

Shanghai Stone Communication Tech. Co., LTD



Fusion Splicer and the Related Tools

STC-OFS701N

Description

STC-OFS701N adopt high-speed image processing technology and special precision- positioning technology, automatically finish the whole process of fiber fusion in 8 seconds typically, TFT LCD monitor displays all steps of fiber fusion clear at a glance.

Widely used for SM and MM Quartz Fiber with diameter $80\text{-}150\mu\text{m}$, coating layer diameter 0.1-1.0mm and bare fiber length 16mm more or less.

Ideal tools for construction and maintenance of fiber and cable in both field and laboratory applications.

Features

- Anyone anytime anywhere can use easily
- Not only a Fusion Splicer, but also your partner who make your job easy and happy
- The rugged construction plus improved reliability by resisting shock, dust, and rain
- 5.6 inch TFT color LCD monitor with anti-reflective coating
- The advanced core to core fiber profile alignment system(PAS)
- ARC Calibration FREE system

ARC Calibration sub-menu included in the Menu too, can do the ARC Calibration by Manual when necessary

- X/Y axes was displayed or both X and Y were displayed simultaneously, Magnification up to 300 times
- 8 seconds splicing time, 28 seconds Heat-Shrinking
- Battery capacity was display in real time, precisely
- Built-in high capacity battery, support 220 cycles(splicing /tube heating), to meet one days' work
- Long Electrode Lifetime, up to 4000 times
- The new wind-cover design, enhance the ability to prevent the dust & wind, Max. wind velocity of 15m/s
- Two Splicing modes: auto, manual
- Built-in super high-brightness LED supply convenience for night work
- Auto calculate splicing loss based dual camera cladding axis alignment data
- Small bulk and light weight, only 2.8kg include battery
- 4000 results Storage
- 2.0 USB data interface &VGA
- Carrying Case can act as work table to splice the fiber
- One button operation to finish results download or software update
- · Close shield splice automatically, Close heater lid heat automatically







Shanghai Stone Communication Tech. Co., LTD



Specifications

Туре	STC-OFS701N
Fiber Types	Single mode (ITU-T G.652), multimode (ITU-T G.651), dispersion shifted (ITU-T
	G.653), non-zero dispersion shifted (ITU-T G.655) and other SMF including
	ITU-T G657 fibers
Average Splicing Loss	0.02dB with G.652 and G.657, 0.01dB with G.651 and 0.04dB with G.653 and
	G.655
Splicing Time	Typical splicing time:8s
Heating Time	Typical heating time:28s
Return Loss	60dB or greater
Fiber Coating	100μm to 1000μm
Fiber Cladding	80μm to 150μm
Fiber Cleave Length	$8\sim$ 16mm(coating diameter<250μm), 16mm (coating diameter 250 \sim 1000μm)
Program	10 units factory setting SM program, 10 units factory setting MM program,
	and 30 units user setting SM program,30 units user setting MM program
Align Mode	Advanced profile alignment system(PAS)
Storage	4000 results
Data Transmission	USB port &VGA
Heater	Built-in tube heater, AUTO Heat Mode.
Heat-Shrinkable Tube	40mm,60mm and a series of micro Heat-Shrinkable Tubing
Screen Display	Two CMOS cameras,5.6 inch 640*480 TFT LCD, core of the fiber is clearly visible
Lighting for Construction	Built-in super High-brightness LED supply convenience for night work
Magnifications	300X for single X or Y view,
	300X for X and Y view(left/right),150X for X and Y view(up/down)
Work mode	Automatic, Manual
General Specifications	
Power Supply	Alternating Current:100-240 50Hz/60Hz 30W, Direct current:13.5V/4.5A
	Built in 11.1V Li-ion battery charger and AC adaptor
Battery Life	Support 220 cycles(splicing and tube heating)on one charge(3.5hours) at least
Battery Lifetime	Cycle life up to 300 \sim 500 times, replaceable
Tension Test	2N
Electrode Lifetime	>4000 times, replaceable
Operating Temperature	-25℃ ~ 50℃
Storage Temperature	-40℃ ~ 80℃
Relative Humidity	0 to 95% (non-condensing)
Work Altitude	0~5000 meters above sea level
	0~5000 meters above sea level 2.3kg (no battery) with AC/DC adapter, 2.8kg(including battery),
Work Altitude Instrument Weight	
Work Altitude	2.3kg (no battery) with AC/DC adapter, 2.8kg(including battery),