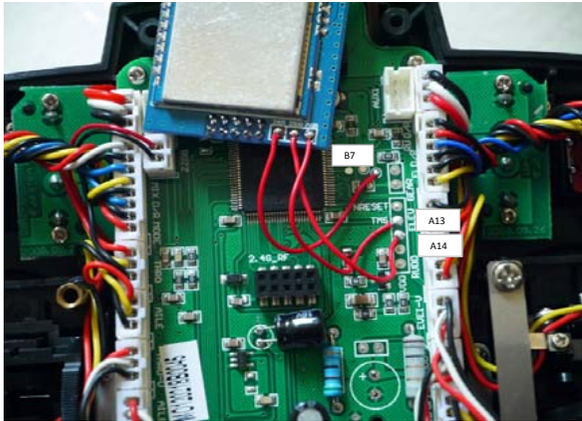


Method 1



```
[modules]
; there is no need to enable the cyrf6936 module unless
; it is wired to an alternate port. It is Enabled automatically otherwise
enable-cyrf6936 = B12
has_pa-cyrf6936 = 1
enable-a7105 = A13
has_pa-a7105 = 1
enable-cc2500 = A14
has_pa-cc2500 = 1
enable-nrf24l01 = B7
has_pa-nrf24l01 = 1
```

Method2

Wire	Devo 10	4-in-1
Yellow	TCK	2401
Black	TMS	2500
Red	B7 unmarked	7105

Hardware.ini changes

```
; enable-cyrf6936 = B12
; has_pa-cyrf6936 = 1
enable-a7105 = B7
has_pa-a7105 = 1
enable-cc2500 = A13
has_pa-cc2500 = 1
enable-nrf24l01 = A14
has_pa-nrf24l01 = 1
```

A close-up photograph of a green printed circuit board (PCB) with various electronic components and wires. Three specific components are labeled with white tape: 'B7' near a small component, 'A13' near a larger component, and 'A14' near another component. The board is populated with numerous resistors, capacitors, and integrated circuits. A large silver component, possibly a heat sink or a large capacitor, is visible at the top.