

Whip Comparison Chart

AFBQ

Flexible 1/4 Wave VHF Whip

This antenna features a resilient rigid stainless steel shaft within a shrink sleeve and polyolefin heatshrink tubing. This provides damage resistance without compromising RF performance.

Part no.	Frequency (MHz)
AFBQ-H4	141-151
AFBQ-H5	149-159
AFBQ-H6	156-162
AFBQ-H7	162-174

AFM

Flexible 1/4 Wave UHF Whip

This flexible 1/4 wave whip is fully over-moulded and covers a range of UHF frequencies. The design provides damage resistance without compromising RF performance.

Part no.	Frequency (MHz)
AFM-TET	380-430
AFM-U1	410-470
AFM-S4	450-470
AFM-U2	450-520
AFM-835	762-870

AFNT

Ultra Flexible 1/4 Wave Whip

This antenna features a super flexible nickel titanium memory wire rod. This flexibility provides a high degree of damage resistance making the antenna virtually indestructible.

Part no.	Frequency (MHz)
AFNT-H4A	138-155
AFNT-H6A	155-174
AFNT-TET	380-430
AFNT-U1	410-470
AFNT-S4	450-470
AFNT-U2	450-512

ASFC

Tri Band Whip

This flexible antenna gives you the ability to have a single whip that covers a VHF, UHF and 7/800MHz frequency band.

Part no.	Frequency (MHz)
ASFC-155-411-B1	150-160/390-432/746-806
ASFC-155-U2-B1	150-160/450-520/746-806
ASFC-155-U2-821	150-160/450-520/760-870
ASFC-155-U2-S5	150-160/450-520/806-870
ASFC-170-U2-821	165-175/450-520/760-870

AM/FM

+ DAB Whip Antenna

The KF-BC-B3-L is a multiband Sportflex style antenna whip for use with broadcast radio. The antenna covers the AM & FM bands plus DAB VHF and L bands.

Function	Frequency (MHz)
AM	150kHz-1.71
FM	87.5--108
DAB Band 3	174-240
DAB L Band	1452-1492

AFGB

Flexible Gain Antenna

The AFGB range offers omni-directional performance with peak gain higher than a 1/4 wave at key UHF frequencies.

Part no.	Frequency (MHz)
AFGB-395	380-410
AFGB-S2	410-430
AFGB-S4	450-470
AFGB-W	470-512
AFGB-B1	745-806
AFGB-832	745-870

Bases

GPSB

The GPSB provides antenna coverage for multiple SiSo capabilities within one antenna housing.



GPSD

The GPSD shark fin style design provides multiple MiMo antenna functions while remaining discreet.



FINB

The FINB range offers a panel mount base with discreet sharkfin styling and a whip mounting position designed to accept a large range of Panorama Antennas' single band and multi-band whips.



GPSK

The GPSK-FF allows any of our selection of whips to be mounted to a panel mount base with integrated GPS/GNSS.



SAB-196

The SAB-196 adapter allows our whips to fit any standard NMO panel mount base.



MAKING THE CONNECTION

www.panorama-antennas.com