



TR-14

OPTICAL FIBER FUSION SPLICER





Core alignment

803

10

8s

8 seconds fast splicing <mark>18</mark>s

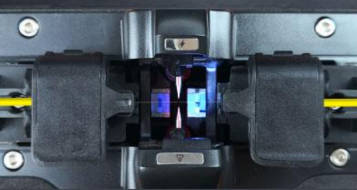
18 seconds fast heating 300

300 times magnification auto focus



3 in I FIBER HOLDER

SM, MM, bare fiber, pigtail, rubber-insulated, multi fiber cable



Three-in-one universal fixture

Suitable for single-mode/multi-mode





multi-core cable/bare fiber, tail fiber, jumper, leather cable

LARGE CAPACITY 5200mAh lithium battery



LIGHTING FOR SPLICER CONVENIENT FOR NIGHT OPERATION





THE DETAILS



FRONT



BACK





LEFT

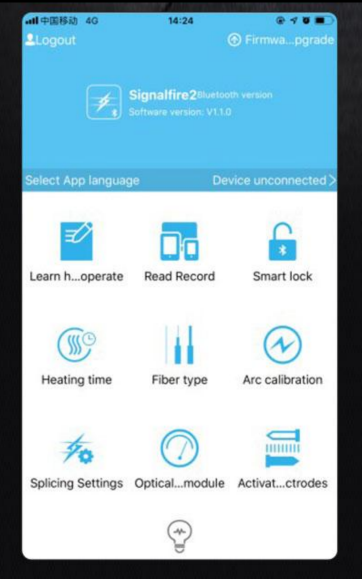
RIGHT

BLUETOOTH CONNECTION DROP DATA LINE USB DISK

Scan the QR code of the welding machine startup screen to download the Mobile APP The phone connects to the splicer via Bluetooth

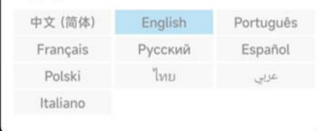


Welding record can be read through mobile phone, and the data can be exported; You can set the parameters of the welding machine, such as selecting the machine language, changing the heating time, selecting the fiber optic alignment mode, etc. You can manage the welding machine, such as setting the use time of the machine, welding times, etc.; Upgrade the phone APP, bluetooth connected to the machine to upgrade the machine software.



After it is opened, there will be voice prompt in the whole process from fiber laying, fiber matching, welding and loss value. In case of unqualified items, it will be directly informed.

Language selection



THERE ARE 10 LANGUAGES AVAILABLE

Major global languages available

Mode/ Number	Splicing loss	Time	Pictures
1	0.01	2021-10-07 10:46:16	
2	0.00	2021-10-06 15:21:50	
3	0.01	2021-10-05 13:20:47	
4	0.01	2021-10-05 13:19:04	
5	0.01	2021-10-05 13:04:43	

Unlimited storage of welding records, can be synchronized to the mobile terminal view

ACCESSORIES IN THE TOOL BOX



Size:380mmx275mmx175mm Weight:4.7kg (including machine and accessories)



BASIC PARAMETER



Machine weight 2.08kg (with battery) 1.60kg (without battery)



Toolbox weight 4.7kg (including machine and accessories)



Total weight 5.5kg

Fiber alignment	Core/cladding alignment / Manual alignment	
Splicing time	85	
Heating time	18S	
Heating mode	Automatic heating (Preheating)	
Focus mode	Six motors Auto focus	
Applicable Fibers	SM(G.652&G.657)、MM (G.651)、DS(G.657)、NZDS (G.655)	
Splice Loss	0.025dB (SM) 、0.01dB (MM) 0.04dB (DS/NZDS)	
Control technology	Real-time control and calibration of fusion ARC	
Return loss Better than 60DB		
Fiber diameter	Cladding Diameter: 80-150 µm Coating Diameter: 100-1000 µm	
Fiber Cleave Length	Coating less than 250µm; 8-16mm Coating less than 250-1000µm:16mm	
Built-in lighting	easy for night operation	
Tension Test	Standard 2N	
Fiber holders	3 in 1 fiber holder, SM, MM, bare fiber, pigtail, rubber-insulated, multi fiber cable	
Magnification	300 for X or Y view, 150 for X or Y view	
Screen	5 inch TFT color display	
Splicing Mode	Normal / high precision splicing	
Splicing record storage	cing record storage Synchronize to the phone, the server to cloud storage unlimited	
Built-in battery	5200 mA high-capacity lithium battery, charging time ≤ 3.5 hours, continuous splicing and heating about 160 times	
Power supply Input AC100-240V 50 / 60HZ, output DC13.5V / 4A, the current power mode be identified, real-time detection of battery power		
Operating Conditions	Temperature −15 ~ +50 °C, humidity: <95% RH (no condensation) Working altitude: 0 ~ 5000m. Resist max. wind speed: ≤ 15m / s	
hrinkable tube 60mm、40mm		