

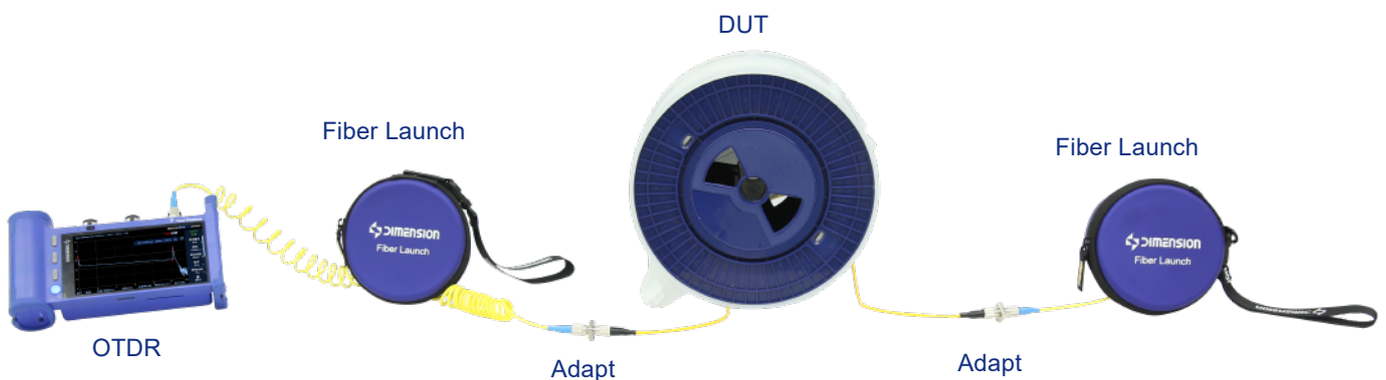
Fiber Launch



In fiber optic link testing, OTDR is usually used for testing. If users want to accurately obtain the test results of the first and last connectors, they need to insert a specific length of optical fiber between the OTDR port and the first connector of the optical fiber under test. To obtain an accurate and complete picture of system losses, incident fiber optic boxes should always be used at both ends of the fiber link. In addition to solving the above-mentioned situations in practical Adaptor Adaptor applications, Dimension Technology's incident fiber optic box is also humanely designed for portability.

First and last event points in the blind zone of the measuring instrument

In link testing, the first and last connectors are usually not tested. The first connector is in the dead zone, while the last one is exposed to the air. After using Fiber Launch, you can complete the test.



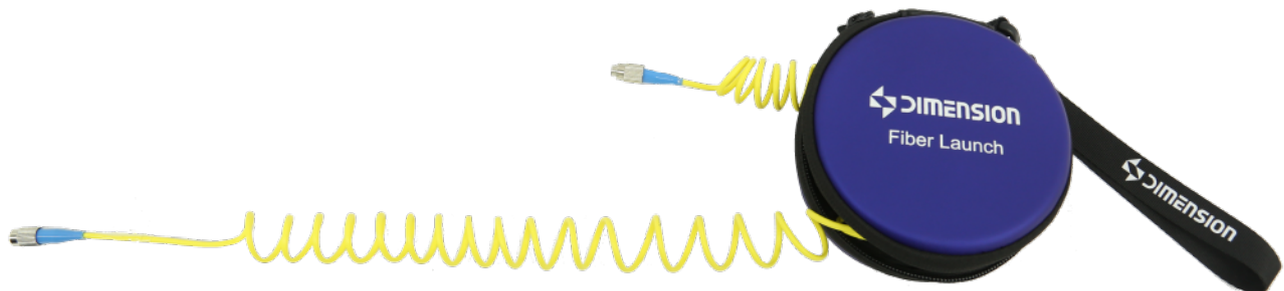
Coverage the dead zone

Due to its own fundamental flaws, OTDR data needs to pass through a buffer before the data becomes stable. The 200m fiber length has basically covered the common OTDR front-end blind spots on the market, but the long distance and low insertion loss allow the equipment to maintain its original testing capabilities.



