

US Patent & Trademark Office

Patent Public Search | Text View

United States Patent Application Publication

20250283761

Kind Code

A1

Publication Date

September 11, 2025

Inventor(s)

YI; ZHIBING

INFRARED THERMAL IMAGING NIGHT VISION MONOCULAR

Abstract

An infrared thermal imaging night vision monocular includes a housing, an infrared lens module, a thermal imaging lens module, a main board, and a display screen. The infrared lens module is disposed on a front end of the housing. The thermal imaging lens module is disposed on a first side wall of the housing. The display screen is disposed on a rear end of the housing. The main board is disposed in the housing. The main board is electrically connected to the infrared lens module, the thermal imaging lens module, and the display screen. The display screen is configured to sequentially display image information collected by the infrared lens module and image information collected by the thermal imaging lens module, so target images are quickly captured and displayed in high definition without a need of observing the target images through different display screens back and forth.

Inventors: YI; ZHIBING (SHENZHEN, CN)

Applicant: YI; ZHIBING (SHENZHEN, CN)

Family ID: 1000008812403

Appl. No.: 19/020561

Filed: January 14, 2025

Foreign Application Priority Data

CN 202420421723.8

Mar. 05, 2024

Publication Classification

Int. Cl.: G01J5/04 (20060101); G01J5/00 (20220101); G01J5/02 (20220101); G01J5/03 (20220101); G02B23/12 (20060101); G02B23/16 (20060101); H04N23/23 (20230101); H04N23/51 (20230101)

U.S. Cl.:

Background/Summary

TECHNICAL FIELD

[0001] The present disclosure relates to a field of night vision telescopes, and in particular to an infrared thermal imaging night vision monocular.

BACKGROUND

[0002] Infrared night vision devices are night vision devices that apply photoelectric conversion technology. The infrared night vision devices are divided into active infrared night vision devices and passive infrared night vision devices. The active infrared night vision devices use infrared searchlights to illuminate a target and receive reflected infrared radiation to form an image. The passive infrared night vision devices do not emit infrared rays, but rely on infrared radiation of the target itself to form a thermal image, so the massive infrared night vision devices are also known as thermal imaging devices.

[0003] In the prior art, the Chinese patent with a publication number CN220122967U discloses a night vision thermal imager that includes a housing, an infrared lens module, a thermal imaging lens module, a main board, a first display screen, a second display screen, and a battery. The infrared lens module and the thermal imaging lens module are disposed at a front end of the housing, the main board and the battery are disposed inside the housing, and the first display screen and the second display screen are disposed at a rear end of the housing. The infrared lens module, the thermal imaging lens module, the first display screen, and the second display screen are electrically connected to the main board. The first display screen is configured to display image information collected by the infrared lens module, and the second display screen is configured to display image information collected by the thermal imaging lens module.

[0004] The night vision thermal imager is able to quickly capture and clearly display target images at night by configuring the infrared lens module and the thermal imaging lens module. However, a user needs to observe the first and second display screens back and forth when using the night vision thermal imager, which makes it inconvenient to observe the target images. Further, a structural configuration thereof is not reasonable, which is not conducive to miniaturization of the night vision thermal imager.

SUMMARY

[0005] In view of this, the present disclosure provides an infrared thermal imaging night vision monocular to solve problems that a night vision thermal imager in the prior art is not convenient enough when observing images and the structural configuration of night vision thermal imager is not reasonable enough.

[0006] To achieve the above object, the present disclosure provides the infrared thermal imaging night vision monocular. The infrared thermal imaging night vision monocular comprises a housing, an infrared lens module, a thermal imaging lens module, a main board, and a display screen.

[0007] The infrared lens module is disposed on a front end of the housing. The thermal imaging lens module is disposed on a first side wall of the housing. The display screen is disposed on a rear end of the housing. The main board is disposed in the housing. The main board is electrically connected to the infrared lens module, the thermal imaging lens module, and the display screen.

[0008] The display screen is configured to sequentially display image information collected by the infrared lens module and image information collected by the thermal imaging lens module.

[0009] Optionally, a protective shell is disposed on the first side wall of the housing. The thermal

imaging lens module is mounted in the protective shell. A lens of the thermal imaging lens module extends out of a front end of the protective shell.

