

UNVG-RPO 3AP

ULTRALIGHT NIGHT VISION GOGGLES

The AGM UNVG-RPO is a dual-channel night vision system. The UNVG-RPO 3AP uses advanced multi-layer optics and is equipped with a Gen 3 Advanced Performance FOM 2200+ Auto-Gated Green Phosphor image intensifier tube (IIT). The bright light cut-off feature ensures that the high-quality photocathode tube is protected. The UNVG is also equipped with manual gain control, which adjusts the image brightness, providing the highest possible image quality even in changing light conditions. The independent movement of the pods allows for single or dual eye configurations for increased operational flexibility. Each tube will automatically turn off when flipped up. Operating from a single AA alkaline battery, the UNVG can run up to 15 hours. With an external battery pack (included), the operating time increases to 60 hours! Also equipped with an integral infrared illuminator for reading in the dark. The device can be installing to a either standard dovetail type headset and helmet mount. Device is built to last with a compact composite housing. The device weighs only 16.75 oz (475 g).

- Low Power Consumption Design: Utilizes single AA battery or external battery pack.
- Flip-Up Auto Off Feature: Each tube will automatically turn off when flipped up out of the way.
- Corrosion and Impact-Resistant Housing: Matte black finish with PEEK+Glass fiber material for longevity.
- Quick Attachment Design: Dovetail base support for strong compatibility and durability.
- PVS-14-style Compatible: Objective lens and eyepiece lens are compatible with PVS-14 style components and attachments.
- Independent Pod Movement: Pods can roll up and down for quick configuration changes.
- Ultralight Housing: 16.75 oz / 475 g weight means improved mobility, responsiveness, and reduced fatigue.
- Single/Double Eye Configuration: Pods independently adjustable for improved operational flexibility.
- IR Complement Function: Infrared illuminator for enhanced visibility in total darkness and close quarters environments.
- Manual Gain Control: Adjust image intensifier gain for optimal vision preferences.
- New Simplified IP Stop Design: Improve IP Stop design allows you to set your tube positions to what is most comfortable for the user.



Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited.

SPECIFICATIONS

UNVG-RPO 3AP	
Image Intensifier Tube	Gen 3 Advanced Performance FOM 2200+ Auto-Gated Green Phosphor tube (P43)
Magnification	1x
Lens System	25mm, F/1.23
FOV	40°
Exit Pupil Diameter	14 mm
Focus Range	0.25 m to Infinity
Diopter Adjustment	-6 to +2 diopters
Interpupillary Distance	56 to 72 mm
Eye Relief	25 mm
Manual Gain Control	Yes
Bright Light Cut-Off	Yes
Flip-up Turn-Off System	Yes
Infrared Illuminator	Yes
Battery Type	One AA (1.5 V) or External Battery Pack (four AA or two CR123A)
Battery Life (Operating, 20°C, IR off)	One AA - up to 15 hours External Battery Pack (four AA) - up to 60 hours External Battery Pack (two CR123A) - up to 40 hours
Operating Temperature Range	-40°C to +50°C (-40°F to +122°F)
Storage Temperature Range	-50°C to +70°C (-58°F to +158°F)
Protection Level	IP67
Weight (w/o barriers)	Goggles: 475 g (1.05lb) External Battery Pack: 250 g (0.55 lb)
Overall Dimensions	101 x 116 x 85 mm (4.0 x 4.6 x 3.3 in)
Package Includes	Night Vision Goggles, External Battery Pack, Connecting Cable with Battery Adapter, Demist Shield (2), Sacrificial Window (2), Neck Strap, Carrying Case, Lens Cloth, User Manual, AA Battery

Specifications are subject to change without notice.

Images are for illustration purposes only.



MAIN OFFICE | 173 West Main Street | PO Box 962 | Springerville, AZ 85938, USA
Tel. +1.928.333.4300 | info@agmglobalvision.com | www.agmglobalvision.com

EUROPEAN OFFICE | #6 Andrey Lyapchev Blvd | Sofia, P.C. 1756 | Bulgaria
Tel. +35.988.560.0326 | info@agmglobalvision.eu | www.agmglobalvision.eu