

(TD60A TD64A)

BINOCULAR FUSION THERMAL IMAGER

SMALL SIZE, EASY TO CARRY AND USE, GOOD ENVIRONMENTAL ADAPTABILITY



PRODUCT CHARACTERISTICS

PORTABLE AND

8



INTEGRATED TECHNOLOGY



GPS

රුර



INFRARED THERMAL IMAGER



ELECTRONIC COMPASS

එරි



MONITORING AND IDENTIFICATION

APPLICATION FIELD

THE THERMAL IMAGER IS CONVENIENT FOR ONE PERSON TO CARRY FORWARD OBSERVATION, AND IS ALSO SUITABLE FOR FIXED OBSERVATION STATIONS TO SET UP OBSERVATION, AND TO OBSERVE, TAKE PHOTOS AND VIDEO OF THE TARGET DAY AND NIGHT. IT CAN BE WIDELY USED IN PATROL, INVESTIGATION, LAW ENFORCEMENT, ANTI-SMUGGLING, DRUG CONTROL, FOREST FIRE PREVENTION AND EMERGENCY SEARCH AND RESCUE AND OTHER OCCASIONS.

FOUR MODES

INFRARED MODE, LOW LIGHT MODE, DUAL LIGHT FUSION, PICTURE IN PICTURE MODE



INFRARED MODE





LOW LIGHT MODE



DUAL OPTICAL FUSION

PICTURE IN PICTURE MODE

IMAGE EFFECT

FIVE COLOR PALETTES

RAINBOW IRON RED COLD BLACK HOT WHITE HOT



RAINBOW



IRON RED



COOL COLOUR



BLACK HEAT



INCANDESCENCE



1. STRUCTURE INTRODUCTION



LOW-LIGHT CAMERA



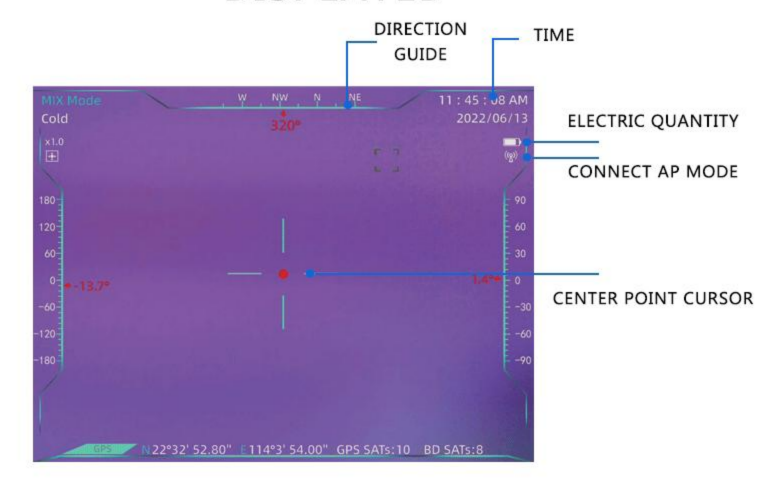
BATTERY HOLDER

EYEPIECE FOCUSING RING



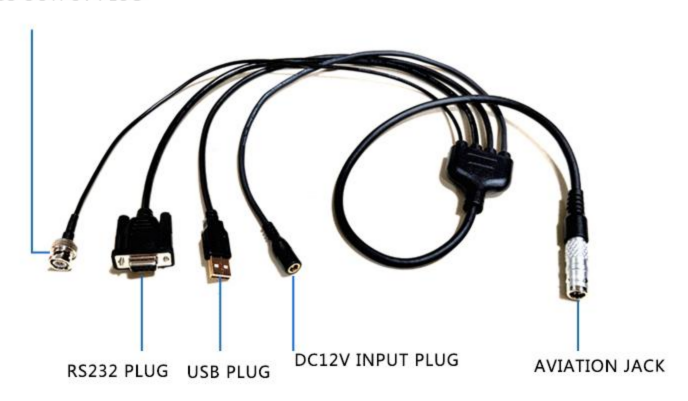
EYEPIECE

2. THE CONTENT DESCRIPTION IS DISPLAYED



3. CABLE DESCRIPTION

CVBS OUTPUT PLUG



PRODUCT PARAMETER

THERARER		
INFRARED		
MODEL NUMBER	TD60A	TD64A
DETECTOR TYPE	AMORPHOUS SILICON UNCOOLED INFRARED FOCAL PLANE	VANADIUM OXIDE UNCOOLED INFRARED FOCAL PLANE
RESOLUTION	384x288	640x512
PIXEL SIZE	17μm	12µm
FIELD ANGLE	7.5°×5.6°	8.8°x7.0°
OPERATING BAND	8~14μm	
NETD	<50mk@25℃, @f/1.0	
