

Precision Rated Optics

**OFS-947S** Fusion Splicer

Work with a PRO!



- Core Alignment Splicing Method with DACAS (Digital Analysis Core Alignment System)
- The World's Highest Magnification and Resolution
- 5" Color LCD Touch Screen
- Detachable SOC Holder and Heating Oven
- 3 Bright LEDs and Illuminated Keypads for Dark Environment
- Ceramic Clamp for Improved Durability
- Harsh Weather Conditions Adaptability

## **OFS-947S Standard Package Includes:**

Splicer, High Precision Cleaver, Fiber Holder, SOC Heater Cover, AC Adapter, Cooling Tray, Electrode, Electrode Grinder, Manual and/or download card, Battery Pack, Power Cable, USB Cable, Cigarette Lighter Cable, Carrying Case, Supplier's declaration of conformity, Test protocol

## **Ordering Information**

**OFS-947S** Fusion Splicer

The OFS-947S is a core-alignment splicer with the world's highest fiber image magnification rate, is the most powerful and innovative fusion splicer in the market. Installed with a 5 inch high-resolution color LCD touch screen with user-friendly intuitive GUI (Graphic User Interface) offers large and clear fiber images to users. By double-tapping the screen, users can zoom in & out the image to the world's highest magnification of 520x. The OFS-947S offers maximum work efficiency through the fast heating time of 13s and the ultra-high battery capacity of 355 splice/heat cycles. Moreover, the 3 LED lights provide bright splice condition to the users working under dark environments. The OFS-947S offers the most reliable work experiences to our valuable customers.

