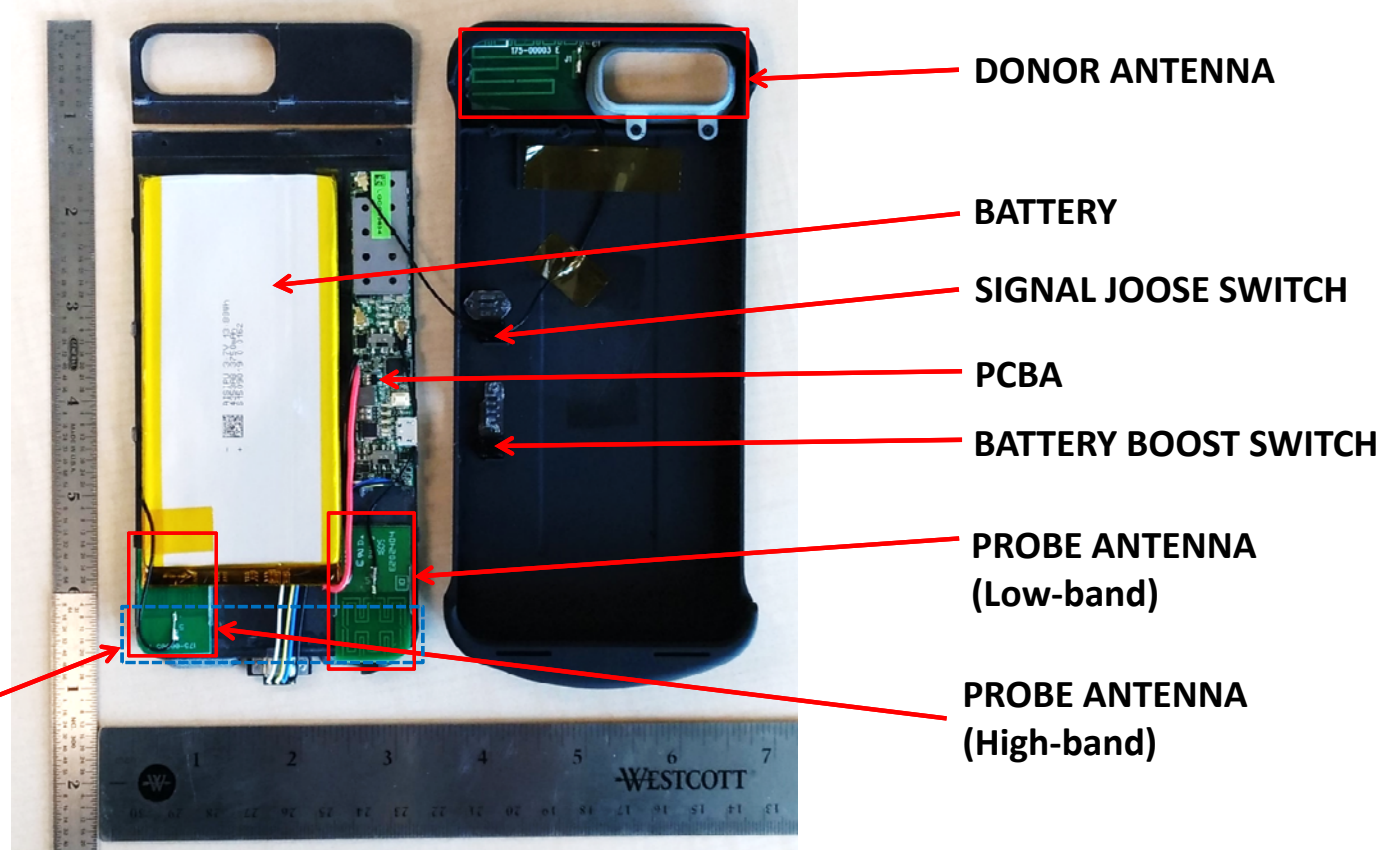


Internal of MJ-i7-P1001

MJ-i7-P1001 has three antennas including a donor antenna and two probe antennas supporting low-band and high-band (refer to "MJ-i6B-1001 RF BLOCK DIAGRAM").

The donor antenna is implemented on a flexible PCB; the probe antennas are printed on a rigid PCB. All antennas are glued to the plastic housing.

iPhone PRIMARY ANTENNA, which receives the signal from the probe antennas.



Internal of MJ-i7-P1001 (cont.)

The battery is separated from its original location to show the underneath, which is the plastic housing.

PROBE ANTENNA
(High-band)

DONOR ANTENNA

PCBA FRONTSIDE

PROBE ANTENNA
(Low-band)

