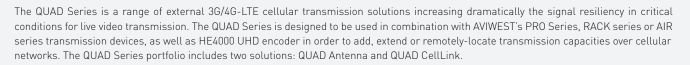
QUAD Series



FLEXIBLE & RESILIENT CELLULAR CONNECTIVITY



Suitable for/or better transmission in constraints and hostile environments, the QUAD Antenna is a cellular antenna array combining 4 patented high efficiency wideband antennas. It is designed to externalize the embedded native antennas from the PRO Series or simply add transmission capability to the RACK Series.

The QUAD CellLink embeds 4 last-generation 3G/4G-LTE cellular modems with their SIM cards and inherits of the QUAD Antenna innovative technology. This agnostic solution can be combined with the HE4000 and AIR Series respectively, or any other vendor devices.

Really easy-and-fast to setup, the QUAD Series definitely facilitates video professional operations for news gathering and field events broadcasting compared to the traditional satellite-based solutions. QUAD Series enhances their excellence of services with a better video quality, a lower latency and an error free transmission.

USE CASES

	Vehicle	Mounting Location	Magnets	M4-threaded silentblocs	1/4-20-threaded mount
Motorbike		Top case		•	
		Mast		•	
Car/Truck		Horizontal flat roof top	•	•	
Helicopter	3	Lower part of the cabin		٠	
Boat		Conductive flat desk	•	•	
		Mast		•	
Tripod		Mounting head or magic arm		٠	٠



QUAD Antenna SPECIFICATIONS

ANTENNA

4 x wideband patented high efficiency antennas array Operating range from 600MHz to 3GHz

RF PERFORMANCES

Free Space Return Loss per antenna 1710-2700MHz < -10dB Free Space Peak Gain per antenna 700-2700MHz up to 5.4dBi

MOUNTING

4 x anti-slip magnetic pads (comply with XP ISO/PAS 11154 for mounting

- on vehicle rooftop) 1 x anti-rotation 1/7-20 threaded stud mount 4 x M4 threaded silentblocs

INTERFACES

Up to 9 meters cable with x4 MCX termination

PHYSICAL

DIMENSIONS (W x H x D)	22,2 cm x 7,9 cm x 22,2 cm [8.74" x 3.11" x 8.74"]
WEIGHT	1.4 Kg / 3.08 lbs
OPERATION TEMPERATURE	-40°C to 85°C (-40°F to 185°F)
INGRESS PROTECTION	IP65

QUAD CellLink SPECIFICATIONS

4 x 3G/4G-LTE modems with patented high efficiency antennas

NETWORK CONNECTIONS

CELLULAR

MOUNTING

4 x anti-slip magnetic pads (for mounting on vehicle rooftop) 1 x anti-rotation 1/4-20 threaded mount

Worldwide standards coverage

4 x M4 internal threads

INTERFACES

AVIWE

1 x USB 2.0 (male type-A with 3 meters cable) 4 x micro SIM slots

ΡU	J WW		

POWER SUPPLY 19V DC input (AC/DC adapter provided) CONSUMPTION 25 W (max)

PHYSICAL

DIMENSIONS (W x H x D)	22,2 cm x 9,9 cm x 22,2 cm [8.74" x 3.90" x 8.74"]
WEIGHT	2 Kg / 4.4 lbs
OPERATION TEMPERATURE	-10°C to 50°C (14°F to 122°F)
INGRESS PROTECTION	IP65

SYSTEM OVERVIEW

