





Elite Active Clad Alignment fusion splicer

T-502S

Powered by







Everything in one hand



Compact and light 1.1kg



Reduce work time Splicing 6s Heating 12s



Reactive touch screen



Splice Data Utilization

Versatile solution

Hassle free preparation



T-502 and new working tray get your job done quicker

Open and splice ergonomic design

Enhanced splice experience



NanoTune™ executes high precision splices

Simplified splice management



SumiCloud makes work easier and helps maintain your splicer

Specifications

Specification	•		
Items		T-502S	
	Material	Silica glass	
Optical fiber	Fiber count / Profile types	Single / SMF(G.652), MMF(G.651), DSF(G.653), NZDSF(G.655), BIF(G.657)	
requirements	Fiber diameter	Cladding diameter : 125 μm, Coating diameter : 250μm to 3mm by multi clamp	
	Cleave length	5 to 16mm for single fiber, 8mm for drop cable	
	Splice loss (typical)*1	SMF: 0.03dB, MMF: 0.01dB, DSF: 0.05dB, NZDSF: 0.05dB	
	Return loss (typical)	60dB or greater	
	Splice time (typical)	6sec (SM G652 Quick Mode)	
Standard	Heating time (typical)	12sec (FPS-61-2.6 sleeve, S60mm 0.25 Quick Mode)	
performance	Splice & Heat cycles per battery full charge*2		
	Fiber view & magnification	2 CMOS cameras observation, 180X (zoom: 370X) for X or Y single axis view	
	Proof test	1.96 ~ 2.09N	
	Applicable protection sleeve	60mm, 40mm & Sumitomo Nano sleeves	
Programs	Splice programs	Max. 300, 18 are pre-optimised, 282 editable by user	
Programs	Heating programas	Max. 100, 27 are pre-optimised, 73 editable by user	
	Splice image capture / Splice data strage	200 images/10,000 splice data (internal memory only) 50,200/20,000 (With 16GB SD card)	
	Multi clamp	Applicable for 250 & 900µm coated fiber, 900µm loose buffer fiber, 2 & 3mm jacket cord and rectangular drop cable	
	Heater clamp for splice on connector	Provided	
	Auto-start	Splice/Heating	
Functions	Automatic fiber identification	SMF / MMF	
	Automatic arc calibration	Automatically compensates for environmental condition changes	
	Core loss estimation	Provided, HCA: Hot Core Analyzing	
	Wireless LAN connectivitiy (Option)*3	Provided	
	Onboard user training video	Provided	
	Size	126(W) x 154(D) x 83(H) mm (without protrusion)	
Size / Weight	Weight	0.9kg (without Battery), 1.1kg (with Battery BU-17)	
, , , , , ,	Monitor	4.3 inch color LCD display with capacitive touch screen	
Tourninals	USB port	USB 2.0 (mini-B type)	
Terminals	Strage media	SD / SDHC memory card Max32GB	
	AC input	AC 100 - 240V, 50/60Hz (ADC-15)	
Power supply	DC input	DC 10 - 15V	
	Battery pack	Li-ion 10.8V, 4,560mAh (BU-17)	
Onevation cone	litian	Altitude: 0 ~ 5,000m, Temperature: -10 ~ +50°C, Humidity: 0 ~ 95%RH (non-condensing),	
Operation condition		Wind velocity : up to 15m/sec	
Strage condition		Temperature: -40 ~ +80°C, Humidity: 0 ~ 95%RH (non-condensing),	
		Battery: -20 ~ +30°C (long term)	
Electrode life *4		6,000 arc discharges	
Software updates		Internet	
Data management		Can be stored, edited and analyzed by dedicated PC software	

Environmental Durability* Test details Drop from 76cm on 5 faces (excluding top face) Equivalent IPx2 Shock resistance Equivalent IP5X

*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.

Standard Kit Contents

Dust resistance

Part name	Part No.	Qty.		
AC adapter	ADC-15	1pc		Г
AC power cord	PC-AC< * >-2P	1pc		
Battery pack	BU-17	1pc	Ш	
Spare electrode	ER-17	1pair		
Quick reference quide	l	1nc	Ι΄	

Part name	Part No.	Qty.
Carrying case	CC-17	1pc
Workig tray	WT-17	1pc
Shoulder belt	-	1pc
USB cable	_	1pc

*X=2(USA), 3(EU), 4(JP), 5(UK), 6(AUS), 7(South Africa) Thems listed in Standard Kit Contents are always 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.

*1 : Average value of the final inspection in room temperature with Sumitomo identical fibre. 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 : Wireless LAN connectivity is not available in all countries. For more details, please refer to our Web site. https://global-sei.com/sumitomo-electric-splicers/products/sumicloud/ *4 : Achieved in lab condition. Electrode life may vary depending on the operating environment.

	Part name	Part No.	Remarks	
Acces	SumiCloud card	WLSD series	For SumiCloud™ connection	
	Fiber holder	FHS-025/LB5	For 0.9mm loose buffered single fiber	
		FHS-SOX	Connector holder	
SO	Transfer clamp	CLP-201	Transferring drop cable on working tray	
sories	Battery pack	BU-17	Li-ion 10.8V, 4,560mAh	
for	Battery charger	BC-17	For BU-17	
	Car battery cable	PC-V25	For car battery operation (cigarette socket type)	
Splicer	V-groove cleaning brush	VGT-2	Bruch for cleaning V-groove	
i C	Electrode	ER-17	_	
4	Cooling tray	FCT-17	_	
	Fiber cleaver	FC-6S-C	Table-top high precision cleaver	
	r iber cleaver	FC-6RS-C	Automatic blade rotation cleaver	
Accessories	Hand held fiber cleaver	FC-8R-FC	Automatic blade rotation cleaver with counter	
		FC-8R-F	Automatic blade rotation cleaver (without counter)	
	Jacket remover	JR-M03	Jacket remover for single fiber	
	Lose tube cutter	LTC-01	_	
	Alcohol dispenser	ASB-17	_	
	Fiber protection sleeve	FPS-1	60mm, diameter after shrink approx. 3.2mm	
		FPS-40	40mm, diameter after shrink approx. 3.2mm	
		FPS-61-2.6	61mm, diameter after shrink approx. 2.6mm	



Optional Accessories