate. If the value is negative, a minus sign will appear at the far left on the display. If your radio uses a subtractive frequency plan, you need to enter the IF as a negative number. Your unit will likely be shipped with an IF of +11.000.0 If your radio has a subtractive freq scheme (i.e. a 7MHz radio with 4Mhz VFO and a 11Mhz IF.) Then you have to change the IF to -11.000.0 To do this you just keep reducing the IF value by holding the button down, eventually it will go to zero and the minus sign comes on, and you keep going. It takes about 90 seconds to go from +11 to -11 MHz. Once you are close, release the button, and use the buttons to tweak it in. The change speed slows the instant the button is released. After your satisfied, just release both buttons, and after 5 seconds of no buttons being pressed, the values will be saved in EEPROM. Next time you power up these values will be used.

## N3ZI Digital Dial

If you want to use it as a frequency counter, just set the IF to 0. If you are not sure of your IF frequency, set it to zero, then use the device as a frequency counter to measure your radio's BFO frequency. Then go through the setup again using that value for the IF.

### Calibration:

The counter input to the microprocessor has sensitivity of about 300mV RMS (~900mV peak to peak) meaning your VFO signal must be above this level. The maximum input signal level is equal to your power supply voltage. The maximum is 5v peak to peak (1.8v RMS) There are clamp diodes on the input of the microprocessor which will absorb some excess voltage, but if you overdrive it too much, such as directly with a transmitter, it will be permanently damaged. Even a 1 watt QRP rig puts out 20v peak to peak, which will cause damage.

Once you get it hooked up to your radio's VFO, you may want a fine tweak of the IF, to compensate for a variety of errors, including the frequency error in the crystal. Generally these are less than 1 KHz.

Tune your radio to a known frequency, observe the readout, and compute the error by subtracting the readout value from the expected frequency. Then go through the set-up again, and change your IF setting by exactly that amount. Calibrating this way eliminates the need for a trimmer capacitor in the xtal oscillator circuit. If you want you could use a 50pf trimmer in place of C5, and using that to tweak the crystal oscillator to exactly 13.435MHz.

### Other Considerations

The maximum VFO frequency that this counter can measure is 5.5MHz. It can display frequencies higher than that if there is an IF offset. For example, if you have a 20 meter radio, that uses a 5.0 MHz VFO and a 9MHz IF it will work fine because the VFO is 5.5MHz or less, and the display will show 14.000.0MHz

Anti jitter logic. The s/w designed so that the last digit will not jitter between two values. Even if you purposely set your VFO on the edge of two readings, it won't jitter. Now if your VFO is very unstable, then you may see some jitter. In essence you have 1 LSD (100hz) of hysteresis in the counter.

The readout may show a negative sign, which can be ignored under normal operation. But basically if your radio has a frequency plan that causes the VFO frequency to move in the opposite direction of the operating frequency a minus sign will be shown.

Although the PCB is designed to support other LCDs, the Microprocessor in this kit does not have sufficient memory for the code to support those extra functions.

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