

Address

Date

Your date

07-07-2016

Handled by, telephone

Peter Booth, 407 281-3003

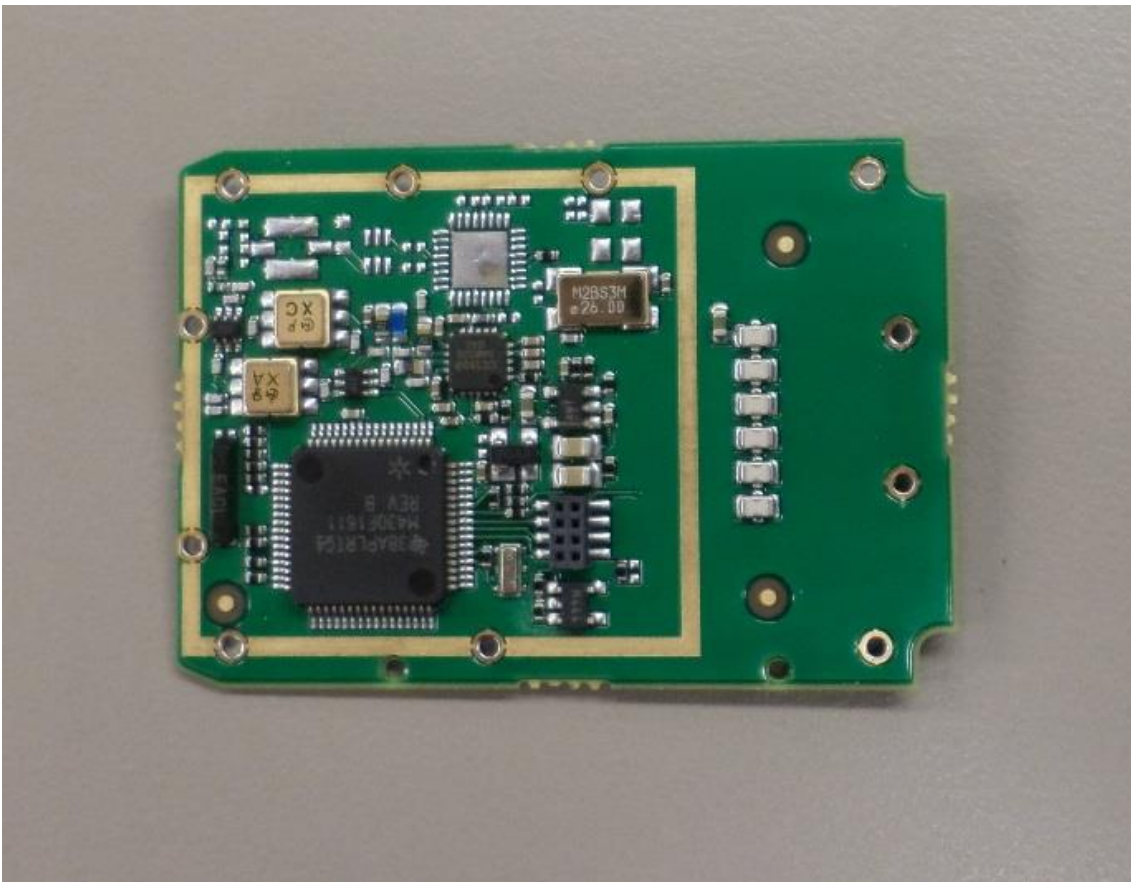
Our reference

R4APDDNG IntPho

Your reference

Internal Photos

PDD NG contains a Transmitter PCB and a CPU PCB. The CPU PCB contains a Chip Antenna and is connected to the Transmitter PCB via a SSMT Coax Cable



