

Figure 1. BRU-100 Open View, Electronics on Left, Antenna Ground Plane and EMI Gasket on Right.

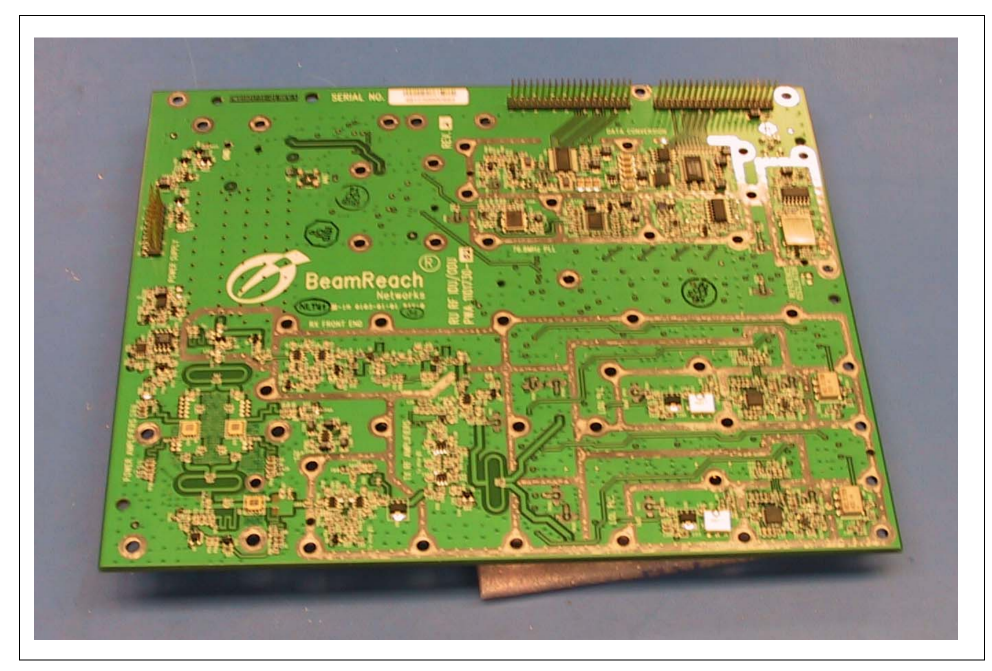


Figure 2. BRU-100 RF PWA, top view, no shields, no RF connector.

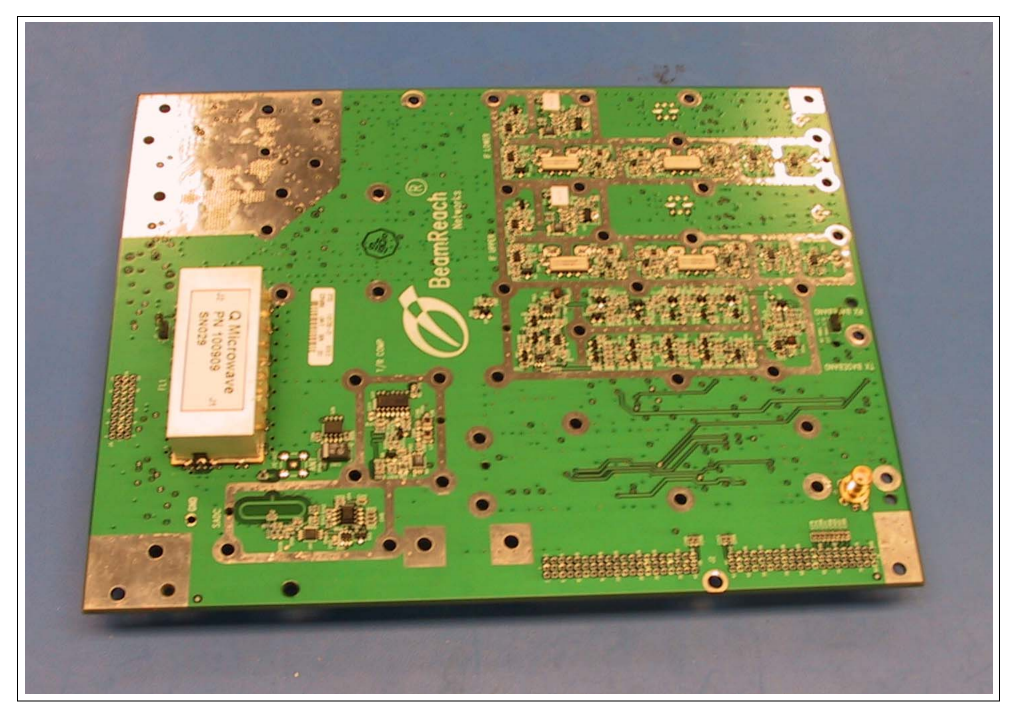


Figure 3. BRU-100 RF PWA, Bottom View, No Shields.



Figure 4. BRU-100 DC-DC Power Supply PWA Top View.