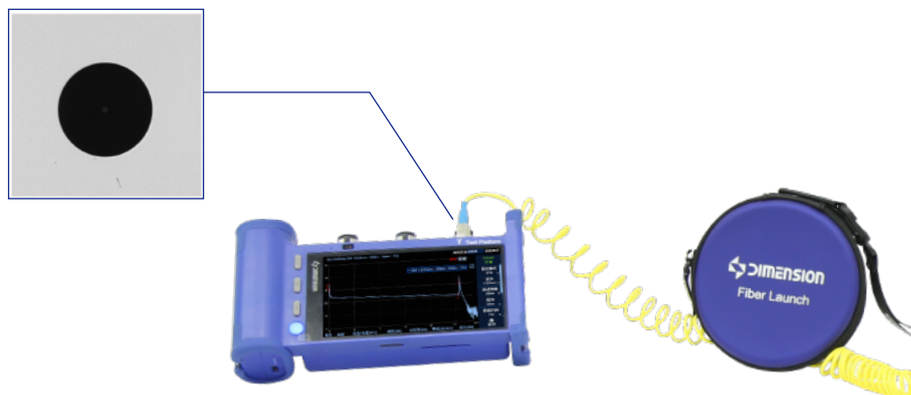
Easy to install or unistall

The bend-insensitive optical fiber is fully compatible with ITU-TG.652.D and IEC 60793-2-50B.1.3 protocols, and its performance meets or exceeds ITU-TG.657.B3 and IEC 60793-2-50 B6.b3 requirements, thereby realizing a In actual tests, optical fiber connectors are prone to permanent damage to the end face due to repeated plugging and unplugging. After using Fiber Launch, the connection point can be kept connected at all times, significantly reducing the number of plugs and pulls. unique process to shape the optical fiber, making it easy to store and easier for customers to use and maintain.



Reduce the number of device interface insertions

In actual tests, optical fiber connectors are prone to permanent damage to the end face due to repeated plugging and unplugging. After using Fiber Launch, the connection point can be kept connected at all times, significantly reducing the number of plugs and pulls.



Easy to carry and control with one hand

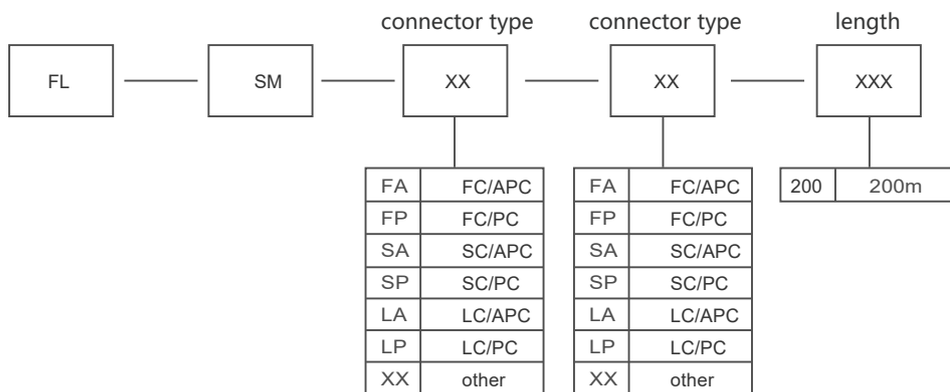
With excellent ergonomic design, the FIBER LAUNCH designed by Dimension Company has outstanding portability and convenience, and can be controlled with one hand.



Product specification

Item	Technical Specification
Insertion loss	<1.2dB
Return loss	>50dB(PC);>60dB(APC)
Fiber grade	G.657.B
Connector type	FC/SC/LC/MU/others
Length	200m
Size	φ:128mm;H:58mm
Weight	<0.3kg
Operating temperature	- 20°C ~ +70°C
Storage temperature	- 40°C ~ +80°C

Ordering Information



Related Products



OTDR



Autoget Wifi



Easyget Wifi



Fiber optic connector cleaning pen

Dimension Technology Co., Ltd.

Tel: +86755-26480850

Email: sales@dimensiontech.com

Website: www.dimension-tech.com