

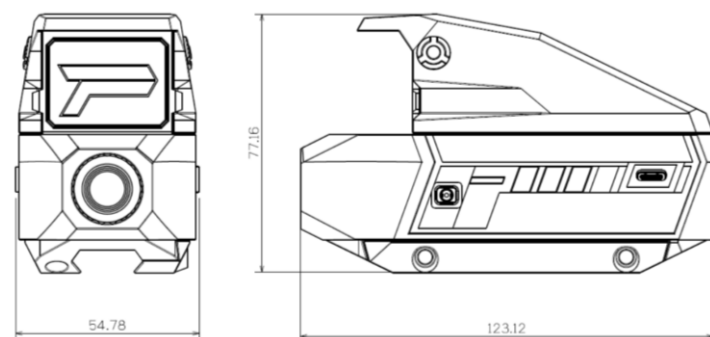
MIC-OTH03

Red Dot Gun Sight

Features

- Thermal: <40 mK, QVGA or VGA High Resolution
- 1x – 8x Digital Magnification
- Viewing Window for Quick Targeting
- AI Image Recognition Assisted Targeting
- Support Wireless Transmission
- Can Operate in Total Darkness
- 350g Ultra-Lightweight Design
- Passive Device, Detecting without Harming
- MIL-STD-810G

Appearance





MIC-OTH03

Red Dot Gun Sight

Revision Table

Date	Revision	Content	By
2025/8/7	0.1	First Draft	Zoe You

ACT POWER TAIWAN
Preliminary

MIC-OTH03

Red Dot Gun Sight

Specification

Sensor	Thermal Sensor
Lens	25mm Lens
Resolution	640 × 512
Spectral Range	8 to 14μm
NETD	≤ 40mK
Frame Rate	60 fps
Signal-to-Noise Ratio	56dB
Shutter Design	Software-Controlled, Near Shutterless Design
Digital Zoom	9-Level Digital Zoom
Noise Reduction	Support
Color Palettes	White Hot, Black Hot, Red Hot
Battery	Built-In 3000mAh
Power Input	Type-C, 5V / 3A
Power Consumption	3.5 W
Ingress Protection	IP54
Dimension	123.12 x 54.78 x 77.16 mm
Weight	320g

MIC-OTH03

Red Dot Gun Sight

Environment Compliance

Operating Temp.	-10°C to +60°C
Storage Temp.	-20°C to +80°C
Humidity	5% - 95% RH (Non-Condensing)
Shock	MIL-STD-810G Compliant
Vibration	MIL-STD-810G Compliant
EMI/EMC	MIL-STD461E/F Compliant

Environmental performance may vary according to the integration method or final integration scenario.

Deliverables

1	Red Dot Gun Sight
---	-------------------

Ordering Information

Model Name	Description	Unit
MIC-OTH03	Red Dot Gun Sight	1

Disclaimer

This datasheet is for informational purposes only and does not constitute professional advice, a contractual obligation, or a guarantee of any kind. While efforts have been made to ensure accuracy, ACT POWER TAIWAN makes no representations or warranties, express or implied, regarding its completeness or reliability. ACT POWER TAIWAN reserves the right to update, modify, or withdraw this document at any time without prior notice. Users should verify the suitability of the product for their specific application through independent testing and validation. ACT POWER TAIWAN shall not be liable for any direct, indirect, or consequential damages arising from the use of this document.