

# AutoGet Wifi Intelligent Fiber Endface Microscope

Fully automated multifiber connector inspection and analysis



The primary cause of optical network problems is that the connector's endface is dirty or damaged, so, how to quickly and efficiently diagnose is particularly important. Dimension AutoGet Wifi is industry's first foldable, all in one handheld endface microscope. It provides an intelligent fiber endface inspection solution, which can automatically inspect and analyze single fiber, MPO or other multifiber connectors with unparalleled reliability, great efficiency and convenience. It is the most ideal solution in this area currently.

#### **Main Features**

- · Fully automatic, one step process
- All in one design, Integrated HD touchscreen
- Excellent analysis ability (based on IEC or user-defined criteria)
- Multiple data transfer methods, supports SD card, Wifi or USB
- One-click inspection for MPO or other multifiber, back review is available
- Unique foldable body, flexible option for straight use or foldable type
- Unique Replaceable Intelligent Battery, "Permanent power" with 1+ battery
- Universal USB Type C interface, compatible with various charging devices

### **Applications**

- 5G optical network construction and maintenance
- Data center
- High reliability fiber connection
- Laboratory and manufacturing test



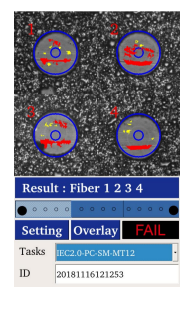
## All in one handheld fiber endface inspection

AutoGet Wifi achieves 5A design (Anyone, Any Fiber, Anytime, Anywhere, Automatic), that is, anyone (the engineers no need professional background and technical training, also able to perform it according to IEC or user-defined criteria), for any fiber endface, can one-click fully automatic operation at anytime and anywhere.



## Unparalleled MPO automatic inspection and analysis

With the widespread use of MPO worldwide, MPO endface inspection is becoming more and more important. The AutoGet Wifi MPO adapter, makes it easy to inspect and analyze each fiber endface in MPO. With integrated HD touchscreen, users have fully control, can inspect all fibers with one button, to view and analyze in real time, also can pan and scroll across the screen to see all images, and back review the endface's analysis results.

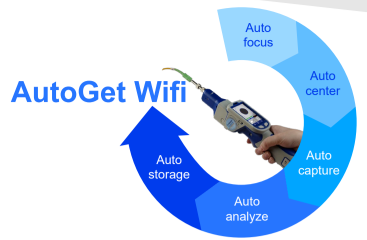






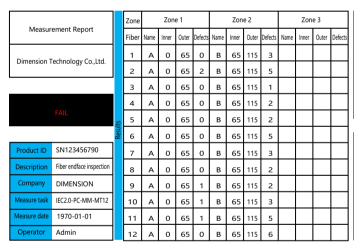
## Fully automatic, one step process

AutoGet Wifi integrates Dimension's autonomous image processing algorithm, to achieve 100% automatic operation. Such as auto recognition, auto focus, auto center, auto capture, auto analyse, and auto storage.

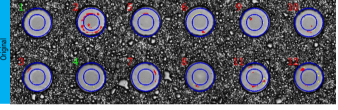


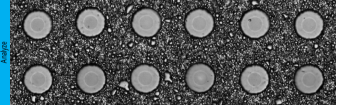
#### ◀ MPO Inspection

AutoGet Wifi's unique MPO interface adapter supports automatic and fast inspection of MPO and other multifiber connectors. Users can analyze all fiber endfaces with one click, and back review the analysis results.







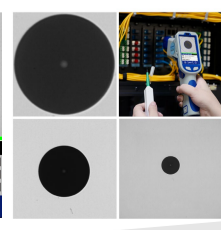


### Excellent analysis ability

AutoGet Wifi performs precise and automated analysis based on IEC or user-defined criteria with multiple magnifications, not only has a wide field of view, but also with very rich details.



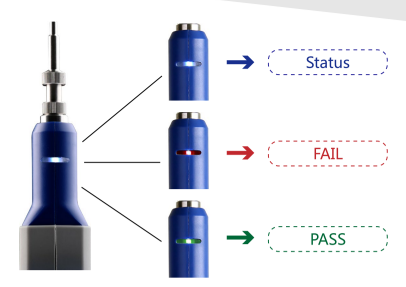






#### ◆ PASS/FAIL LED indicator

AutoGet Wifi is configured with pass/fail LED indicators, users can directly determine the endface inspection result. If it displays in green, it means PASS, no need to check the screen to see the result and directly go to the next point. If it displays in red, it means FAIL, user can check the screen to view the analysis image and for judgment.



