

EZConnect™ Cable Harness

Fast Turnaround Customizations

EZConnect Cable Harnesses are designed to be compatible with a variety of Airgain’s external antennas featuring the versatile EZConnect configuration. Customizations are available made-to-order from a North America factory for quick delivery right to your door.

FEATURES

- Seamless connection to RECON13™, CENTURION™ 5G and 4G, MULTIMAX™ 5G and 4G, and M2MAX® antennas with EZConnect configuration
- Up to 13 cables supporting combinations of Cellular, Wi-Fi, Bluetooth, and GNSS technologies
- Made with low loss, flexible LMR-195 outdoor rated coax cable

ADVANTAGES

- Includes mesh around all cables and heat shrink labels on each side
- Assortment of connectors are available for connecting to virtually any vehicular router or modem
- 1 week lead time and no minimum order quantity for custom cable length and router side connectors

EZConnect Antenna with LMR-100 cables	EZConnect Cable Harness with LMR-195 cables
Cell Connectors: SMA Male	Cell Connectors: SMA Female
Wi-Fi Connectors: SMA Female	Wi-Fi Connectors: SMA Male
GNSS Connector: FME Female	GNSS Connector: FME Male



The EZConnect Antenna has 1-foot cables with standard connectors for seamlessly connecting to the EZConnect Cable Harness.

EZConnect CABLE HARNESS PART NUMBER CONFIGURATION TABLE

Brand Code	-	Cell Elements	Wi-Fi Elements	Other	GNSS	-	Router Side Connectors						-	Cable Length (ft)
							Cell	-	Wi-Fi	-	BLE	-		
CH for select SKUs or CCH for Custom Cable Harness	-	(optional)	(optional)	(optional)	(optional)	-	(optional)						-	User Defined
	-	C= 1 Element	W= 1 Element	B= Bluetooth	G= GNSS	-	1= SMA Male						-	
	-	C2= 2 Elements	W2= 2 Elements	<i>*Inquire to Airgain</i>		-	2= SMA Male RP						-	
	-	C3= 3 Elements	W3= 3 Elements			-	3= SMA Female						-	
	-	C4= 4 Elements	W4= 4 Elements			-	4= TNC Male						-	
	-		W5= 5 Elements			-	5= TNC Male RP						-	
	-		W6= 6 Elements			-	6= BNC Male						-	
	-		W7= 7 Elements			-	7= BNC Female						-	
	-		W8= 8 Elements			-	8= SMB Male						-	
	-					-	9= SMB Female						-	
	-			-	A= Mini UHF Male						-			
	-			-	B= N-Type Male						-			
	-			-	C= FAKRA C (Signal Blue for GNSS)						-			
	-			-	D= FAKRA D (Claret Violet for Cell)						-			
	-			-	E= N-Type Female						-			
	-			-	F= QMA Male						-			
	-			-	G= QMA Female						-			
	-			-	H= FAKRA H (Pink)						-			
	-			-	I= FAKRA I (Beige for Wi-Fi)						-			
	-			-	Z= FAKRA Z (Water Blue for Bluetooth)						-			