

# SKYCOM Hi-Precision Digital Fusion Splicer T-208H







## Description

- > Fusion splicer is used for joining two optical fibers end-to-end using heat, to fuse the two fibers together in such a way that light passing through the fibers is not scattered or reflected back by the splice, and so that the splice and the region surrounding it are almost as strong as the virgin fiber itself.
- > We has been dedicated to R & D, manufacturing fusion splicer from 2010, and successfully obtained 5 patents for the fusion slicer research. SKYCOM T-208H is our latest developed product. It is more concise and smaller in size and has obtained 2 patents for its new technologies.

### **Key Features**

- > 5 inches high resolution colorful LCD display, image can be turned according to position
- > Average splice time: 9 seconds
- > Average tube-heat time: 25 seconds
- > Lithium battery: Rechargable and up to 220 times of continuous splice and heat after fully charged
- > X or Y axis Separately views with 360 times magnification, or Simultaneously 220 times
- > Cutting-edge technology for image processing
- > New developed technology providing strong wind and dust resistance
- > Splicing mode: Auto & Manual & Full-Auto
- > USB Port
- > Storing 6,000 groups of latest splice results
- > New technology of fiber core alignment, enhanced accuracy
- > New 3-in-1 cutting fixture for rubber-insulated wire, pigtail & bare fiber (Patented technology)
- > New Multipurpose 1+N fixture (Patented technology)
- \* 1+N: one 3-in-1 fixture (for rubber-insulated wire, fiber optic pigtail, bare fiber) & optional fixtures (for SC/LC/FC connector T-208HF).



## **Specification**

Model		T-208H		
Applicable Fibers		SM(G.652&G.657), MM, NZ-DS, EDF, Pigtail, Cable (rubber-insulated wire), SC/LC/FC connector (optional function)		
Average Splice Loss		0.02dB(SM), 0.01dB(MM), 0.04dB(NZDS), 0.04dB(EDF)		
Return Loss		≥60dB		
Tension Test		2.0N(200gf)(Standard)		
Cladding Diameter		100-150um		
Coating Diameter		100-1000um		
Applicable cable		FTTH Drop Cable		
Cleave Length		9-16mm( \$ 0.25mm) ,10-16mm( \$ 0.9mm)		
Typical splicing time		9 seconds		
Typical heating time		25 seconds		
Splicing Program		50 groups		
Heating Program		10 groups		
Protection Sleeve Length		20mm, 40mm, 60mm		
Operating Language		Chinese, English, French, Portuguese, Spanish		
Operating Conditions		-30~+70°C(operation temperature),0~95% RH(humidity), 0~5000m(altitude)		
Power	AC input	AC adaptor: 100~240V input voltage, 50/60Hz;		
Supply	DC input	12V, 5A output voltage(DC)		
Supply	Battery	Inner lithium battery: 11.1V, 5200mAh, Up to 220 times splice and heat		
Monitor		5 inches high resolution colorful LCD display		
Fiber Image Magnification		X or Y axis Separately views 360 times magnification, or Simultaneously 220 times		
Estimated Splice Loss		Available		
Cleaving angle detection		Available		
Automatic	camera	Available		
setting	Forward motor	Available		
Storage of Splice Result		6,000 groups of latest splice results		
Splicing Model		Auto & Manual & Full Auto		
Optical Fiber Fixture		3-in-1 cutting fixture; Multipurpose 1+N fixture (T-208HF, for SC/LC/FC connector)		
Dimensions		130(W)*135(D)*130(H)mm;	Package size: 53*32*30cm	
Weight		1.75kg without battery / 2.1kg with batt	ery	
-				

## **Standard Accessories**

No.	Item	Quantity
1	Machine T-208H	1
2	Fiber Cleaver	1
3	Fiber Stripper	1
4	AC Adaptor (Charger)	1



Professional Fusion Splicer Manufacturer - Nanjing Tianxingtong Electronic Technology Co., Ltd.

Web: www.njtxt.com Tel: 86 25 66061887 Fax: 86 25 84523090

5	Battery	1
6	Spare Electrodes	1
7	Cooling Tray	1
8	Instruction CD	1
9	Quick Reference Guide	1
10	Rubber-insulated wire stripping pliers	1
11	Rubber-insulated wire 3-in-1 cutting fixture	1
12	Carrying Case with Carrying Strap	1

<sup>\*</sup>Custom-made Professional anti-shock tool kit (case) with sponge inside

### Pictures T-208H Machine



## Package



<sup>\*</sup>Export-standard Carton Box with PE Foam inside (53\*32\*30cm)

<sup>\*</sup>T-208HF = T-208H + SOC fixture(for SC/LC/FC connector)