Clad Alignment Fusion splicer 415+ kit





Active Fusion Control Technology

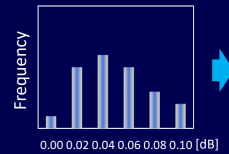


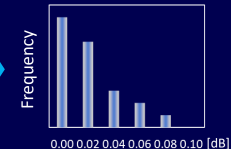
1. Active Fusion control by cleave condition

One of main causes of high splice loss is bad cleave end face quality. The 41S+ analyzes the condition of both L and R cleave end faces and applies optimal fusion control. This new technology improves splice loss significantly and greatly

reduces needs for rework.





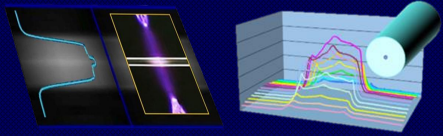


Splice loss with large cleave angle: $3 < \theta < 5$ degree

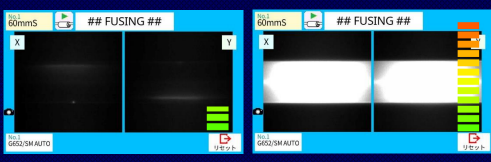
*G.652 splicing result measured by the cut-back method. Splicing results may change depending on the fiber type and fiber characteristics.

2. Active Fusion control by fiber brightness

Fusion is easily affected by changes in the environment. The 41S+ uses real-time fusion parameter control by analyzing the fiber brightness intensity during splicing. This contributes to stable, low-loss splice results.

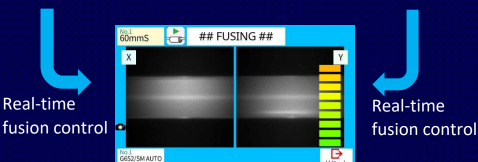


Analyzing the fiber brightness intensity



Fiber brightness: Weak

Fiber brightness: Strong



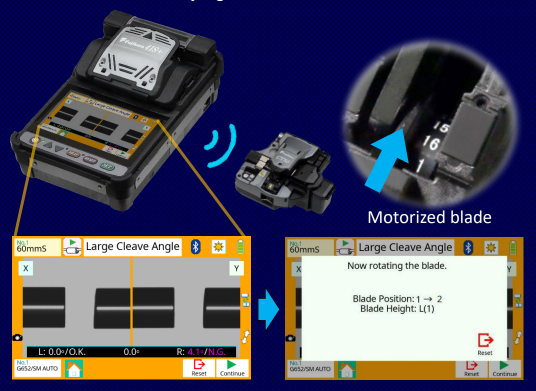
Fiber brightness: Appropriate

Active Blade Management Technology



1. Active Blade rotation by motor

The 41S+ and CT50 fiber cleaver are equipped with wireless data connectivity. This capability allows automatic cleaver blade rotation when the 41S+ judges the blade is worn.



2. Active Blade life management

The 41S+ displays the remaining blade life and informs the user when a blade height change, blade position change, or new blade is required.





Blade position change





Blade height change



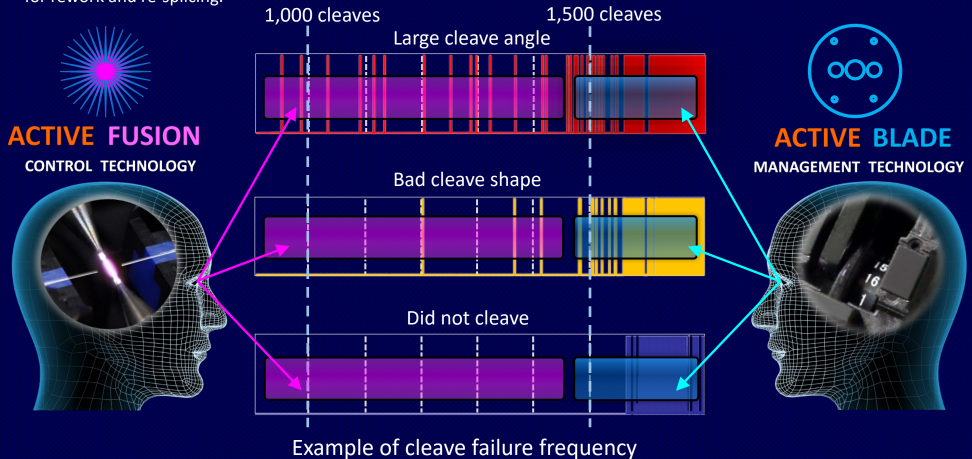


Blade replacement

Enhanced Splice Quality

The graphs below show the number of cleaves on the horizontal line with frequency of large cleave angle, bad cleave shape and failure to cleave. When the frequency of large cleave angle or other cleave problems increases, **Active Blade** Management Technology can detect this increasing ratio of poor cleaves and rotate the blade position automatically. **Active Blade** Management Technology therefore significantly reduces the frequency of poor quality cleaves. Even when a poor cleave is detected, the 41S+ compensates by using **Active Fusion** Control Technology to apply optimized fusion to reduce the incidence of high splice loss.

