

Overview

Features

- 6-inch HD IPS Screen
- 180°Image Rotation
- Split Screen View (Only for Dual/Triple Lens)
- Led Camera Lights & Led flashlight
- Detachable Probe Design Supports Wifi Connection
- PD Fast Charging

Applications

- Automotive or diesel repair and maintenance
- Inspection of hard-to-reach or hard-to-see areas or equipment,
- plumbing, construction & restoration applications
- Scientific education
- Outdoor exploration
- Rescue security

Safety

WARNING! Please read all safety warnings and instructions before using this product. Failure to follow these warnings may result in electric shock,

- fire or serious injury. • Keep the tool dry, clean, free from oil, water, gas or other materials that may cause corrosion.
- This appliance is not intended to use for people with limited physical, sensory or mental capabilities
- This appliance is not intended for medical use. Keep bystanders or children away while operating the tool.

Maintenance

- Keep the camera lens clean.
- Keep the working area clean.
- Charge the device at least once every 3 months if it is left unused for a long time to prevent damage to the battery.

Specifications

Monitor	Screen Type	6-inch HD IPS Screen
	Image Rotation	180°
	Monitor Resolution	1920 x 1080
	Port	Type–C USB, TF Card Slot, HDMI Port (Max to HDMI Version 1.3)

Camera	Single Len/Dual Lens /Triple Lens
Cable Length	1M/3M/5M
View Angle	78°
Split Screen	Yes (Only for Dual/Triple Lens)
Video Resolution	Max to 1920x1080
Image Resolution	Max to 1920x1080
Waterproof	Device IP54
Waterproof	Camera & Cable IP67
Light Source	Adjustable led camera lights Led flashlights on the back of device

	Operating Temperature	−4°F to 140°F (−20°C to 60°C)
	Power Source	5000mAh Lithium Polymer Battery
	Runtime	About 4h
Others	Charging Time	About 4h
	Input	5V = 1.5A /9V = 1.5A/12V = 1.2A Support PD Fast Charging
	Work Voltage	3.7V

* For more probe/cable options please visit the official Teslong website and store: Teslong.com

A NOTICE: Should you need replacement(s) of any other components, please contact our customer service for help.

Using your inspection camera عامته

Power ON/OFF (Press and hold the Power Button to turn on the device).



How to insert TF card:

> Power Off the device first before inserting TF card.

> Make sure the orientation of the TF card is correct when inserting into the slot.

- > Do not use excessive pressure when inserting or removing the TF card from the slot.
- \geq Only take photos or record videos when a TF card is inserted.
- > This device requires Class 10 high speed TE card and it will not be able to work properly with Class 4 low speed card.

Instruction of Power Button Lighting



Device Running: Green LED stay on

Charging(Device on): Green/Orange LED flashes





— 05 —

Mode: Press M to switch the three modes: ⓒ photo taking/ 🖸 video recording/ 🔀 Album TF card status: TF card inserted/no card

Modes & Setting



Date and time: modify the date and time in Settings menu

Switch take photos and video recording





Press M to switch to "take photo" Press M to switch to "video recording" mode, and press (a) to take a photo. mode, and press (a) to start recording.

In any modes, press the "o" button twice to enter the system settings menu. Click button to select and OK button to save the changes. The default language is English, and the system supports English, Chinese, German, French, Spanish, Italian, Russian and Japanese.

How to Switch the view of Camera (Only for Dual/Triple Lens)

Hold the photo button to switch the view of the Front Camera/Side Camera.



A Please note Photo Taking/Video Record only supported by your Phone/PAD/Tablet (not available for the endoscope device) in the WiFi mode Scan the QR code or enter the activation code printed on the card to remove the ads in the app.

— 07 —





Waste electrical products should not be disposed with household waste. Please recycle where facilities exist. Check with your local authority or

device.

retailer for recycling advices.

— 08 —



© TESLONG NTS600 C0510V1.1

3.06.04.001001