## **SPECIFICATIONS**

Applicable fiber typeSM(ITU-T G.652&G.657) / MM(ITU-T G.651) / DS(ITU-T G.653) / NZDS(ITU-T G.655)Fiber countSingleApplicable fiber cables0.25mm- 3.0mm/ Indoor CableApplicable fiber diameterCladding diameter: 80-150µm Coating diameter: 125-1000µmSplice lossSM : 0.02dB, MM : 0.01dB, DS : 0.04dB, NZDS : 0.04dB, G.657 : 0.02dBSplice mode128 splice modesInternal splice data storage2000Splicing timeSM Quick mode: 7sHeat oven20mm, 30mm, 40mm, 50mm, 60mmHeating time8-900sTypical heating time13sHeat modeVarious heat modes availableDisplaying methodTwo cameras and 5.0 inch color LCD monitorMagnification520x single X or Y view, or 520x both X and Y viewTerminalsUSB2.0 / MINI USBStandard AC power voltageAC 100-240V, 50-60HzSize (HxWxD)6.57" x 5.62" x 6.41"in / 6.17lb (167 x 143 x 163mm / 2.8kg)Operating condition0~5000m above sea level, 0~95% relative humidity, 14~122"F (10-50°C), 15m/s max wind speedStorage condition0~95% relative humidity, -40~176"F (-40~80°C)Battery-4~86"F (-20~30°C) for long time storage		
Applicable fiber cables0.25mm- 3.0mm/ Indoor CableApplicable fiber diameterCladding diameter: 80-150µm Coating diameter: 125-1000µmSplice lossSM : 0.02dB, MM : 0.01dB, DS : 0.04dB, NZDS : 0.04dB, G.657 : 0.02dBSplice mode128 splice modesInternal splice data storage2000Splicing timeSM Quick mode: 7sHeat oven20mm, 30mm, 40mm, 50mm, 60mmHeating time8- 900sTypical heating time13sHeat modeVarious heat modes availableDisplaying methodTwo cameras and 5.0 inch color LCD monitorMagnification520x single X or Y view, or 520x both X and Y viewTensile test1.96-2.25NTerminalsUSB2.0 / MINI USBStandard AC power voltageAC 100-240V, 50-60HzStandard DC power voltageDC 9-14VSize (HxWxD)6.57" x 5.62" x 6.41"in / 6.17lb (167 x 143 x 163mm / 2.8kg)Operating condition0~5000m above sea level, 0~95% relative humidity, 14~122°F (-10~50°C), 15m/s max wind speed	Applicable fiber type	
Applicable fiber diameterCladding diameter: 80-150µm Coating diameter: 125-1000µmSplice lossSM : 0.02dB, MM : 0.01dB, DS : 0.04dB, NZDS : 0.04dB, G.657 : 0.02dBSplice mode128 splice modesInternal splice data storage2000Splicing timeSM Quick mode: 7sHeat oven20mm, 30mm, 40mm, 50mm, 60mmHeating time8- 900sTypical heating time13sHeat modeVarious heat modes availableDisplaying methodTwo cameras and 5.0 inch color LCD monitorMagnification520x single X or Y view, or 520x both X and Y viewTerminalsUSB2.0 / MINI USBStandard AC power voltageAC 100-240V, 50-60HzStandard DC power voltageDC 9-14VSize (HxWxD)6.57" x 5.62" x 6.41"in / 6.17lb (167 x 143 x 163mm / 2.8kg)Operating condition0~5000m above sea level, 0~95% relative humidity, 14~122"F (-10~50°C), 15m/s max wind speedStorage condition0~95% relative humidity, -40~176"F (-40~80°C)	Fiber count	Single
Applicable fiber diameterCoating diameter: 125-1000µmSplice lossSM: 0.02dB, MM: 0.01dB, DS: 0.04dB, NZDS: 0.04dB, G.657: 0.02dBSplice mode128 splice modesInternal splice data storage2000Splicing timeSM Quick mode: 7sHeat oven20mm, 30mm, 40mm, 50mm, 60mmHeating time8- 900sTypical heating time13sHeat modeVarious heat modes availableDisplaying methodTwo cameras and 5.0 inch color LCD monitorMagnification520x single X or Y view, or 520x both X and Y viewTensile test1.96-2.25NTerminalsUSB2.0 / MINI USBStandard AC power voltageDC 9-14VSize (HxWxD)6.57" x 5.62" x 6.41"in / 6.17lb (167 x 143 x 163mm / 2.8kg)Operating condition0~5000m above sea level, 0~95% relative humidity, 14~122°F (-10~50°C), 15m/s max wind speed	Applicable fiber cables	0.25mm- 3.0mm/ Indoor Cable