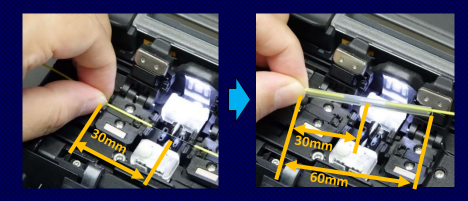
By using these 2 key technologies together, the 41S+ minimizes the occurrence of high splice loss and greatly reduces the need for rework and re-splicing.



User Friendly

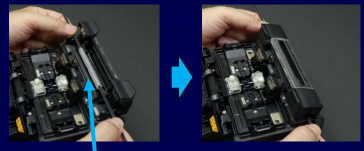
1. Easy Fiber Protection Sleeve Positioning

The shape of the sheath clamp is optimized for the 60mm length protection sleeve. The length from the splice point to the edge of the sheath clamp is 30mm. Therefore, it is easy to center the protection sleeve over the splice by using your finger as the reference point.



2. Universal Tube Heater

The 41S+ fusion splicer can accommodate splice sleeves with a diameter of up to 6.0mm. Therefore, it supports a wide range of protection sleeve sizes.



Max. 6.0mm diameter before shrinking

3. Easy replacement of consumable parts

3-1 Tool-less Electrodes replacement

The 41S+ electrodes comes as an assembly including electrode mounting fixture and thumb screw. The thumb screw is easily loosened or tightened by hand without tools. This enables easy electrode replacement.



Electrodes replacement without tools

3-2 User replaceable blade and clamp arm

The CT50 fiber cleaver has a user replaceable blade and clamp arm - there's no need to send the device to a service center for blade or clamp arm replacement.



Replaceable clamp arm

Replaceable blade

4. Carrying Case

There are multiple ways to utilize the 41S+ carrying case. The 41S+ is ready to use just by opening the case, but the splicer with an included work tray can also be removed. The tray can be placed on top of the carrying case or other work surface, mounted it on a tripod, etc.

5. Work Tray

The work tray has a drawer which can slide open to expand the work area. The tray has convenient features such as a recess to lock an included alcohol dispenser in place to prevent it from falling.



Standard Package

41S+ Standard Package



ltem	Model	Qty
Clad Alignment Fusion Splicer	41S+	1 pc
(1) Battery Pack *	BTR-11A	1 pc
(2) AC Adapter	ADC-19A	1 pc
(3) AC Power Cord	ACC-08, 09, 10, 11 or 12	1 pc
(4) USB Cable	USB-01	1 pc
(5) Electrodes, for spare	ELCT2-16B	1 pair
(6) Fiber Holder Set Plate	SP-01	1 pair
(7) Carrying Case	CC-36	1 pc
(8) Work tray	WT-08	1 pc
(9) Tripod Screw	TS-03	1 pc
(10) Carrying Case Strap	ST-03	1 pc
(11) Alcohol Dispenser	AP-02	1 pc
(12) Quick Reference Guide	QRG-01-E	1 pc
Single Fiber Stripper	SS03	1 pc
Optical Fiber Cleaver	CT50	1 pc
(1) Fiber Scrap Collector	FDB-05	1 pc
(2) Fiber Setting Plate	AD-10-M24	1 pc
(3) Case, for cleaver	CC-37	1 pc
(4) Hexagonal Wrench	HEX-01	1 pc

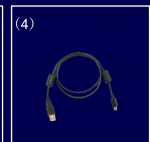
^{*} Please follow IATA regulation when shipping the battery by air.