Component Side of Transmitter PCB

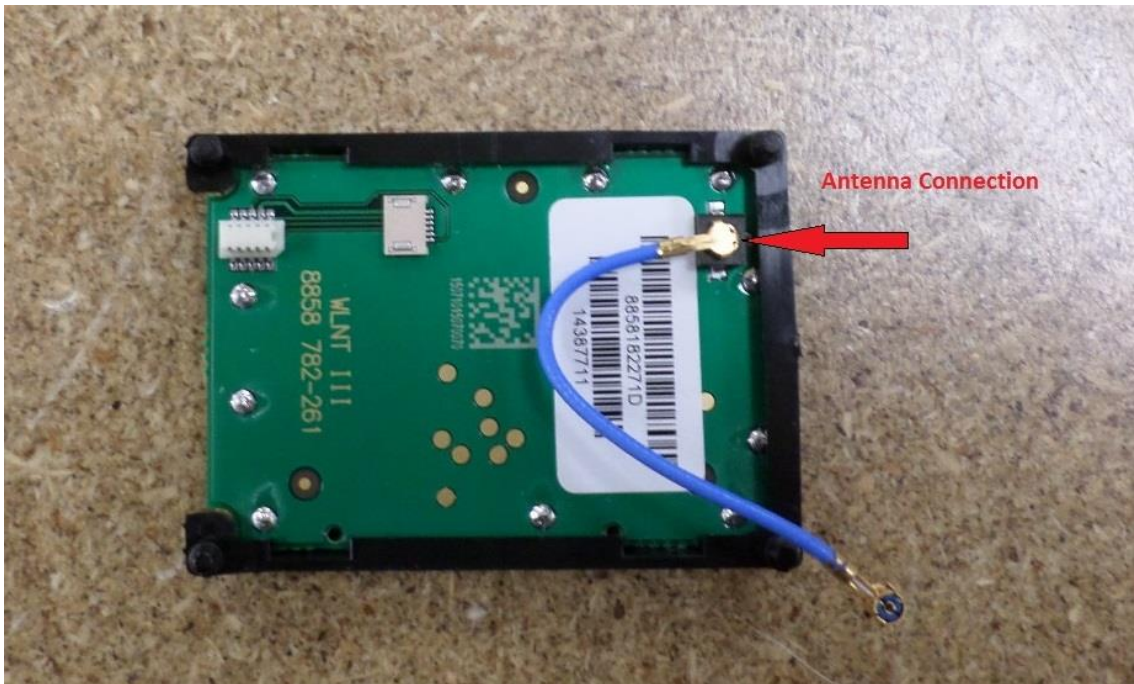
Saab Defense and Security USA

Postal Address

2602 Challenger Tech Court
Suite 130
Orlando
FL. 32822

Telephone

407 380-2425
Fax
407 380-2356



Antenna Connection on Bottom Side of Transmitter PCB

Saab Defense and Security USA

Postal Address

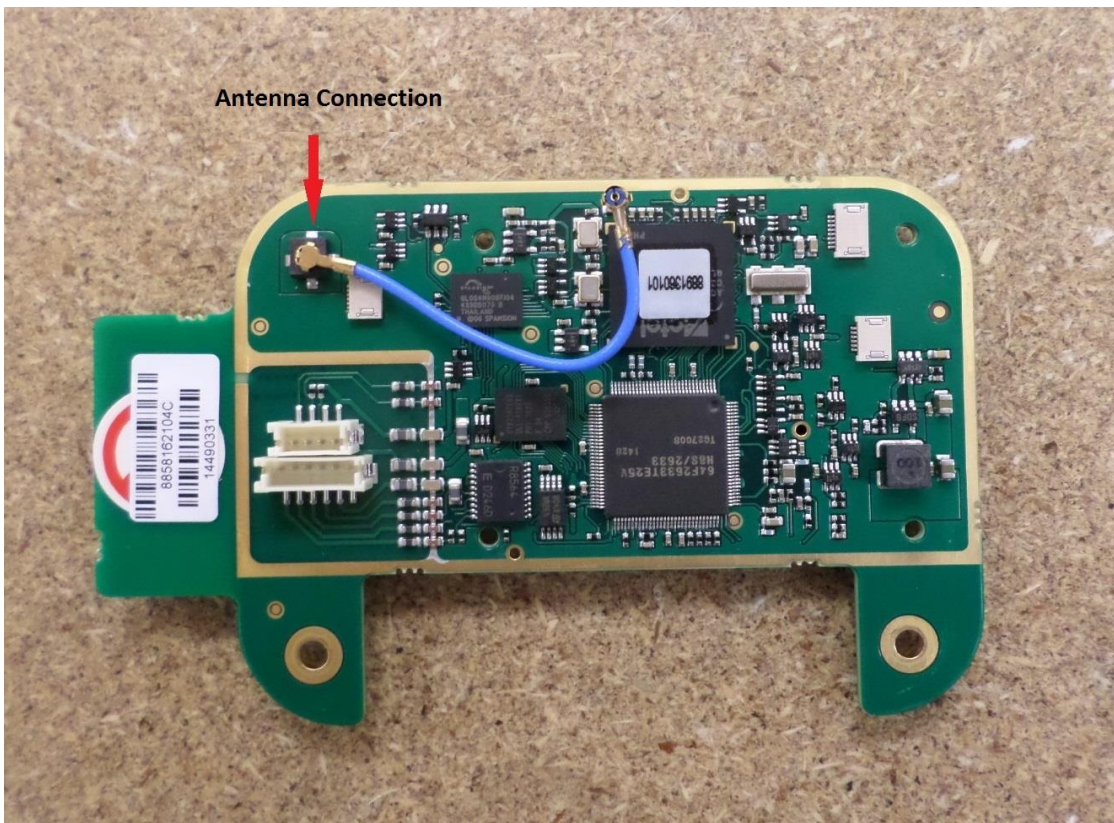
2602 Challenger Tech Court
Suite 130
Orlando
FL. 32822