FOCUS DISTANCE	50mm	
FRAME RATE	≤50Hz	
FOCUSING MODE	ELECTRIC FOCUSING	
DETECTION RANGE		
CHARACTER (1.7mx0.5mx0.3m)	3333 M	4722 M
VEHICLE (4.5mx2.0mx1.5m)	8823 M	12500 M
RECOGNITION DISTANCE		
CHARACTER (1.7mx0.5mx0.3m	833 M	1180 M
VEHICLE (4.5mx2.0mx1.5m	2205 M	3125 M
GLIMMER		
DETECTOR TYPE	ULTRA LOW ILLUMINATION CMOS	
RESOLUTION	1920×1080	
PIXEL SIZE	4.0μm	
FOCUS DISTANCE	35mm	
FRAME RATE	≤30Hz	
FOCUSING MODE	NON-FOCUSING	
REVEAL		

DISPLAY SCREEN TYPE	OLED	
RESOLUTION	1024x768	
DISPLAY SIZE	0.39INCH	
DISPLAY MODE	0.39 INCH INFRARED/LOW LIGHT/DUAL LIGHT FUSION/PICTURE IN PICTURE	
ELECTRON DOUBLING	1X /2X /4X	
VISIBILITY CONTROL	±4SD	
COLOR PALETTE	RAINBOW, IRON RED, COOL COLOR, WHITE HEAT, BLACK HEAT	
OTHER FUNCTIONS		
WIFI	2.4G IMAGE TRANSMISSION	
ELECTRONIC COMPASS	SQUARE CORNER DISPLAY	
ORIENTATION	GPS/BD	
STORE		
CAPACITY	BUILT-IN 16G EMMC(NOTE: THE AVAILABLE STORAGE CAPACITY IS LESS THAN THIS VALUE, BECAUSE THE SYSTEM SOFTWARE TAKES UP SOME SPACE)	
TAKE A PICTURE	SUPPORT	
VIDEO RECORDING	SUPPORT	
PHOTO/VIDEO FORMAT	JPG/MP4	
PORT		
CVBS OUTPUT	PAL VIDEO OUTPUT	
USB INTERFACE	EXPORT PICTURES AND VIDEOS	
POWER SUPPLY	DC12/1A	
POWER SOURCE		
REMOVABLE RECHARGEABLE LITHIUM BATTERY	2000MAHX4(BATTERY MODEL 18650)	
BATTERY CHARGING MODE	SEPARATE CHARGING STAND	
OVERALL POWER CONSUMPTION	≤6W	
ENDURANCE TIME	≥6HOURS	
WORKING/STORAGE ENVIRONMENT		
OPERATING TEMPERATURE	-20°Cto+50°C	
STORAGE TEMPERATURE	-30°C to+70°C	
IMPACT	≤30g	
PROTECTION CLASS	IP54	
OVERALL DIMENSIONS/WEIGHT		
OVERALL DIMENSION	193.1mmx176.8mmx99mm	
WEIGHT	1.58KG(BATTERY INCLUDED)	

PRODUCT DISPLAY











