HYTT-9902 Optical Fiber Fusion Splicer

FTTx Active Cladding Alignment

Steering Technologies





Brand : HYTT Product Code: HYTT-FSM-9902







3s Power On

Salient Features:

- Automatic 7s Fast Splicing
- 9s V-groove Fast Heating
- 4 Motors, Super Precision 0.1µm
- 4.3" High Resolution LCD Display
- 3s Power On
- High Quality, Low Loss, Light Weight
- Typical Splicing Loss SM≤0.02dB, MM≤0.01dB
- Water Resistance, Dust Proof, Shock Proof
- Bright Low-Power LED Lights, ensure Normal Splicing at Low Light Conditions
- Wind Resistance, High Altitude & Harsh Weather Conditions
- Titanium Alloy Body, has rubber protection, Quake Proof
- 5 Directions Anti-shock
- German Splicing Technology
- PC Software Upgrade / Data Management
- Multi-Language Supported: Chinese, English, Russian, Portuguese, French, Spanish, Italian, Polish, Thai
- Long Lifetime: 260 times splicing and heating 6800mAh Detachable Battery
- Fiber Cleaver has 16 blade, each blade cutting 3,000 times
- Fiber Core, Cladding, Fine Alignment, Ultra-low Loss, Truck Engineering













HYYT has been a leading Hi-Tech specialized company in R&D, Manufacturing, Production, Sales and Support of Products & Equipment in Fiber Optic engineering instrument All Active & Passive Products product's like Fusion Splicers, Cleavers, Optical Domain Reflectometer (OTDR), Fiber Cables, Patch Cords, FTTH Closure/Box, Optical Power Meter, PON-Optical Power Meter, Light Source, Visual Laser Light Source, Optical Multi-Meter, Optical Fiber Identifier, Cable Fault Locator, desktop instrument products like Optical Power Meter, Multi-Channel Integrated Tester, several Stable Light Source, Insert Loss Tester, Light Source, Optical Passive Components like Coupler, Adapter, Connector, Attenuator, fiber optic cable cleaning, construction repairing tool products like fiber optic strippers, rubber-insulated pliers, electrodes, cleaver blades, red light source and many more.

"Our motto is to satisfy our customers with Product, Quality, Technologies, Services and Price too"



HYTT-9902 Optical Fiber Fusion Splicer

FTTx Active Cladding Alignment

Steering Technologies

HYYT has been a leading Hi-Tech specialized company in R&D, Manufacturing, Production, Sales and Support of Products & Equipment in Fiber Optic engineering instrument All Active & Passive Products product's like Fusion Splicers, Cleavers, Optical Time Domain Reflectometer (OTDR), Fiber Cables, Patch Cords, FTTH Closure/Box, Optical Power Meter, PON-Optical Power Meter, Light Source, Visual Laser Light Source, Optical Multi-Meter, Optical Fiber Identifier, Cable Fault Locator, desktop instrument products like Optical Power Meter, Multi-Channel Integrated Tester, several Stable Light Source, Insert Loss Tester, Light Source, Optical Passive Components like Coupler, Adapter, Connector, Attenuator, fiber optic cable cleaning, construction repairing tool products like fiber optic strippers, rubber-insulated pliers, electrodes, cleaver blades, red light source and many more.

"Our motto is to satisfy our customers with Product, Quality, Technologies, Services and Price too"



into@hyteletech.com www.hyteletech.com

Technical Specifications:

