



Thermal Image Scope
STELLAR 3.0 Series (V5.5.124 build250607)
Release Notes

TABLE OF CONTENTS

Chapter 1 Introduction	1
Chapter 2 Optimizations	2
2.1 Image Pro 3.0	2
2.2 Crosshair & Ballistics Optimization	2
2.3 LRF Display Optimization	2
2.4 Other Updates	2

Chapter 1 Introduction

HIKMICRO STELLAR 3.0 series thermal image scope 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 widely used in searching and rescuing, hiking, travel, etc.

This document introduces new features and optimizations in V5.5.124 of the products.

Version Information

Item	Description
Firmware Version	V5.5.124 build 250607
Models	All STELLAR 3.0 models
Mobile Client	HIKMICRO Sight, latest version

Chapter 2 Optimizations

HIKMICRO STELLAR 3.0 series thermal scope has been optimized to improve your experience.

2.1 Image Pro 3.0

- Features a new image algorithm with reduced noise and enhanced heat source highlights.

2.2 Crosshair & Ballistics Optimization

- Lighter reticle for improved precision (especially with smaller mini reticle – reticle 6 & mini dot – reticle 10);
- PIP (Picture-in-Picture) view now displays and centers on the ballistic holdover point when ballistic calculation function enabled;
- Added a duck-hunting-specific crosshair.

2.3 LRF Display Optimization

- The LRF (Laser Range Finder) reading now appears closer to the reticle and disappears automatically after 5 seconds by default;
- Fixed a bug where readings flickered as "---";
- THD (The Horizontal Distance) available.

2.4 Other Updates

- Enlarged Wi-Fi password display text for better readability.



HIKMICRO

See the World in a New Way



Facebook: HIKMICRO Outdoor



Instagram: hikmicro_outdoor



YouTube: HIKMICRO Outdoor



LinkedIn: HIKMICRO