Splice lossNZDS : 0.04dB, G.657 : 0.02dBSplice mode128 splice modesInternal splice data storage2000Splicing timeSM Quick mode: 7sHeat oven20mm, 30mm, 40mm, 50mm, 60mmHeating time8- 900sTypical heating time13sHeat modeVarious heat modes availableDisplaying methodTwo cameras and 5.0 inch color LCD monitorMagnification520x single X or Y view, or 520x both X and Y viewTerminalsUSB2.0 / MINI USBStandard AC power voltageAC 100-240V, 50-60HzStandard DC power voltageDC 9-14VSize (HxWxD)6.57" x 5.62" x 6.41"in / 6.17lb (167 x 143 x 163mm / 2.8kg)Operating condition0~5000m above sea level, 0~95% relative humidity, 14~122°F (-10~50°C), 15m/s max wind speed	Applicable fiber diameter	
Internal splice data storage2000Splicing timeSM Quick mode: 7sHeat oven20mm, 30mm, 40mm, 50mm, 60mmHeating time8- 900sTypical heating time13sHeat modeVarious heat modes availableDisplaying methodTwo cameras and 5.0 inch color LCD monitorMagnification520x single X or Y view, or 520x both X and Y viewTensile test1.96-2.25NTerminalsUSB2.0 / MINI USBStandard AC power voltageAC 100-240V, 50-60HzStandard DC power voltageDC 9-14VSize (HxWxD) $6.57'' \times 5.62'' \times 6.41''in / 6.17lb(167 × 143 × 163mm / 2.8kg)Operating condition0~5000m above sea level, 0~95% relative humidity,14~122°F (-10~50°C), 15m/s max wind speedStorage condition0~95% relative humidity, -40~176°F (-40~80°C)$	Splice loss	
Splicing timeSM Quick mode: 7sHeat oven20mm, 30mm, 40mm, 50mm, 60mmHeating time8- 900sTypical heating time13sHeat modeVarious heat modes availableDisplaying methodTwo cameras and 5.0 inch color LCD monitorMagnification520x single X or Y view, or 520x both X and Y viewTensile test1.96-2.25NTerminalsUSB2.0 / MINI USBStandard AC power voltageAC 100-240V, 50-60HzStandard DC power voltageDC 9-14VSize (HxWxD) $6.57'' \times 5.62'' \times 6.41'' in / 6.17lb$ (167 x 143 x 163mm / 2.8kg)Operating condition0~5000m above sea level, 0~95% relative humidity, 14~122°F (-10~50°C), 15m/s max wind speedStorage condition0~95% relative humidity, -40~176°F (-40~80°C)	Splice mode	128 splice modes
Heat oven20mm, 30mm, 40mm, 50mm, 60mmHeating time8- 900sTypical heating time13sHeat modeVarious heat modes availableDisplaying methodTwo cameras and 5.0 inch color LCD monitorMagnification520x single X or Y view, or 520x both X and Y viewTensile test1.96-2.25NTerminalsUSB2.0 / MINI USBStandard AC power voltageAC 100-240V, 50-60HzStandard DC power voltageDC 9-14VSize (HxWxD)6.57" x 5.62" x 6.41" in / 6.17lb (167 x 143 x 163mm / 2.8kg)Operating condition0~5000m above sea level, 0~95% relative humidity, 14~122°F (-10~50°C), 15m/s max wind speedStorage condition0~95% relative humidity, -40~176°F (-40~80°C)	Internal splice data storage	2000
Heating time8- 900sTypical heating time13sHeat modeVarious heat modes availableDisplaying methodTwo cameras and 5.0 inch color LCD monitorMagnification520x single X or Y view, or 520x both X and Y viewTensile test1.96-2.25NTerminalsUSB2.0 / MINI USBStandard AC power voltageAC 100-240V, 50-60HzStandard DC power voltageDC 9-14VSize (HxWxD) $6.57'' \times 5.62'' \times 6.41'' in / 6.17lb$ (167 x 143 x 163mm / 2.8kg)Operating condition0~5000m above sea level, 0~95% relative humidity, 14~122°F (-10~50°C), 15m/s max wind speedStorage condition0~95% relative humidity, -40~176°F (-40~80°C)	Splicing time	SM Quick mode: 7s
Typical heating time13sHeat modeVarious heat modes availableDisplaying methodTwo cameras and 5.0 inch color LCD monitorMagnification520x single X or Y view, or 520x both X and Y viewTensile test1.96-2.25NTerminalsUSB2.0 / MINI USBStandard AC power voltageAC 100-240V, 50-60HzStandard DC power voltageDC 9-14VSize (HxWxD)6.57" x 5.62" x 6.41" in / 6.17lb (167 x 143 x 163mm / 2.8kg)Operating condition0~5000m above sea level, 0~95% relative humidity, 14~122°F (-10~50°C), 15m/s max wind speedStorage condition0~95% relative humidity, -40~176°F (-40~80°C)	Heat oven	20mm, 30mm, 40mm, 50mm, 60mm
Heat modeVarious heat modes availableDisplaying methodTwo cameras and 5.0 inch color LCD monitorMagnification520x single X or Y view, or 520x both X and Y viewTensile test1.96-2.25NTerminalsUSB2.0 / MINI USBStandard AC power voltageAC 100-240V, 50-60HzStandard DC power voltageDC 9-14VSize (HxWxD)6.57" x 5.62" x 6.41"in / 6.17lb (167 x 143 x 163mm / 2.8kg)Operating condition0~5000m above sea level, 0~95% relative humidity, 14~122°F (-10~50°C), 15m/s max wind speedStorage condition0~95% relative humidity, -40~176°F (-40~80°C)	Heating time	8- 900s
