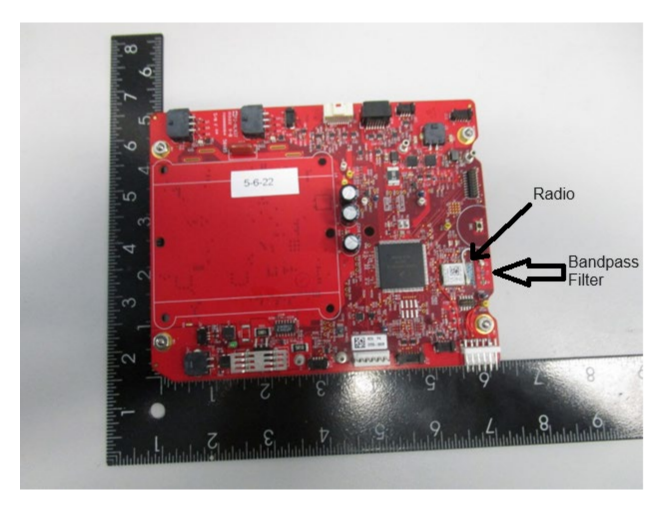
EXTERNAL PHOTOS	
Company Name	Alcon Research LLC
Model #	BL654
FCC ID #	VMCBL654
IC#	7345A-BL654



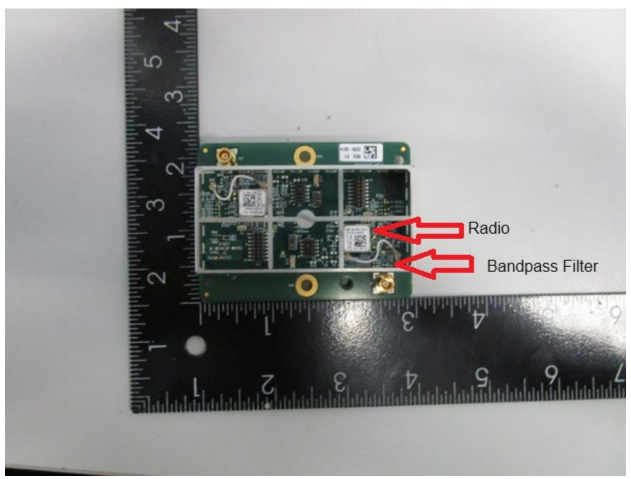
Antenna Design 2

EXTERNAL PHOTOS	
Company Name	Alcon Research LLC
Model #	BL654
FCC ID #	VMCBL654
IC#	7345A-BL654



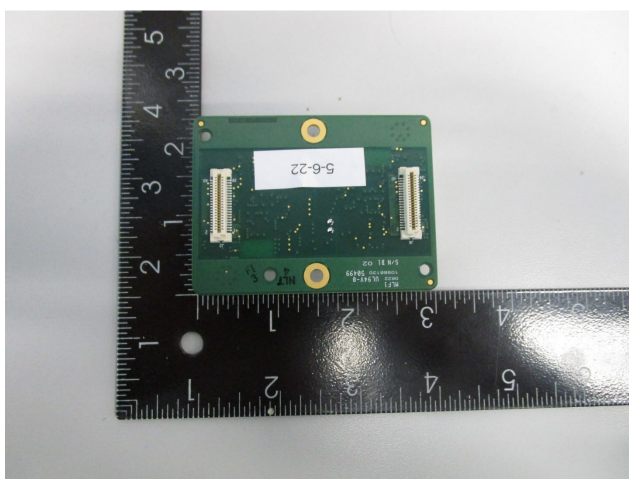
Antenna Design 2

EXTERNAL PHOTOS	
Company Name	Alcon Research LLC
Model #	BL654
FCC ID #	VMCBL654
IC#	7345A-BL654



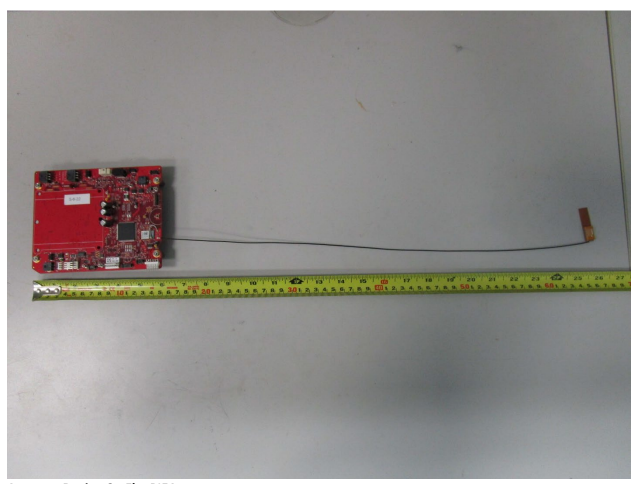
Antenna Design 1 (Host board contains two identical antenna designs. Radio tested for compliance pointed to in above photo)

EXTERNAL PHOTOS	
Company Name	Alcon Research LLC
Model #	BL654
FCC ID #	VMCBL654
IC#	7345A-BL654



