

Silent. Secure. Optical - Without the Wires

Introducing the K-Core (Kilobits-core)

Compact, High- and Low-Speed Free-Space Optical (FSO) Transceivers designed for integration.

Engineered for mission-critical performance, the K-Core offer covert, wireless, high-bandwidth optical communications at distances up to 500 meters. Designed for seamless integration into defense platforms, these transceivers enable secure, interference-free links—without reliance on congested or compromised RF spectrums.

Key Features:

- 500 m Tactical LOS Range: Reliable performance in rural, industrial, or urban environments. Ideal for asset to FOB, base-to-vehicle, UAV, or deployed sensor backhauls.
- Operational Flexibility: Works in RF-denied, GPScompromised, and spectrum-contested environments.
- Hard-to-Intercept Optical Link: Inherent LPI/LPD— No RF emissions, virtually immune to jamming.
- Integration-Ready: Compact form factor, modular interface, and plug-and-play interface means they're up instantly.
- Low Power, High Performance: Optimized for the absolute minimum power consumption possible; embedded and mobile platforms.

Voice, Data	K-Core	Voice, Data	K-Core
Operating Range	>500 m	Power Consumption	2.5 W
Speed	up to 1024 Kbps	Weight	210 g
Frequency	NIR/Vis/SWIR	Dimensions	2.1 x 2.25 x 1.4 in
Data Interface	RS-232	Operating Temp.	-20° to 50° C

Communication Links







Person to Person







Building to Building







Drone to Ground







Ship to Ship







Camera to Computer







Integrated back panel interface

