



## **ADVANCED AUGMENTED REALITY FOR THE WARFIGHTER**



## Heads up. Eyes out.

With ARC4 RECON, operators can focus on the mission without the need to look at an end user device.



## Own the night. Own the battlefield.

ARC4 RECON delivers routes, friendly positions, checkpoints, aircraft locations, and targets right to operators' night vision goggles.



## Commercially available off-the-shelf

Don't wait for the promises of tomorrow. ARC4 RECON is ready to ship globally today with little or no integration costs.





**Length** 4.7in (119mm)

Height 1.5in (38mm) [main body];

2.6in (66mm) [incl. GPS antenna]

**Width** 1.3in (33mm)

**Weight** <6.0oz (170g)

Power <2.5 W

Voltage 5-17 VDC

On-board sensors GPS, accelerometer, gyro,

magnetometer, barometric

pressure sensor

Operating system Linux

Memory, Storage 1GB volatile, 8GB non-volatile

Image Resolution EO camera, global shutter

**External display interface** SVGA at 60Hz and RS-170

Day Hud SVGA 800x600

CoVis Clipon 640x480

Communication interfaces RNDIS Ethernet over USB 2.0

Wi-Fi 802.11 b/g/n (capable)

Bluetooth 4.1 (capable)

**Network messaging format** Cursor on Target (CoT)

Specifications