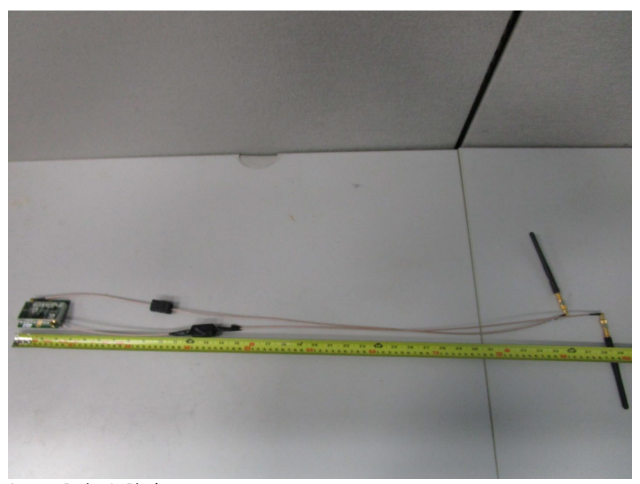
Antenna Design 1

EXTERNAL PHOTOS	
Company Name	Alcon Research LLC
Model #	BL654
FCC ID #	VMCBL654
IC#	7345A-BL654



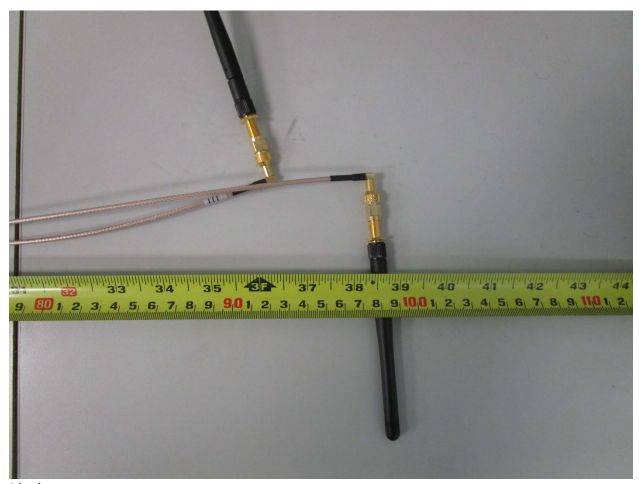
Antenna Design 2 - FlexPIFA

EXTERNAL PHOTOS	
Company Name	Alcon Research LLC
Model #	BL654
FCC ID #	VMCBL654
IC#	7345A-BL654



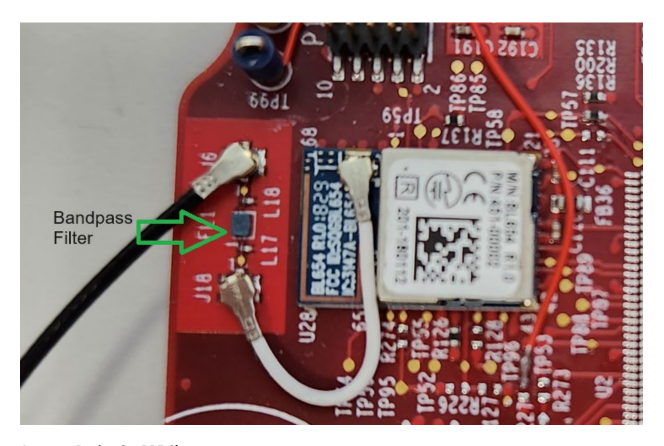
Antenna Design 1 - Dipole

EXTERNAL PHOTOS	
Company Name	Alcon Research LLC
Model #	BL654
FCC ID #	VMCBL654
IC#	7345A-BL654



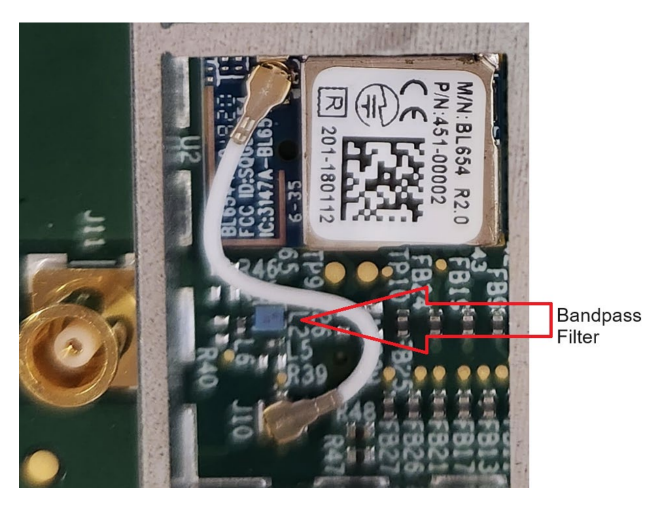
Dipole

EXTERNAL PHOTOS	
Company Name	Alcon Research LLC
Model #	BL654
FCC ID #	VMCBL654
IC#	7345A-BL654



Antenna Design 2 – BPF Closeup

EXTERNAL PHOTOS	
Company Name	Alcon Research LLC
Model #	BL654
FCC ID #	VMCBL654
IC#	7345A-BL654



Antenna Design 1 – Bandpass Filter Closeup