Displaying methodTwo cameras and 5.0 inch color LCD monitorMagnification520x single X or Y view, or 520x both X and Y viewTensile test1.96-2.25NTerminalsUSB2.0 / MINI USBStandard AC power voltageAC 100-240V, 50-60HzStandard DC power voltageDC 9-14VSize (HxWxD)6.57" x 5.62" x 6.41" in / 6.17lb (167 x 143 x 163mm / 2.8kg)Operating condition0~5000m above sea level, 0~95% relative humidity, 14~122°F (-10~50°C), 15m/s max wind speedStorage condition0~95% relative humidity, -40~176°F (-40~80°C)	Typical heating time	13s
Magnification520x single X or Y view, or 520x both X and Y viewTensile test1.96-2.25NTerminalsUSB2.0 / MINI USBStandard AC power voltageAC 100-240V, 50-60HzStandard DC power voltageDC 9-14VSize (HxWxD)6.57" x 5.62" x 6.41" in / 6.17lb (167 x 143 x 163mm / 2.8kg)Operating condition0~5000m above sea level, 0~95% relative humidity, 14~122°F (-10~50°C), 15m/s max wind speedStorage condition0~95% relative humidity, -40~176°F (-40~80°C)	Heat mode	Various heat modes available
Tensile test1.96-2.25NTerminalsUSB2.0 / MINI USBStandard AC power voltageAC 100-240V, 50-60HzStandard DC power voltageDC 9-14VSize (HxWxD)6.57" x 5.62" x 6.41" in / 6.17lb (167 x 143 x 163mm / 2.8kg)Operating condition0~5000m above sea level, 0~95% relative humidity, 14~122°F (-10~50°C), 15m/s max wind speedStorage condition0~95% relative humidity, -40~176°F (-40~80°C)	Displaying method	Two cameras and 5.0 inch color LCD monitor
Terminals   USB2.0 / MINI USB     Standard AC power voltage   AC 100-240V, 50-60Hz     Standard DC power voltage   DC 9-14V     Size (HxWxD) $6.57'' \times 5.62'' \times 6.41''$ in / $6.17$ lb (167 x 143 x 163mm / 2.8kg)     Operating condition $0\sim5000m$ above sea level, $0\sim95\%$ relative humidity, 14~122°F (-10~50°C), 15m/s max wind speed     Storage condition $0\sim95\%$ relative humidity, -40~176°F (-40~80°C)	Magnification	520x single X or Y view, or 520x both X and Y view
Standard AC power voltage   AC 100-240V, 50-60Hz     Standard DC power voltage   DC 9-14V     Size (HxWxD)   6.57" x 5.62" x 6.41" in / 6.17lb (167 x 143 x 163mm / 2.8kg)     Operating condition   0~5000m above sea level, 0~95% relative humidity, 14~122°F (-10~50°C), 15m/s max wind speed     Storage condition   0~95% relative humidity, -40~176°F (-40~80°C)	Tensile test	1.96-2.25N
Standard DC power voltage     DC 9-14V       Size (HxWxD) $6.57'' \times 5.62'' \times 6.41''$ in / $6.17$ lb (167 x 143 x 163mm / 2.8kg)       Operating condition $0\sim5000$ m above sea level, $0\sim95\%$ relative humidity, 14~122°F (-10~50°C), 15m/s max wind speed       Storage condition $0\sim95\%$ relative humidity, -40~176°F (-40~80°C)	Terminals	USB2.0 / MINI USB
Size (HxWxD)     6.57" x 5.62" x 6.41" in / 6.17lb (167 x 143 x 163mm / 2.8kg)       Operating condition     0~5000m above sea level, 0~95% relative humidity, 14~122°F (-10~50°C), 15m/s max wind speed       Storage condition     0~95% relative humidity, -40~176°F (-40~80°C)	Standard AC power voltage	AC 100-240V, 50-60Hz
Size (HxWxD)   (167 × 143 × 163mm / 2.8kg)     Operating condition   0~5000m above sea level, 0~95% relative humidity, 14~122°F (-10~50°C), 15m/s max wind speed     Storage condition   0~95% relative humidity, -40~176°F (-40~80°C)	Standard DC power voltage	DC 9-14V
Operating condition 14~122°F (-10~50°C), 15m/s max wind speed   Storage condition 0~95% relative humidity, -40~176°F (-40~80°C)	Size (HxWxD)	
	Operating condition	
Battery -4~86°F (-20~30°C) for long time storage	Storage condition	0~95% relative humidity, -40~176°F (-40~80°C)
	Battery	-4~86°F (-20~30°C) for long time storage

P/N: OFS-947S v.12.11.17