

AG3835/3850/6450

Uncooled Thermal Imaging Module

Technical Data

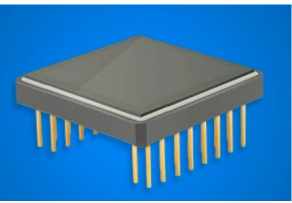


JIANGSU ASCENDENT OPTRONICS INC.



Features

1. High Sensitive



The units have high sensitive thermal imaging sensor. This provides the product with the perfect detail recognition even when the thermal contrast of the surroundings is low-during the snow, dust, smoke, fog, haze, and other atmospheric obscurants.

2. IP67

IP67 waterproof-rated for protection from heavy rainfall, snow, or other precipitation. The unit is designed to run flawlessly, even after submersion in up to 1 meter of water for up to 30 minutes.



3. Built-in Laser rangefinder(Optional)

This product is capable of accurately measuring distance to objects up to 1000 meters away. The Integrated, precise laser rangefinder pervades three modes-single time measurement mode, scanning mode and high-humidity mode.

Wavelength: 905m

Max. measuring range: 1000m

Measurement accuracy: ±1m

(Safety class for laser equipment according to IEC 60825-1:2014:1)

JIANGSU ASCENDENT OPTRONICS INC. www.aoinch.com jaoinc.en.alibaba.com

2



4. 1200G shock resistance

This product features high shock resistance and can be used with rifled hunting weapon for such cartridges as 9.3×64,.30-06,.300,.375.etc, and with smooth-bore and airsoft weapon.

5. Wifi and on-board recording

Built-in Wi-Fi module allows you to connect the product with mobile units which enables you to receive footage in the real-time mode and save the image/video captured by the device.32 Gb of internal memory provides enough space for recording and taking photos of exciting moments.



6. Detection Range

A powerful F3.5/1.1 or F50/1.1 objective lens combined with a highly-sensitive thermal imaging sensor provides exceptional detection capabilities.

	Polaris 35 Polaris 50				
et 0.3m	Detect distance Identfy distance	300 400 100 150			
0.7m	Detect distance Identfy distance	700 250	1050 350		
1.7m	Detect distance Identfy distance			1750 600	2500 850



7. Multiple palette

The 6-color palette enhances viewing in varying conditions.

8. Long lasting operation time

The product gives out long lasting operation time. External sources, such as power banks power banks with high-capacity is also capable of increasing the total operation time. 2 pcs of 18650 batteries meet the hunting needs of one night.



9. More features

High-resolution OLED display

 1024×768 high-resolution OLED display offers a crisp, richly contrasted, vividly colored image.

Picture-in-Picture function



Picture-in-Picture displays a×2 image at the top-center of the overall field of view for precise zooming on an object of interest.

Selectable reticle

A full complement of digitally displayed reticle solutions ensures quick target acquisition and a richly contrasting sight picture. Choose from an array of reticle patterns, colors and brightness settings.

5types of zeroing parameters memorization

The product has the function of saving five user's zeroing profiles in the memory(for different types of weapons or ammunition), in each case a different reticle can be applied. In addition, each profile allows zeroing at five different distances. Zoom zeroing support ensures particular zeroing precision.

High image frequency

Due to the high image frequency (50Hz) it is comfortable to use thermal camera dynamically(during rapid moving of observer or object of observation).

User-friendly interface

The product is designed with ease-of-operation in mind. User feedback has resulted in the most friendly interface to date, complete with an easy-to read, icon-driven, alpha-numeric status bar at the bottom of the display. Internal menu items and options are also displayed on a contrasting gradient substrate so you can keep an eye on settings without losing sight of your objective.





	Technical Data	a Sheet			
	AG3835	AG3850	AG6450		
	Detecto	pr			
Туре	Uncooled Vox		Asi		
Resolution	384×288		640×480		
Frame Rate	50Hz				
Pitch	17µm				
Spectral Range	8-14µm				
NETD		Less than 50mk			
	Optical Charac	teristics			
Objective Lens	35mm/F1.1	50mm/F1.1	50mm/F1.1		
Magnification	1.9×	2.7×	2.4×		
FOV	10.7°×8.0°	7.5°×5.6°	12.5°×9.4°		
Close-up Range		5m			
Dioptre Adjustment	-5D~4D				
	Functior	าร			
Zoom	2×/4×/PIP				
Palette	6 optional(can be customized)				
Start up Time		Less than 5 seconds			
Start up Image	Can be customized				
Menu and Information	GUI(can be customized)				
Image Enhancement	DDE				
Contrast and Brightness	AGC				
Online Update	Во	oth code and GUI resourc	es		
	Display	/			
Туре	OLED				
Resolution	1024×768				
External Video	PAL,WIFI				
Storage	32G				
	Power Sup	oply			
Battery	2×18650				
External Power Supply	5V micro USB				
Working Time with Battery	8h	8h	6h		
	Physical Chara				
Weight without Battery	618g	650g	630g		
Size	180×76×83mm	196×76×83mm	188×76×83mm		
	Environmental Co	ompatibility			
Water Proof	IP67				
Operating Temperature	-20°C~50°C				
Storage Temperature	-40°C~60°C				
	Laser Rangefinde	r(Optional)			
Safety Class for Laser		1			
Equipment According to IEC					

www.aoinch.com

jaoinc.en.alibaba.com



60825-1:2014	
Measuring Range	5~1000m
Measurement Accuracy	±1m