[0010] Optionally, a first opening is defined in an inner side wall of the protective shell, a second opening is defined in the first side wall of the housing, and the first opening is corresponding to and communicated with the second opening.

[0011] Optionally, a lens carrier is disposed on the front end of the housing, and the infrared lens module is disposed in the lens carrier.

[0012] Optionally, an infrared transceiver is disposed on one side of the lens carrier, and the infrared transceiver is electrically connected to the main board.

[0013] Optionally, first connecting plates are respectively disposed on two opposite sides of a rear end of the lens carrier, first connecting grooves are respectively defined in front ends of two opposite inner walls of the housing, and the first connecting plates are respectively clamped in the first connecting grooves, so that the rear end of the lens carrier is inserted into and fixed to the front end of the housing.

[0014] Optionally, an observation cylinder is disposed on the rear end of the housing, and the display screen is disposed on a front end of the observation cylinder.

[0015] Optionally, an eyepiece is disposed at a rear end of the observation cylinder.

[0016] Optionally, second connecting plates are respectively disposed on two opposite sides of the front end of the observation cylinder, second connecting grooves are respectively defined in rear ends of two opposite inner walls of the housing, and the second connecting plates are respectively clamped in the second connecting grooves, so that the front end of the observation cylinder is inserted into and fixed to the rear end of the housing.

[0017] Optionally, the main board is electrically connected to a key board, and control keys are disposed on the key board. The control keys pass through a second side wall of the housing, and the second side wall of the housing is opposite to the first side wall of the housing.

[0018] In the infrared thermal imaging night vision monocular of the present disclosure, the image information collected by the thermal imaging lens module and the image information collected by the infrared lens module are displayed in sequence on the display screen, so target images are quickly captured and then displayed in high definition without a need of observing the target images through different display screens back and forth. Namely, the number of display screens in the prior art is optimized and a volume of the infrared thermal imaging night vision monocular is reduced.

Description

BRIEF DESCRIPTION OF DRAWINGS

[0019] In order to clearly describe technical solutions in the embodiments of the present disclosure, the following will briefly introduce the drawings that need to be used in the description of the embodiments or the prior art. Apparently, the drawings in the following description are merely some of the embodiments of the present disclosure, and those skilled in the art are able to obtain other drawings according to the drawings without contributing any inventive labor.

[0020] FIG. 1 is a schematic diagram of an infrared thermal imaging night vision monocular according to one embodiment of the present disclosure.

[0021] FIG. 2 is an exploded schematic diagram of the infrared thermal imaging night vision monocular according to one embodiment of the present disclosure.

[0022] FIG. 3 is another exploded schematic diagram of the infrared thermal imaging night vision monocular according to one embodiment of the present disclosure.

[0023] Reference numerals: **10**—housing; **11**—second opening; **12**—first connecting groove; **13**—observation cylinder; **131**—second connecting plate; **14**—eyepiece; **15**—second connecting

groove; **20**—infrared lens module; **21**—lens carrier; **211**—first connecting plate; **22**—infrared transceiver; **30**—thermal imaging lens module; **31**—protective shell; **311**—first opening; **40**—main board; **41**—key board; **42**—control key; **50**—display screen.

DETAILED DESCRIPTION

[0024] Unless otherwise defined, all technical and scientific terms used herein have the same meaning as commonly understood by those skilled in the art of the present disclosure. The terminology used in the specification is for the purpose of describing specific embodiments only and is not intended to limit the present disclosure. The terms “comprise”, “have”, and any variations thereof in the specification and claims of the present disclosure and the above-mentioned drawings are intended to cover non-exclusive inclusions. The terms “first”, “second”, etc. in the specification and claims of the present disclosure or the above-mentioned drawings are used to distinguish different objects rather than to describe a specific order.

[0025] Reference herein to “embodiment” means that a particular feature, structure, or characteristic described in connection with one embodiment may be included in at least one embodiment of the present disclosure. The appearances of the “embodiment” in various positions in the specification are not necessarily referring to the same embodiment, and are not independent or alternative embodiments mutually exclusive of other embodiments. Those skilled in the art explicitly and implicitly understand that the embodiments described herein may be combined with other embodiments.