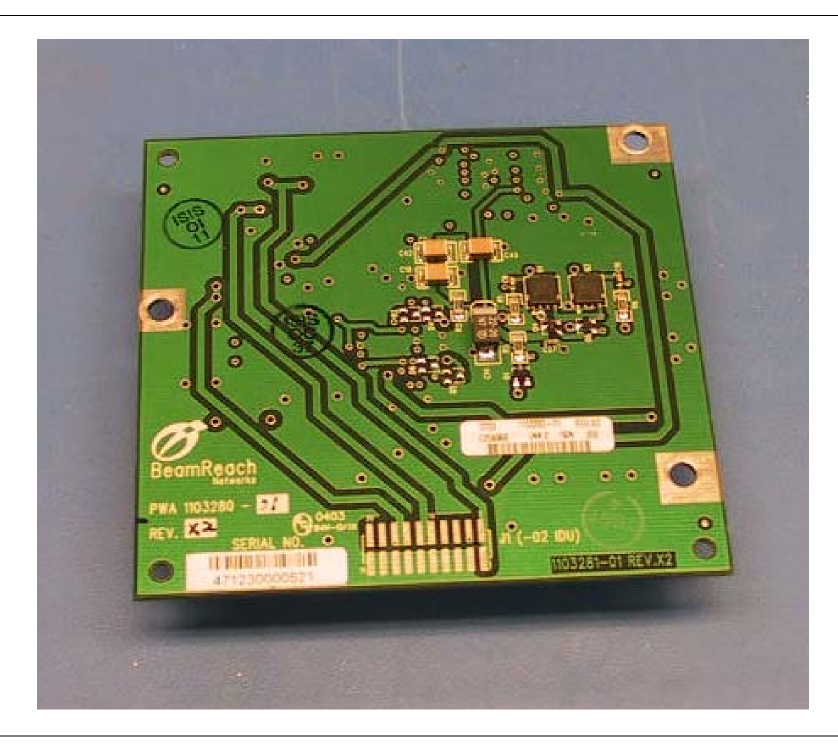


Figure 5. BRU-100 DC-DC Power Supply PWA Bottom View.

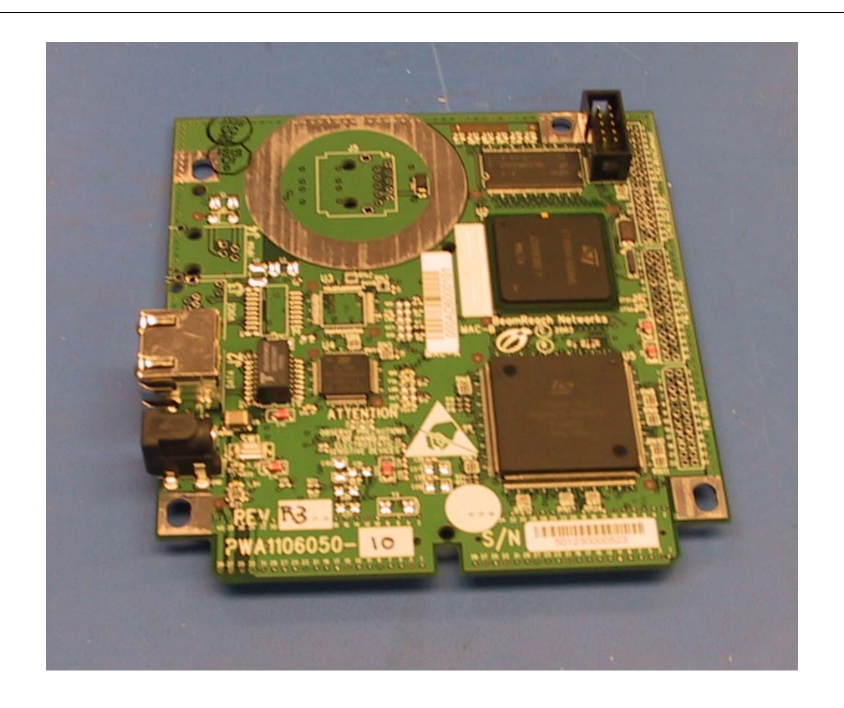


Figure 6. BRU-100 Digital PWA Top View.