Equipment Parameters		
Model	HYTT-9902	
Applicable Optical Fiber Types	SM (G.652/G.657), MM (G.651), DS (G.653), NZDS (G.655), EDF,BIF/UBIF	
Applicable Optical Fiber Core Number	Single core	
Applicable Optical Fiber Diameter	Cladding Diameter: 90-150µm, Coating Diameter: 125 ~ 1000µm	
Fusion splice Model	Prestore:40 Groups, User define: 80 Groups	
Average Fusion Splice Loss	0.02dB(SM), 0.01dB(MM), 0.04dB(DS), 0.04dB(NZDS), 0.04db(BIF/UBIF	
Alignment	Core Alignment, Cladding Alignment, Fine Alignment	
Return Loss	Better than 60dB	
Fusion splice Duration Time	9sec(Typical Mode), 7Sec(Fast Mode)	
Loss Estimation of Fusion Splice	Exist	
Tension Test	2N (Optional Big Rally Fusion Splicer 8N)	
Display	4.3" Inches High Resolution Color LCD	
Optical Fiber Magnification Times	X/Y:180 Times, X or Y:350 Times	
Power Supply	11.1V Lithium Battery, 13.5V/5A Power Adapter	
Battery	Typically Work 260 Cycles (Splicing / Heating), Full charge 3Hours, Recharge Cycle: 500 Times, 6800mA Li-Battery	
Storage	10000 Records	
Data Interface	USB 2.0	
Operating Environment	Elevation:0~4000m, Relative Humidity:0~95%, Temperature:-20°C~55°C Maximum Wind Speed:15m/s	
Storage Environment	Relative humidity:0~95%, Temperature:-40°C~80°C (Except Battery), Temperature:-10°C~40°C (Battery)	
Electrode Life	4000 Splices	
Weight	1.53kg (without Battery), 1.93kg (with Battery)	
Size	166L×142W×139H(mm)	
Corrosion Resistance	Equipment components, Parts and Materials meet composite Anti- Corrosion requirements, Anti-Fluid Pollution	
Environmental Monitoring	Automatic prompt of doing Detect System Parameters and ARC Calibration when Temperature and Humidity Changes	
Working aloft	Optional Side Hook Strap, you can Hang the Machine directly on the Operator's Neck by using the Strap	
Optional Fixtures	0.9, 250, 3.0 Separate Holders	
Power System Protection Program	Lithium battery: Fire Protection; Explosion Protection High Temperature Protection, Circuit Board: Over-current and Over-voltage Protection	
Quality Records	Show the perpendicularity of fiber and the angle between two optical fibers	
Force to fuse Function	Force to Fuse according to Customer's requirement	
Night work	One LED White light	

Shenzhen HongYu Telecom Tech Co. Ltd

Gateway of doing Business!

HYTT-9902 Optical Fiber Fusion Splicer

FTTx Active Cladding Alignment

Steering Technologies















ARC Calibration	Automatic / Semi-Automatic (optional)	
Red Light Fusion	Can Fuse under Red Light	
Splicing Images	10 Images storage (Optional)	
Applicable Optical Fiber Cable Diameter	2mm,3mm,4mm,6mm	
Applicable Sleeve Length	60mm, 45mm, 40mm(FP-03)	
Heating Time	Fusion-Protection Sleeves 9s Fast Heating (customizable)	
Heating Temperature	Below 300°C (customizable)	
Heating Method	Automatic / Manual Control (optional)	
Falling Test	Passed 1m Falling Test	
Environment Friendly	Low-Power Standby, Automatic Screen Saver	
Intelligent Heater	Heater Temperature Adaptive Control Function	
Heater Protection	Perfect Software Protection, Dual CPU Control, Special Fireproof Material	

Standard Configuration:

Product Description	Quantity
HYTT-9902 Optical Fiber Fusion Splicer	01Unit
HYTT-FOC-99	01Unit
FTTH Drop Cable Stripper	01Unit
Alcohol Bottle	01Unit
Tri-Hole Stripper	01Unit
Power Adapter	01Unit
Power Cord	01Unit
Electrode (Additional)	01Pair
Cleaver Box	01Unit
Dust-Blowing Pump	01Unit
Plastic Tweezer	01Unit
Cooling Tray	01Unit
Operating Manual	01Unit
Carrying Case	01Unit

Package Weight 6.3kg, 420 * 320 * 240mm

Net Weight: 1.4kg Carrying Case: 360 * 270 * 190mm