

PERSONAL HUD - ROOSTER

Thermal Imaging with a heads up display that clips onto any helmet. Hands free and easy to use. Monochrome during the day, Green or Black and White at Night.

- Real time noise reduction
- 2x and 4x digital zoom
- Lightweight (HUD - 190g | Rooster - 510g)
- Dual Video output
- Works in extreme conditions (between -20°C to 60°C)
- Low Power Consumption

THERMAL HUD

Thermal overlay allows user to easily change between night vision and thermal imaging



INFORMATION OVERLAY

Battle reports, Target Information and Person of Interest files can be sent directly to the user for easy viewing, without having to open and close any equipment



AUGMENTED REALITY

Complete, full awareness of all assets, friend and foe. Entire battlespace is permanently displayed in a simple manner. Reduces workload and enhances situational awareness



PERSONAL HUD - GALAGO

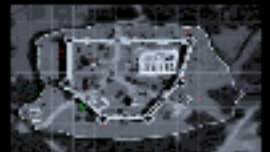
Night Vision Clip-On HUD. Adjustable Image and Size Overlay, easy ON/OFF functionality for efficient in-field battle capabilities.

- Lightweight (130g)
- Black and White or Colour Display
- OLED Screen (High Quality Graphics)
- Low Power Consumption



SENSOR FEEDS

Full color sensor feeds allow the user to see imagery from unmanned vehicles, Battle Management Systems, systems to monitor soldiers vitals and other surveillance sensors



NAVIGATION

Waypoints, Points of Interest and targets are all displayed overlaid on the real world. The Rooster/Galago also offers head-up, eyes out, seamless mission planning and adaptation in the field

**DAY/NIGHT COMBAT SITUATIONAL AWARENESS
THROUGH A LIGHTWEIGHT, EASILY INTEGRATED,
LOW COST HELMET MOUNTED SEE-THROUGH
DISPLAY**

Sample of how the image size and transparency can be manipulated by the operator