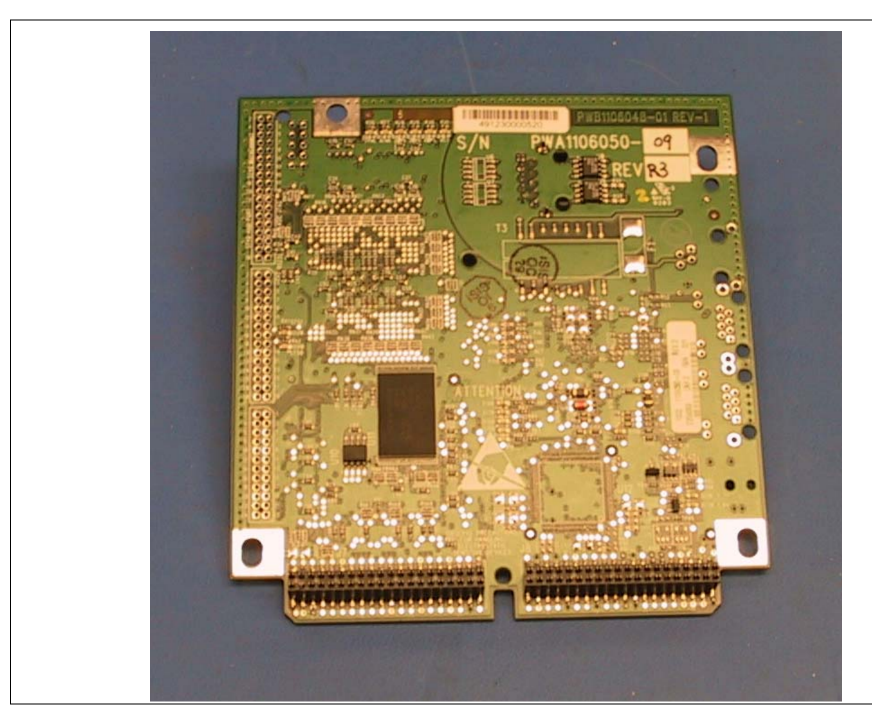


Figure 7. BRU-100 Digital PWA Bottom View.



Figure 8. BRU-100 Peripherals, OTE AC/DC Power Supply, Power Supply AC Cord, and Power Injector Module. The Power Injector Provides Interfaces between the BRU-100 Combined Power and Ethernet Cable, The DC Power Supply, and a Standard Ethernet Cable to Customer Computer or Ethernet LAN.

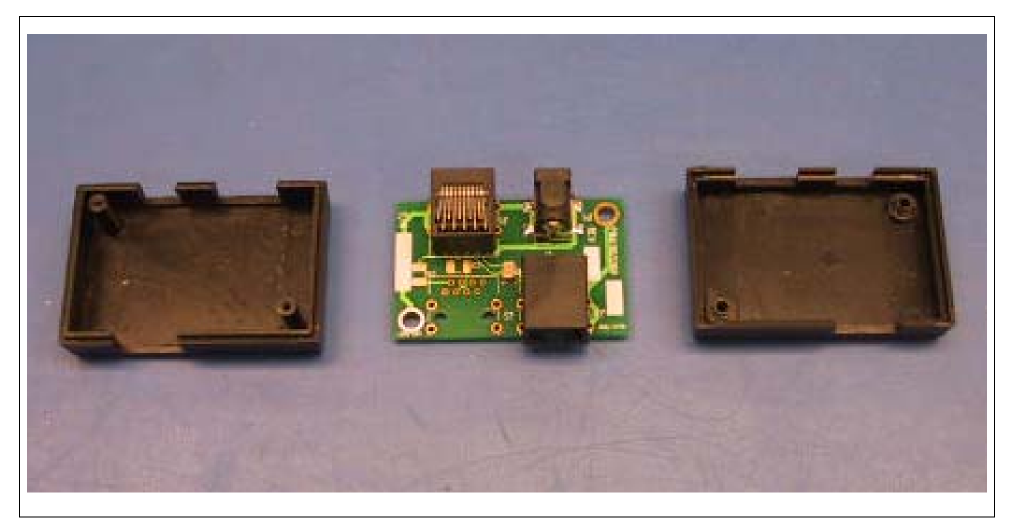


Figure 9. BRU-100 Power Injector Module Open.

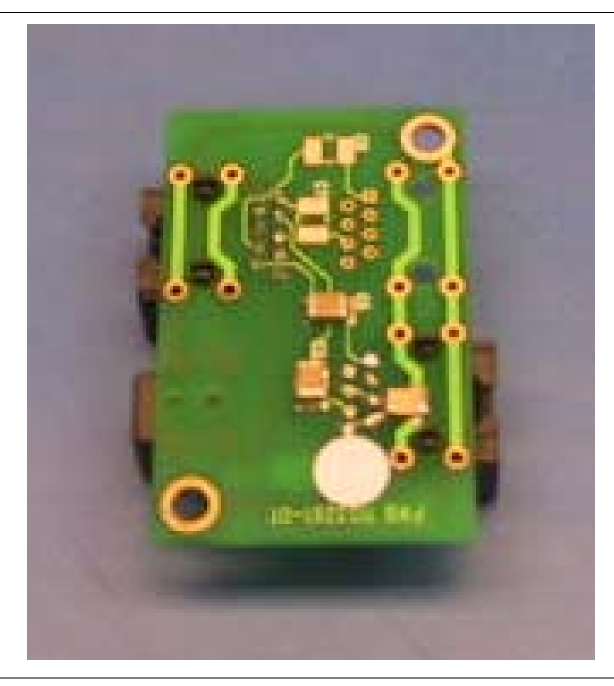


Figure 10. BRU-100 Power Injector PWA, Bottom View.