

Peel & Stick Appliqué Antennas



Ultra-Thin Peel & Stick Appliqué Antennas

The Pharad peel & stick appliqué antenna is unlike any other antenna available; a result of the ingenuity of Pharad's innovative antenna design team. Pharad has developed a series of peel & stick appliqué antennas that can be mounted to car windows, UAVs, and even vegetation. A durable one-time use pressure sensitive adhesive on one side of the radiator allows the Pharad appliqué antenna to easily adhere to the surface and be installed in seconds. These antennas provide a high quality radiating solution. They are nearly as thin as a piece of paper, less than 10 mils thick, and are also very lightweight, less than 1 ounce. The low visibility design and flexible form factor makes these antennas the perfect solution for covert communication applications.

Appliqué antennas are suitable for use on vehicles and UAVs constructed from non-metallic, low-loss composites, such as fiberglass, Kevlar, polycarbonate, polyethylene, or other plastics.

Pharad offers the following peel & stick antennas as standard products[†]. Contact us for custom configurations.

Frequency	Model Number
30 – 512 MHz	AA-30-512
225 – 6000 MHz	AA-225-6000
350 – 450 MHz	AA-350-450
420 – 450 MHz	AA-420-450
420 – 480 MHz	AA-420-480
430 – 600 MHz	AA-430-600
470 – 480 MHz	AA-470-480
800 – 900 MHz	AA-800-900
800 – 900/1800 – 1900 MHz	AA-800-900/1800-1900
800 – 6000 MHz	AA-800-6000
1700 – 6000 MHz	AA-1700-6000



Pharad's peel & stick appliqué antennas can adhere to the outside of car windows, a building, and plastic enclosures



[†] Standard models feature SMA Connectors and a high tack adhesive. Other connectors and adhesives available upon request.

Octane is a registered trademark and division of Pharad, LLC. Specifications subject to change without notice.

1340 Charwood Road, Suite L • Hanover, MD 21076 • phone 410-590-3333 • email info@pharad.com
www.octanewireless.com