KARTE C4ISR SYSTEM







KARTE C4ISR SYSTEM

KARTE C4ISR System is a command and control system, composed of indigenously designed hardware and software modules which can be integrated for command and control of products in various applications. The system can be fit into mobile platforms.

- 🎇 | Can be easily scaled to fit in every solution
- Systems are integrated
- Detect and track multiple threats (UAS) with radar
- Identifying and tracking the threats with E/O and thermal cameras
- Determination of line of bearing for the UAS and the pilot with DF receiver
- Built-in-test (BIT)
- Configurable for fixed or mobile use

CHARACTERISTICS

Tactical Picture



Designing to display the air space situation, Receive target designation from the CCV Transmit it to the C2 Software.

E/O TEWASA



Searching, locking and tracking of airborne targets, Identifying the target type and combat mode selection, Automatic resetting launchers, Pre-launch preparation and aiming