



## **Automatic Adaptive Core fusion splicer**

# T-56+

Powered by





# Power through with ease



Proven field toughness



High environmental resistance



**Smart and easy** 



Reduce work time Splicing 6s Heating 15s

Specifications				
Items		T-56+		
Optical fiber	Material Fiber count / Profile types	Silica glass Single / SMF(G.652), MMF(G.651), DSF(G.653), NZDSF(G.655), BIF(G.657)		
requirements	Fiber diameter Cleave length	Cladding diameter : 80 - 150μm, Coating diameter : 100 - 1,000μm 5 - 16mm with coating clamp		
Standard	Splice loss (typical)*1 Return loss (typical) Splice time (typical) Heating time (typical)	SMF: 0.02dB, MMF: 0.01dB, DSF: 0.04dB, NZDSF: 0.04dB, BIF: 0.02dB 60dB or greater 6sec(SM G652 Quick Mode), 8sec(Auto Mode) 15sec (FPS-61-2.6 sleeve, S60mm 0.25)		
performance	Splice & Heat cycles per battery full charge*2 Fiber view & magnification	Approx. 310 (BU-16)  2 CMOS cameras observation, 350X (zoom: 700X) for X or Y single axis view, Max. 350 for both X & Y dual axis view		
	Proof test Applicable protection sleeve	1.96 ~ 2.09N 60mm, 40mm & Sumitomo Nano sleeves		
Programs	Splice programs Heating programs	Max. 300, 40 are pre-optimised, 260 editable by user Max. 100, 23 are pre-optimised, 77 editable by user		
	Splice image capture / Splice data storage  Multi clamps	200 images / 10,000 splice data (internal memory only) 50,200/20,000 (with 16GB SD card) Applicable: 250 µm, 900 µm tight & loose buffer fiber, 2&3mm jacket cord and rectangular drop cable, 3.5mm round drop cable, reversible for use from front&back		
Functions	Onboard user training video Automatic fiber identification Automatic arc calibration	Provided SMF / MMF / NZDS / BIF / Other Automatically compensates for environmental condition changes Provided (Battery mode)		
Display of remaining Splice & Heat cycles Size Size / Weight Monitor		128(W) x 154(D) x 130(H) mm (without anti-shock rubber) 1.7kg (without Battery) / 2.0kg (with Battery BU-16) 5.0" touch screen color LCD display		
Terminals	DC output USB port Storage media	DC 12V (for JR-6+) USB 2.0 (mini-B type) SD / SDHC memory card MAX32GB		
Power supply	AC input DC input Battery pack	AC 100 ~ 240V, 50/60Hz (ADC-16) DC 10 ~ 15V Li-ion 10.8V, 6,400mAh (BU-16)		
Operating condition		Altitude: 0 ~ 6,000m, Temperature: -10 ~ +50°C, Humidity: 0 ~ 95% (non-condensing), Wind velocity: up to 15m/sec		
Storage condition Electrode life *3		Temperature: -40 - +80°C, Humidity: 0 - 95% (non-condensing), Battery: -20 - +30°C (long term) 6,000 arc discharges		
Software updates Data management		Internet Can be stored, edited and analyzed by dedicated PC software		

- \*1 : Average value of the final inspection in room temperature with Sumitomo identical fiber. Measured by cut-back method relevant to ITU-T and IEC standards. \*2 : Splice & Heat cycles may vary depending on the battery status and the operating environment. \*3 : Achieved in lab condition. Electrode life may vary depending on the operating environment.

#### **Environmental Durability\***

	Test details			
Shock resistance	Drop from 76cm on 5 faces(excluding top face), 4 edges			
Shock resistance	and corners (bottom face only)			
Impact resistance	Equivalent to IK07 on LCD monitor			
Water resistance	Equivalent to IPx2			
Dust resistance	Equivalent to IP5x			

<sup>\*</sup>Splicer operation after shock, impact, water or dust tests, was confirmed under battery power, by Sumitomo.

Does not guarantee the product will not be damaged by these conditions.

#### **Basic Accessories**

Part name	Part No.	Qty.
AC adapter	ADC-16	1 pc
AC power cord	PC-AC <x>*</x>	1 pc
Cooling tray	_	1 pc
Battery pack	BU-16	1 pc
Spare electrode	ER-10	1 pair
Quick reference guide	_	1 pc
Carrying case with worktable	CC-82	1 pc
Hand strap	_	1 pc
USB cable	_	1 pc

\*X=2(USA), 10(BRAZIL)
Items listed in the table are typical contents included with the splicer body. Overall kit content may vary regionally. Please check with your local authorised reseller to confirm kit content in your region.

#### **Accessories**

	Part name	Part No.	Remarks
Ъ		FHS-025	For Φ0.25mm single fiber
ő	Fiber holder	FHS-09	For Φ0.9mm single fiber
Se:		FHS-025/LB5	For 0.9mm loose buffered single fiber
Accessori		FHD-1	For indoor / outdoor rectangular drop cable
<u>Ť</u> .		1SM-ST	For indoor rectangular drop cable
es		FHC-3	For 3mm cable
for		Lynx2-UML-S	For Φ3mm cord and Φ0.9mm single fiber
	Battery pack	BU-16	Li-ion 6,400mAh
Splicer	Battery charger	BC-16	_
<u>6</u>	Car battery cable	PCV-16	Vehicle 12V outlet
~	Electrode	ER-10	1
Accessories	Handheld cleaver	FC-8R-FC	Auto blade rotation + cleave counter
		FC-8R-F	Auto blade rotation
	Tabletop cleaver	FC-6R+	Auto blade rotation
		FC-6S+	Single fiber cleaver
	Jacket remover	JR-M03	Jacket remover for single fiber
	Loose tube cutter	LTC-01	
	Alcohol dispenser	HR-3	
	Fiber protection sleeve	FPS-1	60mm, diameter after shrink approx. Φ3.2mm
		FPS-40	40mm, diameter after shrink approx. Φ3.2mm
		FPS-61-2.6	61mm, diameter after shrink approx. Φ2.6mm



Carrying case with worktable **CC-82** 



FC-8R series



Table-top cleaver FC-6+ series



Jacket remover JR-M03



Splice-On Connector **Lynx-Custom Fit**™



Electrode ER-10

### Sumitomo Electric Industries, Ltd.