



7mm USB Endoscope

User Guide

Functions and Features

USB Endoscope is a new electronic product, a household or industry necessity. It may help your eye to see, the dark region narrow and small, which cannot be seen due to physical limitation before. With the help of a computer, one can take, store photos or videos of any part of the body and transmit over the Internet for consultation of the telemedicine service. Very useful for the health of your family. The main advantages are:

- small in size (diameter is only 7 mm)
- High resolution imaging
- Waterproof
- Simple magnifier

Application Fields:

- Medical - Intraoral camera system
- Underwater camera – waterproof
- Sewer pipeline detector
- Search and rescue
- Criminal and custom detector
- Archaeological Research
- PCB problem detection
- Home care
- Aviation and space industries
- Petroleum drilling industries
- Constructions
- Other fields of work, which require a waterproof, small camera

Specifications:

1. Camera head outer diameter: 7mm
2. Total Cable Length: 5 Meters
3. Waterproof level: IP66
4. Resolution: 640x480 with 30fps
5. USB 2.0 interface
6. Focal distance: 6 cm

LED lighting Adjustable:

You can turn the wheel (see illustration) to adjust brightness of the LEDs to achieve a clear picture

Take Photo:

You can take a picture simply by pressing the button in the controller of the camera (see illustration) or by using the camera application to take screenshots.

Capture and save video:

Using the software supplied with the camera you can view and capture videos by the camera. You can also use a third party software to capture your videos.



bits & bytes

st. aloysius square, birkirkara

Tel: 21483397 - mail:info@bitsandbytesmalta.com

www.bitsandbytesmalta.com