AV6481 Optical Fiber Fusion Splicer

Product overview

Obtaining 16 patens of invention and 58 technical innovations, a brand-new product—AV6481 Optical Fiber Fusion Splicer is launched, thanks to 5 years of painstaking research of 28 engineers.

AV6481 implements industrial-grade CPU+FPGA structure of high-performance, completely fresh HD optical fiber microscope, imported high-speed motor and aluminum-magnesium alloy materials extensively. Compared with AV6471, our star product, AV6481 lowers the size by 38%, the weight by 52%, the power consumption by 57%, but improves the speed by 60%, the environment adaptability by 80% and the reliability (MTBF) by 200%. You can get unprecedented fusion splicing experience.



Main characteristics

Precise fiber core alignment, ultra-low fiber fusion splicing consumption

7s fast fusion splicing, 18s highly efficient heating.

320 times image magnification, 5mm fusion splicing for fibers of ultra-short cutting length

300 groups of fusion splicing modes, 100 groups of heating modes

10000 groups of fusion records, 64 images storage

Ceramic presser foot, ceramic V-block, all-in-one fixture

Dual-direction splicing, automatic splicing, intelligent pyrocondensation

USB and SD card interfaces, U-disk automatic software upgrade

Built-in modular lithium battery, supports 220 times of splicing and heating cycles.

Small and light

Small in size and light in weight, the splicer is easy to carry and can be lift by one hand.



Lift it by one hand

Water-resistant, dust-resistant and shock-resistant in design

Water-resistant and dust-resistant can meet IP52 requirements.



Water-resistant test

Dust-resistant test

All-in-one fixer

The all-in-one fixture meet fusion splicing demands of multiple fibers, jumpers and rubber-insulted wires with a cladding diameter of $80{\sim}150~\mu$ m.



All-in-one optical fiber fixture

Graphical interfaces and touch screen

AV6481 uses entirely new GUI graphical interfaces and touch screen in design. Operators can set up the splicer and get to know relevant information of it simply and directly by graphical interfaces.



Entirely new GUI graphical interfaces and touch screen

Intelligent heat shrinkage

A detection unit is embedded in the heater. The heating function will only be enabled when the thermal shrinkage tube is put in the heater, to avoid misoperation.



Hear and detection unit

Large-capacity pluggable lithium battery

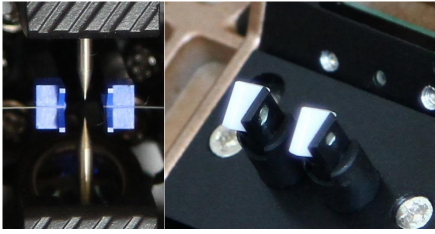
The built-in pluggable lithium battery with large capacity can answer working demand lasting all day long (typical 220 times of fusion splicing and heating cycles).



Built-in pluggable lithium battery with large-capacity

Ceramic V-block and ceramic presser foot

Ceramic V-block with high precision brings you convenient and accurate placement of optical fibers and makes cleanup easy.



High-precision ceramic V-block and presser foot

Multi-functional carrying case

The multi-functional carrying case is novel in design and light in weight, has built-in compact working bench.

Open or close the cover can turn it to a working bench.



Multi-functional carrying case

Technical specifications

Model	AV6481		
Alignment method	Precise core alignment and cladding alignment		
Applicable fibers	Any common optical fibers, rubber-insulated fibers and jumpers that meet requirements of ITU-TG.651~653, ITU-TG.655 and ITU-TG.657.		
Optical fiber diameter	Cladding: 80∼150 µm, coating layer: 0.1∼3mm		
Cutting length	5 \sim 16mm (coated optical fiber diameter \leq 250 μ m); 10mm (coated optical fiber diameter: 0.25 \sim 3mm)		
Fusion splicing consum ption (typical value)	0.02dB (SMF); 0.01dB (MMF); 0.04dB (DSF); 0.04dB (NZDSF)		
Return loss	Better than 60dB		
Fusion splicing time (typical value)	7s		
Heating time (typical value)	18s		
Pulling force test	1.96∼2.25N		
Thermal shrinkage tube	60mm, 40mm and a series of thermal shrinkage tubes		
Graphical display	High-performance 4.3 inch LCD		
Magnification time	320 times/88 times		
Fusion splicing record	10000 groups		
Battery capacity	11.1V, 6400mAh, typical value of fusion splicing and thermal cycle is 220 times		
Battery service life	Cycle charging times reach $300{\sim}500$, can be replaced by customers		
Electrode service life	Typical value is 4000 times, can be replaced by customers		
Construction lighting	Built-in lights with high-brightness and wide lighting area		
Working environment	Temp:-10~50℃; hum: 0~95%RH, height above sea level:0~6000m		
Operation interfaces	GUI graphical operation interfaces		
External power	AC: AC100~240V, 60Hz, 0~1.5A; DC: DC10~15V		
External port	USB / SD		
Dimensions	120mm (W) ×130mm (H) ×154mm (D) (without rubber anti-vibration pad)		
Weight	1.59kg (host engine), 0.37kg (battery)		

Ordering information

• Standard configuration:

No.	Name	Qty/unit/set
1	Main engine	1
2	Optical fiber cutter	1
3	Miller clamp	1
4	AC power cord	1
5	AC power adapter	1
6	Spare electrode	1
7	Cooling pallet	1
8	Cleanup set	1
9	User Manual	1
10	Multi-functional carrying case	1

• Options:

No.	Name	Model
1	Lithium battery	BTR-81
2	U-disk	ADATA C008/4G
3	Vehicle cigarette lighter wire	DC-72
4	Suspended working bench	HST-81