



# Seamless Splicing from Trunk to FTTx



### **Key Features**

- Most compact, lightweight core-alignment splicer in the industry!
- New graphical user interface (GUI) to enhance ease-of-use.
- Transreflective LCD allows clear view even in direct sunlight.
- Best-in-industry fiber magnification 608X.
- Built-in battery automatically charges when plugged into AC even when splicing!

## **Specifications**

Splicing Method	Core-Alignment	
Applicable Single Fiber	SMF, MMF, DSF, NZDSF, EDF	
Average Insertion Loss	SMF (0.02dB), MMF (0.01dB), DSF (0.04dB), NZDSF (0.03dB)	
Splice Time	9-seconds	
Heat Time	37-second (40mm), 51-second (60mm)	
Splice/Heat Programs	150 available / 12 available	
Cleave Length	5 - 16mm (250μm), 10 or 16mm (900μm)	
Dimension/Weight	130W x 260D x 137H (mm) / 2.20 kg (4.85 lbs) [weight including battery]	
Splice Memory	2000 splices	
Operating Enviroment	0 - 4,000m, -10 to +50 $^{\circ}$ C and 90% at 38 $^{\circ}$ C	
Data Output	USB 1.1	
Battery Life	Internal Battery - 70 splice cycles; External Battery (option) - 350 splice cycles	
Power	AC Input: 85 to 264VAC (50/60Hz), DC Input: 11 to 17VDC, Battery: Li-ion	

<sup>\*</sup> Furukawa Electric reserves the right to improve, enhance, or modify the features and specificactions of FITEL products without prior notification.

## **S177A Hand-Held Core-Alignment Fusion Splicer**



#### **Seamless Splicing from Trunk to FTTx**

The FITEL S177A ushers in a whole new range of applications for core-alignment splicing: It delivers the same precision, accuracy, and automated functionality of a conventional core-alignment unit, but with the speed, portability, and covenience of a hand-held splicer. The S177A becomes your versatile best choice for FTTx, LAN, backbone, or long-haul installations.





#### **Compact, Lightweight Body**

At nearly half the weight and size of FITEL's standard core-alignment unit, the S177A weighs only 2.2 kgs (4.85 pounds) - making it the first hand-held and most compact, lightweight core-aligning splicer in the industry. The T-shaped body design, measuring just 5 inches across, easily accommodates short fiber lengths. The magnesium alloy canopy and top base provide the rugged strength required for field operations. Highly accurate, it easily handles diverse applications - from trunk splicing to FTTx.

#### **New GUI & LCD Screen**

Featuring a new GUI (graphical user interface) and transreflective LCD screen technology, the S177A operation is a snap! Function keys are simple and information displays are crisp and clear even in direct sunlight. The LCD display shows the splicing process with simultaneous X and Y views. Fiber magnification is the highest available in the industry - 608X, and over 200 percent stronger then FITEL's previous model, the S176.



#### **Standard Package**

P/N	Components	Description
S177A	S177-X-A-0001	Splicer Body
	S177-X-S-0002	Spare Electrodes
	S177-X-A-0003	Carrying Case
	S943	Internal Battery
	S957	AC Adapter
	D5111	Electrode Cleaning Disk
	S177-X-S-0004	Manual



#### **Optional Accessories**

P/N	Description	
S177-X-S-0005	Cooling Tray	
S177-X-S-0006	USB Cord	
S177-X-S-0007	Fiber Holder Mount	
S177-X-A-0009	Loose Tube Holders	
S210	Furukawa Fiber Stripper	
S211	Miller Stripper	
S325A	Hand-Held High Precision CLeaver	
S707-080	80μm Fiber Holder	
S707-250	250μm Fiber Holder	
S707-900	900μm Fiber Holder	
S945	Large Capacity External Battery	





