

Power supply module featuring an LGU (Line Grounding Unit), a yellow transformer, and several electrolytic capacitors. The date 2014/06/26 is printed on the board.

Antenna assembly with a black antenna element and a connector block. Wires are connected to the antenna and the connector block.

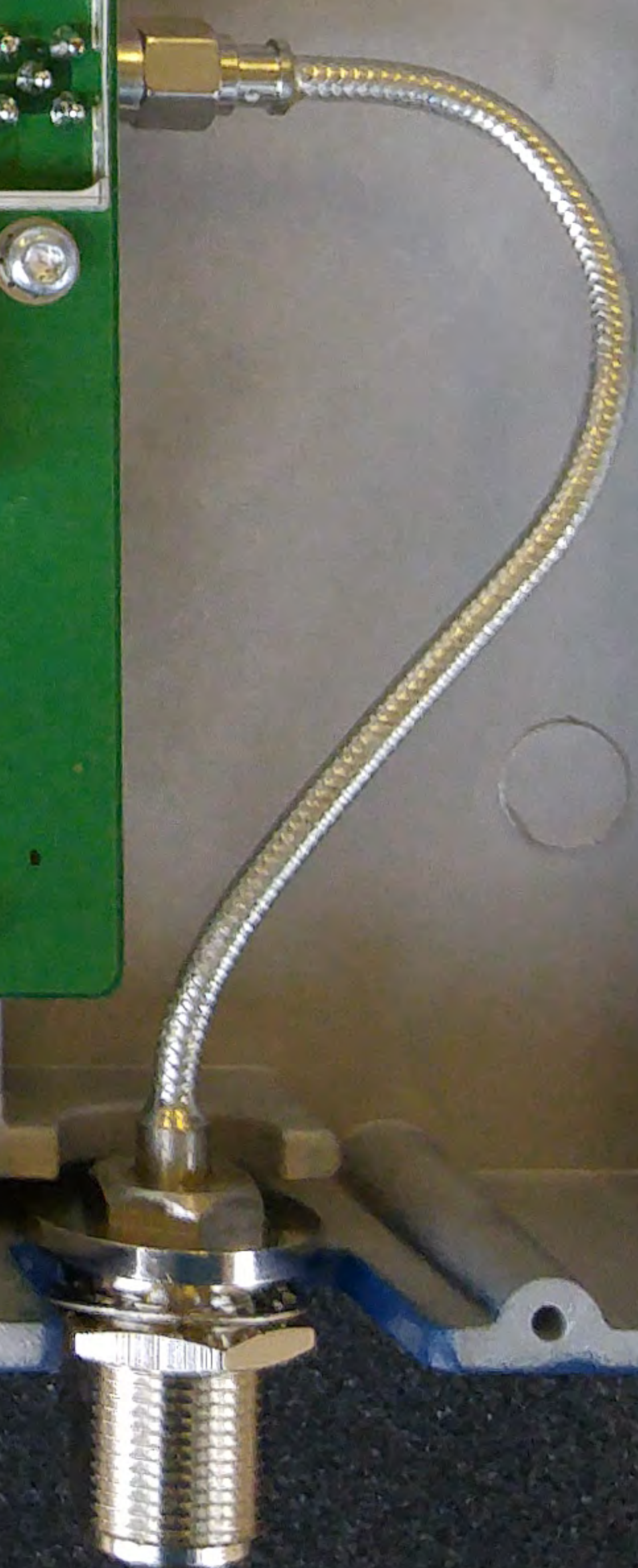
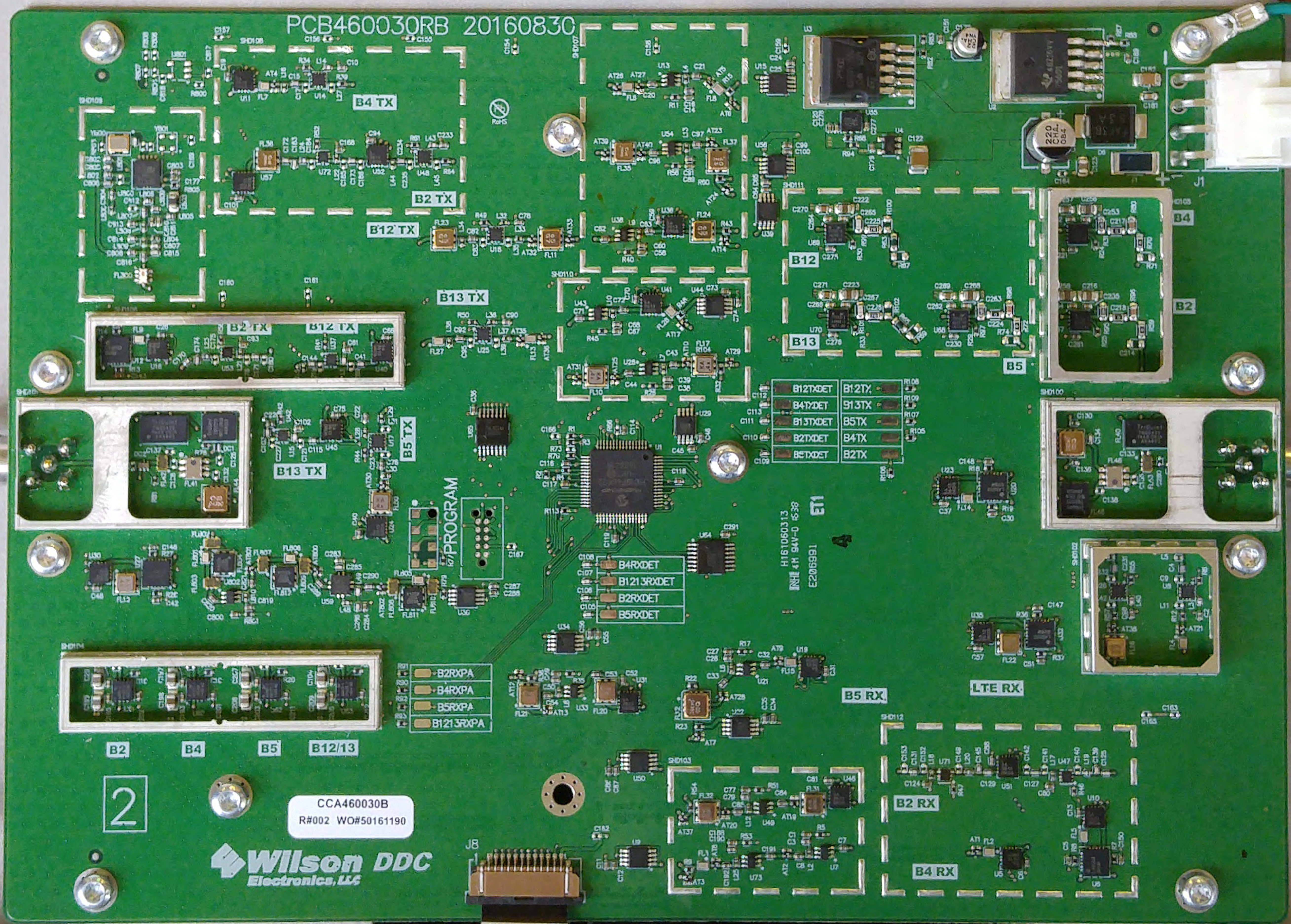
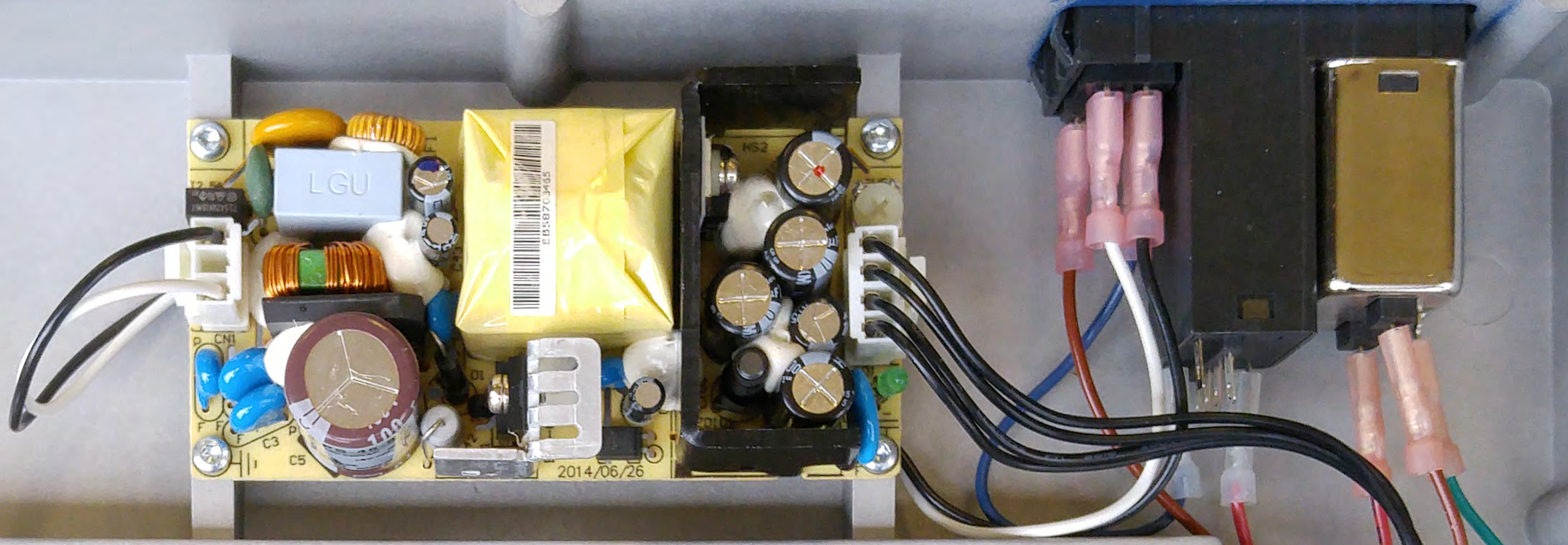
Main PCB460030RB 20160830 circuit board. The board is populated with various components including:

- Transmitters: B2 TX, B4 TX, B12 TX, B13 TX, B5 TX, B13 TX, B5 TX.
- Receivers: B2 RX, B4 RX, B5 RX, LTE RX.
- Detectors: B12XDET, B13XDET, B5XDET, B12XDET, B13XDET, B5XDET.
- Other components: B2RXP, B4RXP, B5RXP, B1213RXP, B4RXPDET, B1213RXPDET, B2RXPDET, B5RXPDET.
- Other labels: PROGRAM, H161060313, BME AT 84V-D 8.58, E280991, E1.

Wilson DDC Electronics, LLC logo and part numbers CCA460030B, R#002, WC#50161190 are visible on the board.

Left antenna connector with a braided shield and a metal nut.

Right antenna connector with a braided shield and a metal nut.



PCB460030RB 20160830



B4 TX

B2 TX

B12 TX

B13 TX

B5 TX

B13 TX

R7 PROGRAM

B4RXDET
B1213RXDET
B2RXDET
B5RXDET

B2RXPA
B4RXPA
B5RXPA
B1213RXPA

B12TXDET
B4TXDET
B13TXDET
B2TXDET
B5TXDET
B2TX

H161060313
LINE 4 M 94V-0 4538
E206991

LTE RX

B5 RX

B2 RX

B4 RX

CCA460030B
R#002 WO#50161190

Wilson DDC
Electronics, LLC

2

B2 B4 B5 B12/13