Telephone

407 380-2425

Fax

407 380-2356



Antenna Connection on Bottom Side of PCU PCB

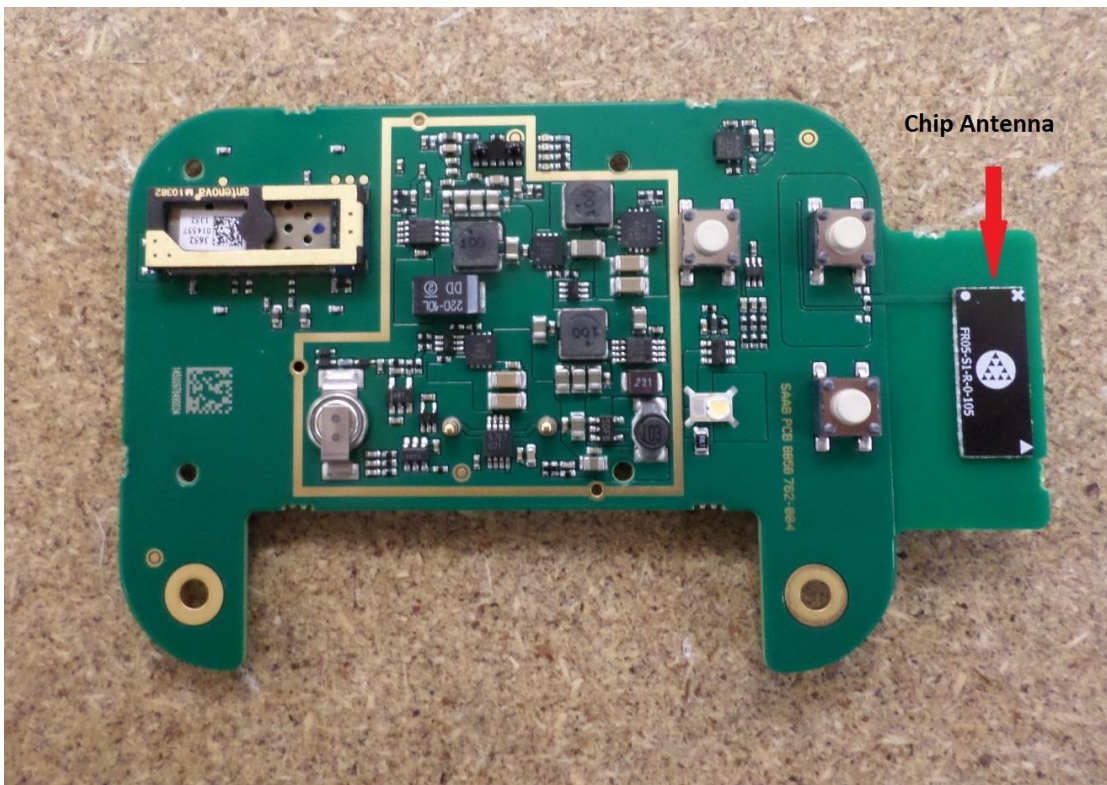
Saab Defense and Security USA

Postal Address

2602 Challenger Tech Court
Suite 130
Orlando
FL. 32822

Telephone

407 380-2425
Fax
407 380-2356



Chip Antenna on Top Side of PCU PCB

Saab Defense and Security USA

Postal Address

2602 Challenger Tech Court
Suite 130
Orlando
FL. 32822

Telephone

407 380-2425
Fax
407 380-2356