



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.



ARC4[®]

Specifications

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)