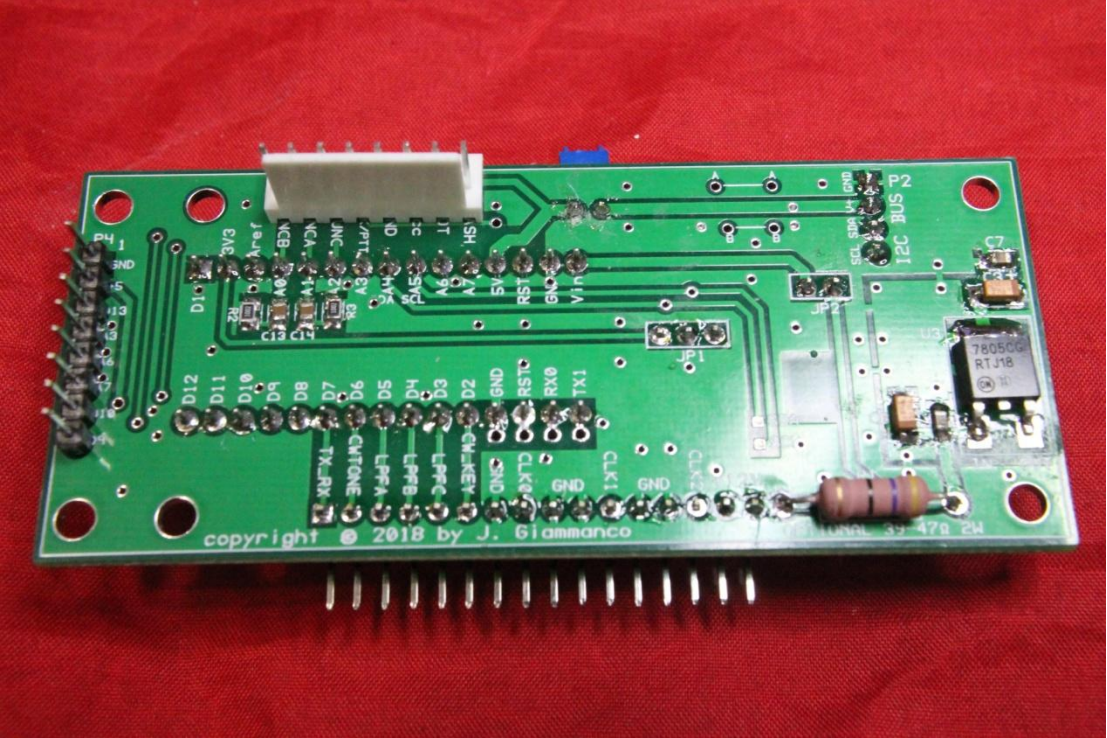
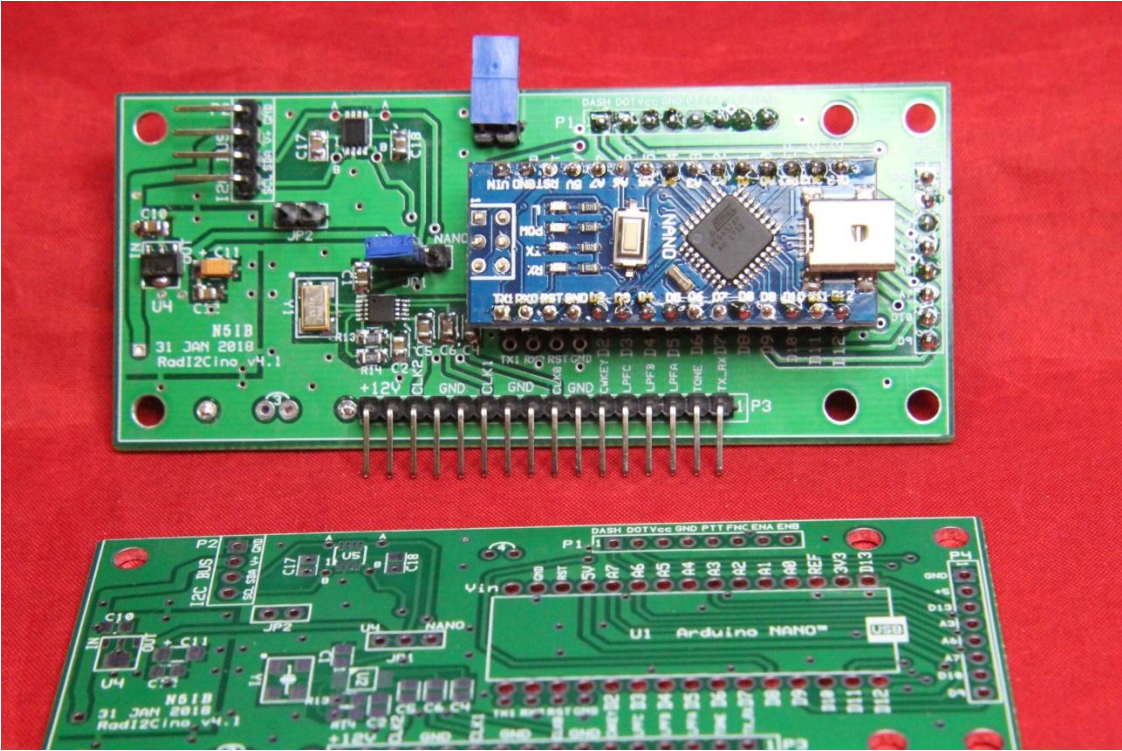


The W0EB/W2CTX/N5IB “RadI2Cino” (pronounced rad-eee-too-CEE-no”) drop-in (almost) replacement for the Micro BITX (uBITX) Raduino card.



This card uses the I2C bus to run the LCD display and frees up the digital I/O pins formerly used by the original parallel LCD display thus allowing programmers to use interrupt driven CW, add remote control more easily and allows quite a few enhancements while still using the somewhat limited Arduino NANO as the microprocessor.

The RadI2Cino is still available in kit form and may be ordered by contacting Jim Sheldon, W0EB via email – w0eb@cox.net for payment/shipping details.

The basic availability consists of 3 options.

1 – You can order just the bare PC board, download the construction manual from the files section on www.w0eb.com, buy your own parts and build it. Cost is \$10 postage paid in the US, \$15(usd) postage paid for international customers.

2 – You can order a full kit of parts (less the Arduino Nano), download the manual from the above site. Cost \$30 postage paid in the US, \$45(USD) post paid international. All customs duties and VAT will be the responsibility of the purchaser. RadI2Cino kits are still available but the free TeensyDapter boards have run out and will not be reordered.

3 – Assembled and tested boards are currently unavailable.

Jim Sheldon, W0EB