[0026] In order to enable those skilled in the art to better understand the solution of the present disclosure, the technical solutions in the embodiments of the present disclosure are clearly and completely described below in conjunction with the accompanying drawings.

[0027] One embodiment of the present disclosure is shown in FIGS. 1-3.

[0028] The present disclosure provides an infrared thermal imaging night vision monocular. The infrared thermal imaging night vision monocular comprises a housing **10**, an infrared lens module **20**, a thermal imaging lens module **30**, a main board **40**, and a display screen **50**.

[0029] The infrared lens module **20** is disposed on a front end of the housing **10**. The thermal imaging lens module **30** is disposed on a first side wall of the housing **10**. The display screen **50** is disposed on a rear end of the housing **10**. The main board **40** is disposed in the housing **10**. The main board **40** is electrically connected to the infrared lens module **20**, the thermal imaging lens module **30**, and the display screen **50**. A central processor is mounted on the main board **40** and the central processor is configured to encode and decode images and video signals captured by the infrared lens module **20** and the thermal imaging lens module **30**. The display screen **50** is configured to sequentially display image information collected by the infrared lens module **20** and image information collected by the thermal imaging lens module **30**.

[0030] For example, when observing a bird in a tree at night, the thermal imaging lens module **30** is configured to quickly find a position of the bird, and then the infrared lens module **20** is configured to capture a specific high-definition image of the bird. Then the display screen **50** sequentially displays an infrared radiation of the bird as a thermal image and a high-definition image, so a user is able to quickly find the position of the bird and then observe a clear image of the bird, which is convenient to use. In addition, the display screen **50** occupies a small volume and a small mounting space, which makes the infrared thermal imaging night vision monocular compact and easy to carry and use.

[0031] Furthermore, a protective shell **31** is disposed on the first side wall of the housing **10**. The thermal imaging lens module **30** is mounted in the protective shell **31**. A lens of the thermal imaging lens module **30** extends out of a front end of the protective shell **31**. The thermal imaging lens module **30** is a vanadium oxide infrared lens. The protective shell **31** is configured to protect the thermal imaging lens module **30**, so that only the lens of the thermal imaging lens module **30** is extended for shooting. Specifically, a first opening **311** is defined in an inner side wall of the protective shell **31**, a second opening **11** is defined in the first side wall of the housing **10**, and the

first opening **311** is corresponding to and communicated with the second opening **11**. Therefore, the thermal imaging lens module **30** is conveniently connected to the main board **40** disposed inside the housing **10** and a power supply disposed inside the housing **10**.

[0032] Furthermore, a lens carrier **21** is disposed on the front end of the housing **10**, and the infrared lens module **20** is disposed in the lens carrier **21**. The lens carrier **21** is configured to protect the infrared lens module **20**. First connecting plates **211** are respectively disposed on two opposite sides of a rear end of the lens carrier **21**. First connecting grooves **12** are respectively defined in front ends of two opposite inner walls of the housing **10**. The first connecting plates **211** are respectively clamped in the first connecting grooves **12**, so that the rear end of the lens carrier **21** is inserted into and fixed to the front end of the housing **10**. Moreover, the first connecting plates **211** and the first connecting grooves **12** are further connected by bolts, so the lens carrier **21** is stably fixed.

[0033] Furthermore, an infrared transceiver **22** is disposed on one side of the lens carrier **21**. The infrared transceiver **22** is a part of the infrared lens module **20**. The infrared transceiver **22** is electrically connected to the main board **40**. The infrared transceiver **22** is configured to transmit and receive infrared signals. An infrared wavelength emitted by the infrared transceiver **22** is 850 nm.

[0034] Furthermore, an observation cylinder **13** is disposed on the rear end of the housing **10**, and the display screen **50** is disposed on a front end of the observation cylinder **13**. The observation cylinder **13** is configured to block external light and reduce backlight of the display screen **50**. In addition, an eyepiece **14** is disposed at a rear end of the observation cylinder **13**. The eyepiece **14** is configured to adjust a diopter to adapt to a vision strength of different users, so that the user is able to observe the display screen **50** more clearly.