#### ◀ Integrated HD touchscreen

AutoGet Wifi adopts a 3.2" HD touchscreen, users can view images and analysis results without any third-party display terminals, easily checking the fiber endfaces.

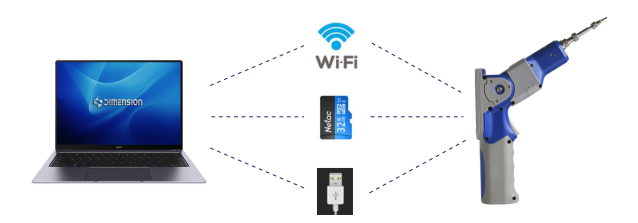
Integrated light sensitivity function can automatically adjusts screen brightness based on ambient light

and darkness.



#### ◀ Multiple transmission methods

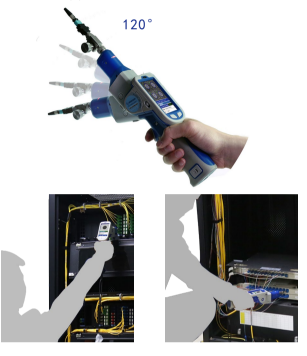
AutoGet Wifi provides a variety of transmission methods, data can be stored directly on the device or connected to a PC via Wifi or USB, and to be exported.





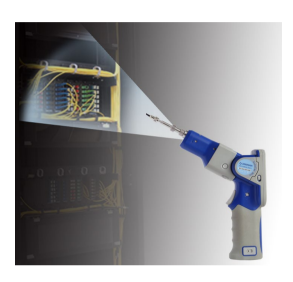
#### Unique foldable body

AutoGet Wifi has the industry's unique foldable body, it's special shaft structure design, makes the body can be flexibly folded into a straight rod or pistol type (120°), easily meet the requirements of different application environments.



#### Unique LED lighting

AutoGet Wifi equipped with LED lights that can be easily used even in low-light environments, bring Dimension customers with great convenience.



#### ■ Unique replaceable intelligent battery

AutoGet Wifi has an industry-replaceable intelligent battery. The battery can be charged independent and power lasts nearly 9 hours , also can be used it while charging . Users can buy 1 more battery to keep continuous power.



#### ■ Universal USB type C interface

AutoGet Wifi has the universal USB Type C interface, which is compatible with various charging devices.





#### ◀ Rich adapter parts

AutoGet Wifi has more than 50 kinds of adapters, can meet user's multiple inspection needs, support MF, compatible with MPO/MTP. Special adapter interface can be customed.

## Specifications

Projects	MT Parameters	Common Interface Parameters
Resolution	0.92um	0.52um
Image Sensor	1/1.8" CMOS	
Optical Magnification	×5	×8.72
Display	480X800 3.2" LCD touch screen	
Display Frame Rate	25fps	
Field of View	1440um×1100um (Preview mode) 220um×220um (Measure mode)	620um×620um (Preview mode) 250um×250um (Measure mode) 130um×130um (Core mode)
Image Magnification	<del></del>	3 levels
Particle Detection	<1um	
Focusing Mode	Auto	
Signal Output	WiFi 、 USB Type C	
Power Supply	Built-in Li-ion battery (chargeable、replaceable)	
Life time	9 hours	
Charge Time	4hours (charging current: 2A)	
Charge Adapter	USB DC adaptor 5V/2A, including US,EU,UK,AUadapters	
Accessibility	With white LED environment lighting, body can be 60° foldable	
Operating Temp.	-5°C ~ +40°C	
Storage Temp.	-20°C ~ +55°C	
Relative Humidity	<90%(Working/Storage)	
Weight	565g	
Dimensions	281mm×201mm×57mm (foldable) 341mm×67mm×57mm (straight)	

#### **Dimension Technology Co.,Ltd**

Tel: +86 755-26480850

Email: sales@dimension-tech.com Web: www.dimension-tech.com