



Multi-spectrum Binocular
HABROK Series (V5.5.81build240120)
Release Notes

TABLE OF CONTENTS

Chapter 1 Introduction	1
Chapter 2 Optimizations	2
2.1 New Laser Ranging Operation.....	2
2.2 Infrared Light Optimization.....	2
2.3 Enlarged OSD Icon	2
2.4 Remaining Storage Space Check.....	3
2.5 Digital Zoom Speed Enhancement	3

Chapter 1 Introduction

HIKMICRO HABROK series is equipped with high-sensitivity IR detector, and adopts advanced thermal imaging technology, to get clear view in poor visibility or dark environment.

It helps to view the target and measure the distance. It can aim at the moving target and meet the outdoor condition. The device can be mainly applied in forest & field hunting, birding, animal searching, adventuring, and rescuing scenario.

This document introduces new features and optimizations in V5.5.81 of the products.


Version Information

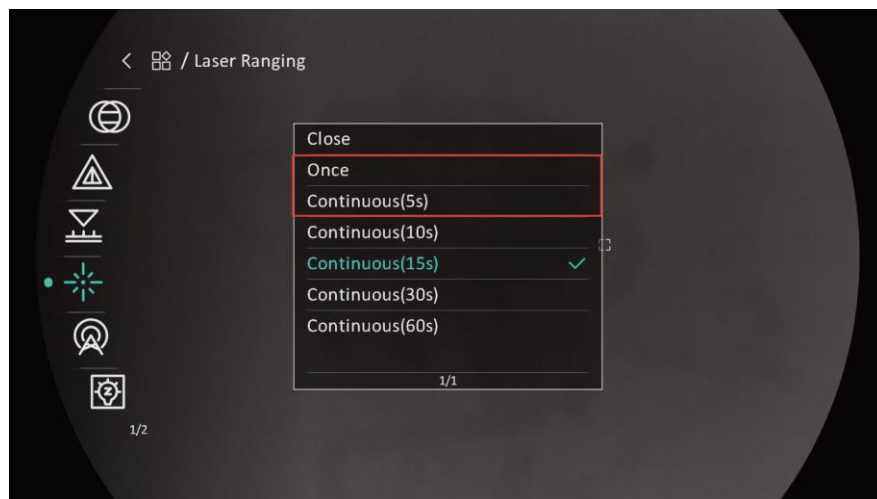
Item	Description
Firmware Version	V5.5.81build 240120
Models	HH35L HH35LN HQ35L HQ35LN
Mobile Client	HIKMICRO Sight, latest version

Chapter 2 Optimizations

HIKMICRO HABROK series multi-spectrum binoculars have been optimized to improve your experience.

2.1 New Laser Ranging Operation

- In this version, the operation of **Laser Button**  becomes more convenient for laser ranging.
 - **Press**: Turn on laser/perform laser ranging.
 - **Double Press**: Turn off laser ranging.
- **Once** and **Continuous (5s)** laser ranging mode are added to provide you with more options.



Laser Ranging Mode

2.2 Infrared Light Optimization

In this version, the infrared light automatically turns off in the thermal mode or standby mode, which helps to save energy and increase battery time.

2.3 Enlarged OSD Icon

HABROK V5.5.81 enlarges the OSD icon, enhancing the user experience. Besides, the SD card icon is removed.



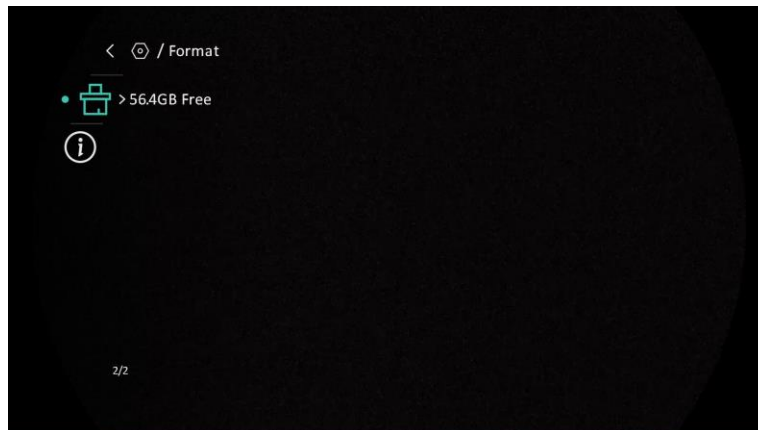
V5.5.80



V5.5.81

2.4 Remaining Storage Space Check

In this version, you can check the remaining storage of the device when selecting **Format**. The available capacity of the SD card is displayed in the menu.



Check remaining storage

2.5 Digital Zoom Speed Optimization

The digital zoom speed increases in the optical mode in this version to improve your using experience.