[0035] Second connecting plates **131** are respectively disposed on two opposite sides of the front end of the observation cylinder **13**. Second connecting grooves **15** are respectively defined in rear ends of two opposite inner walls of the housing **10**, and the second connecting plates **131** are respectively clamped in the second connecting groove **15**, so that the front end of the observation cylinder **13** is inserted into and fixed to the rear end of the housing **10**. Similarly, the second connecting plates **131** and the second connecting grooves **15** are further connected by bolts, so the observation cylinder **13** is stably fixed.

[0036] Furthermore, the main board **40** is electrically connected to a key board **41**, and control keys **42** are disposed on the key board **41**. The control keys **42** pass through a second side wall of the housing **10**. The second side wall of the housing **10** is opposite to the first side wall of the housing **10**, which is convenient for the user to operate.

[0037] Obviously, the embodiments described above are only some embodiments of the present disclosure, rather than all embodiments. The optional embodiments of the present disclosure are given in the accompanying drawings, but the optional embodiments do not limit the patent scope of the present disclosure. The present disclosure may be implemented in many different forms. On the contrary, the purpose of providing the embodiments is to make the understanding of the present disclosure more thorough and comprehensive. Although the present disclosure is described in detail with reference to the above embodiments, for those skilled in the art, it is still possible to modify the technical solutions recorded in the above specific implementation methods, or to replace some of the technical features therein with equivalents. Any equivalent structure made using the contents of the specification and the accompanying drawings of the present disclosure, directly or indirectly used in other related technical fields, is also within the protection scope of the present disclosure.

Claims

1. An infrared thermal imaging night vision monocular, comprising: a housing; an infrared lens module; a thermal imaging lens module; a main board; and a display screen; wherein the infrared

lens module is disposed on a front end of the housing, the thermal imaging lens module is disposed on a first side wall of the housing, the display screen is disposed on a rear end of the housing, the main board is disposed in the housing, and the main board is electrically connected to the infrared lens module, the thermal imaging lens module, and the display screen; wherein the infrared lens module is configured to emit infrared light to capture an image of an external object, and the thermal imaging lens module is configured to receive infrared radiation of the external objects to form a thermal image; wherein the display screen is configured to sequentially display image information collected by the infrared lens module and image information collected by the thermal imaging lens module.

2. The infrared thermal imaging night vision monocular according to claim 1, wherein a protective shell is disposed on the first side wall of the housing, the thermal imaging lens module is mounted in the protective shell, and a lens of the thermal imaging lens module extends out of a front end of the protective shell.

3. The infrared thermal imaging night vision monocular according to claim 2, wherein a first opening is defined in an inner side wall of the protective shell, a second opening is defined in the first side wall of the housing, and the first opening is corresponding to and communicated with the second opening.

4. The infrared thermal imaging night vision monocular according to claim 1, wherein a lens carrier is disposed on the front end of the housing, and the infrared lens module is disposed in the lens carrier.

5. The infrared thermal imaging night vision monocular according to claim 4, wherein an infrared transceiver is disposed on one side of the lens carrier, and the infrared transceiver is electrically connected to the main board.

6. The infrared thermal imaging night vision monocular according to claim 4, wherein first connecting plates are respectively disposed on two opposite sides of a rear end of the lens carrier, first connecting grooves are respectively defined in front ends of two opposite inner walls of the housing, and the first connecting plates are respectively clamped in the first connecting grooves, so that the rear end of the lens carrier is inserted into and fixed to the front end of the housing.

7. The infrared thermal imaging night vision monocular according to claim 1, wherein an observation cylinder is disposed on the rear end of the housing, and the display screen is disposed on a front end of the observation cylinder.

8. The infrared thermal imaging night vision monocular according to claim 7, wherein an eyepiece is disposed at a rear end of the observation cylinder.

9. The infrared thermal imaging night vision monocular according to claim 7, wherein second connecting plates are respectively disposed on two opposite sides of the front end of the observation cylinder, second connecting grooves are respectively defined in rear ends of two opposite inner walls of the housing, and the second connecting plates are respectively clamped in the second connecting grooves, so that the front end of the observation cylinder is inserted into and fixed to the rear end of the housing.

10. The infrared thermal imaging night vision monocular according to claim 1, wherein the main board is electrically connected to a key board, control keys are disposed on the key board, the control keys pass through a second side wall of the housing, and the second side wall of the housing is opposite to the first side wall of the housing.
