Introducing the "Kestrel Feather TM Antenna..."

The Kestrel Feather TM Antenna is a 2 dBi gain, multi-band near-field antenna that lowers the noise floor of the Signal Hound [™] SDR Receiver significantly and enhances the Probability of Detection (POD) within several important spectral ranges that are common to wireless communication standards. The Kestrel Feather TM Antenna exhibits excellent near-field characteristics across nearly the entire Signal Hound [™] SDR Receiver operational bandwidth [1]. The Kestrel Feather TM Antenna as a passive, high gain antenna that lowers the Ambient Noise Floor (ANF), while exposing hidden and potentially hostile signals, where a less sensitive broadband sectional whip

antenna is normally utilized.



Cellular: 802 MHz - 896 MHz

GSM: 890 MHz - 960 MHz

DCS: 1710 MHz - 1880 MHz

PCS: 1850 MHz - 1990 MHz

UMTS: 1885 MHz - 2025 MHz

UMTS: 2120 MHz - 2200 MHz

Wi-Fi: 2403 MHz - 2483 MHz



"Innovation is Simply the Beginning...

^[1] The Kestrel $^{\text{TM}}$ Feather Antenna has an engineered design frequency of (802 MHz - 2483 MHz). During TSB lab testing, the antenna exhibited excellent near-field TSCM characteristics between (1 MHz - 3000 MHz).

www.kestreltscm.com

Professional Development *TSCM* Group Inc. Mailing Address: 319 - 4305 Fairview Street Burlington Ontario Canada L7L 6E8

Telephone: 647-293-7384 Email: tsb@pdtg.ca Website: www.pdtg.ca