

K-TAC

Kutta Tactically Aware Controller

The K-TAC is Kutta's innovative handheld controller that provides universal robotic control for all classes and types of unmanned systems. The lightweight modular design is based around Commercial-Off-The-Shelf (COTS) smartphone technology encased in rugged enclosures that meet the demanding environmental challenges of expeditionary On-The-Move (OTM) operations. The modular controller solution supports multiple tactical configurations for tethered and untethered operation, and integration with Nett Warrior or other USB ecosystems. The controller provides the end user with a non-proprietary, modular ruggedized product with considerably lower procurement and sustainment costs than industry competitors.



KUTTA TACTICALLY AWARE CONTROLLER (K-TAC)

Kutta Tactically Aware Controller (K-TAC):

The K-TAC provides the end user with a rugged, COTS, Android phone based robotic controller. The K-TAC can be worn as a chest mounted device, removed and placed in a pocket, or held with one hand. It can also be integrated with the Android Tactical Assault Kit (ATAK) for situational awareness, and Kutta's Unified Ground Control Station (UGCS) software for the control of unmanned systems.



Features:

- BYOD (Bring Your Own Device): Dock your existing ATAK-enabled or standard Android device to add functionality to control Apps
- Open, Non-Proprietary Interfaces for maximum integration flexibility
- Interoperable with COTS Juggernaut IMPCT Case & MOLLE compatible with PALS Armor Plate Chest Mount
- Universal robotic control for various unmanned systems
- Successfully integrated with multiple mesh and commercially available IP-based radios
- Operates as a stand-alone controller when docked with an Android device, or as an OS-Independent external control surface for other systems (Android, Linux, MS Windows)



K-TAC