

### Flexible long-distance image transfer

In WiFi mode, EasyGetWiFi can transfer the fiber end-face image to various display terminals. One-hand operation and slim body design enable EasyGetWiFi for the most complicated testing scenario. Click one button, operator can capture the fiber end-face image and save it in display terminals. Besides the WiFi mode, the inspector also supports USB mode on communication and image transmission.





## User-friendly design with build-in illumination

The unique focus ring and image capture scheme make the fiber end-face inspection easier, even operating with one hand. The build-in LED illuminator helps the operator to complete the measurement even when the ambient brightness level is low.



#### Wide OS compatibility

EasyGetWiFi is compatible with Windows, Android, iOS and Linux system. You can use PC, tablet or smartphone to communicate with the visual inspector.



# Battery duration up to 5 hours

EasyGetWiFi has a USB Type C port to recharge the removable battery. It can work with re-chargers for smartphone, laptop and tablet. USB port of computer and portable battery can also be used to charge the visual inspector. The battery duration is up to 5 hours. The battery can be recharged on-line or individually.

# Comprehensive options for adaptors

More than 40 types of adaptors are ready for your special inspections. From standard single channel connectors to MPO, you can find the adaptor ready for your testing. The adaptors come with a special designed case for better protection in the field application.

#### Quick installation

Scan the bar-code on EasyGetWiFi to download and install the App. The App is available on mainstream App market. The user interface is simple and easy.

### **Specifications**

| Item                    | Parameter   |
|-------------------------|-------------|
| Magnification           | 10X         |
| Video Format            | MJPEG       |
| View Scope              | 512um*384um |
| Focus                   | Manual      |
| Power Consumption       | 2.0W        |
| Operational Temperature | -10°C~+50°C |
| Storage Temperature     | -20°C~+50°C |

| Item               | Parameter                                       |  |
|--------------------|---|--|
| Communication Port | WiFi802.11 and USB2.0                           |  |
| OS Compatibility   | Android 4.2/iOS 9.3/PC Win7 /Linux2.6 or higher |  |
| Power              | Build-in Polymer Lithium Battery                |  |
| Power Adaptor      | DC 5V/2A  |  |
| Charging Time      | 2.5H  |  |
| Battery Duration   | 5H  |  |
| Weight             | 188G  |  |