



Thermal Image Monocular  
LYNX S Series (V5.5.112 build 240911)  
**Release Notes**

# TABLE OF CONTENTS

<b>Chapter 1 Introduction .....</b>	<b>1</b>
<b>Chapter 2 Optimizations .....</b>	<b>2</b>
2.1 PIP Optimization .....	2
2.2 Language Adding .....	2
2.3 Reset Optimization .....	2
2.4 WIFI Smoothness Optimization.....	2

# Chapter 1 Introduction

HIKMICRO CONDOR series handheld thermal monocular 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 widely used in searching and rescuing, hiking, travel, etc.

This document introduces new features and optimizations in V5.5.112 of the product.

## Version Information

Item	Description
Firmware Version	V5.5.112 build 240911
Models	HM-TS63-25QG/WL-CH25L HM-TS63-35QG/WL-CH35L HM-TS66-35QG/WL-CQ35L HM-TS66-50QG/WL-CQ50L
Mobile Client	HIKMICRO Sight, latest version

## Chapter 2 Optimizations

HIKMICRO CONDOR series thermal monoculars have been optimized to improve your experience.

### 2.1 PIP Optimization

- After turning on the PIP function, the zoom ratio is displayed in the lower left corner (disappears after 3s).

### 2.2 Language Adding

- Add Language of Croatian, Latvian, and Indonesian.

### 2.3 Reset Optimization

- Divide into 'reset' and 'restore' (restore means the basic settings; brightness, etc. reset will erase all content and settings: basic settings, storage, and hotspot password).

### 2.4 WIFI Smoothness Optimization

- Add NPQ algorithm solution, which optimizes WIFI smoothness at Sight end.



# HIKMICRO

See the World in a New Way



Facebook: HIKMICRO Outdoor



Instagram: hikmicro\_outdoor



YouTube: HIKMICRO Outdoor



LinkedIn: HIKMICRO