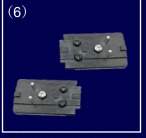




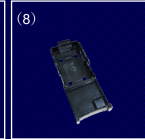














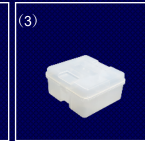


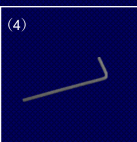


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Specifications



41S+ Specifications

	Item	Specification	
Fiber alignment me		Active clad alignment	
Fiber count can be spliced		Single fiber	
Tibel count can be s		Single mode optical fiber	
Applicable	Fiber type	Multi mode optical fiber	
fiber	Cladding dia.	Approx.125µm	
Applicable		Coating dia. : Max. 3000μm	
coating	Sheath clamp	Cleave length : 5 to 16mm *1	
		ITU-T G.652 : Avg. 0.03dB	
		ITU-T G.651 : Avg. 0.01dB	
Fiber splice	Splice loss *2	ITU-T G.653 : Avg. 0.05dB	
performance		ITU-T G.655 : Avg. 0.05dB	
		ITU-T G.657 : Avg. 0.03dB	
	Splice time *3	SM FAST mode : Avg. 6 to 7sec.	
Applicable	Sleeve type	Heat shrinkable sleeve	
protection	Sleeve length	Max. 66mm	
sleeve	Sleeve dia.	Max. 6.0mm before shrinking	
Sleeve heat performance	Heat time *4	60mm mode : Avg. 25 to 27sec.	
Fiber tensile test for	rce	Approx. 2.0N	
Electrode life *5		Approx. 5000 splices	
	Dimensions W	Approx.131mm without projection	
Physical	Dimensions D	Approx.201mm without projection	
description	Dimensions H	Approx.79mm without projection	
	Weight	Approx. 1.3kg including battery	
	Temperature	Operate : -10 to 50°C	
Environmental	remperature	Storage: -40 to 80°C	
Environmental condition	Humidity	Operate: 0 to 95%RH non-condensing	
condition	Trufficity	Storage: 0 to 95%RH non-condensing	
	Altitude	Max. 5000m	
AC adaptor	Input	AC100 to 240V, 50/60Hz, Max. 1.5A	
	Туре	Rechargeable Lithium Ion	
	Output	Approx. DC14.4V, 3190mAh	
Battery pack	Capacity *6	Approx. 200 splice and heat cycles	
battery pack	Temperature	Recharge: 0 to 40°C	
		Long Term Storage : -20 to 30°C	
	Battery life *7	Approx. 500 recharge cycles	
Display	LCD monitor	TFT 4.9 inches with touch screen	
	Magnification	Approx 132 to 300x	
Illumination	V-grooves	LED lamp	
	PC	USB2.0 Mini B type	
Interface	External	USB2.0 A type	
	LED lamp	Approx. DC5V, 500mA	
000000000000000000000000000000000000000	Wireless *8	Bluetooth 4.1 LE	
Data storage	Splice mode	100 splice modes 30 heat modes	
	Heat mode	10000 splices	
	Splice result	10000 splices 100 images	
Screw hole for tripod		1/4-20UNC	
Screw Hole for tripo	Automatic	1/4-200190	
	functions	Fusion control	
Other	Reference guide	PDF file stored in splicer	
features	Sheath clamp	Easy sleeve positioning clamp	
	Electrode	Replaceable without tool	
	Electrode	The procedure without tool	

41S+ Options

Item	Model	Remark	
Fiber Holder	FH-70-200	200μm coating diameter	
	FH-70-250	250μm coating diameter	
	FH-70-900	900μm coating diameter	
	FH-FC-20	900µm in 2mm diameter cable	
	FH-FC-30	900µm in 3mm diameter cable	
Sheath Clamp	CLAMP-S31B	900μm loose buffer cable	
Transfer Clamp	CLAMP-DC-12	Transferring drop cable on work tray	
	FP-03	60mm, Max. 900μm coating diameter	
Protection sleeve	FP-03(L=40)	40mm, Max. 900μm coating diameter	
	FP-03M	FP-03 with non-magnetic material	

Notes

- *1 Cleave length range depending on fiber type
 - 5 to 16 mm : $125 \mu m$ cladding dia. and $250 \mu m$ coating dia.
 - 10 to 16mm : 125 μ m cladding dia. and 400 or 900 μ m coating dia.
- *2 Measured with a cut-back method relevant to ITU-T and IEC standard after splicing Fujikura identical fibers. The average splice loss changes depending on the environmental condition and fiber characteristics.
- *3 Measured at room temperature. The definition of splice time is from the fiber image appeared in LCD monitor to the estimated loss displayed. The average splice time changes depending on the environmental conditions, fiber type, and fiber characteristics.
- *4 Measured at room temperature with the AC adapter. The heat time is defined from the start beep sound to the finish beep sound. The average heat time changes depending on the environmental conditions, sleeve type and battery pack condition.
- *5 The electrode life changes depending on the environmental conditions, fiber type and splice modes.
- *6 Test condition
 - (1) Splice and heat time: 1 minute cycle
 - (2) Using the splicer power save settings, depending on our testing condition.
- (3) Using a not degraded battery
- (4) At room temperature
- The battery capacity changes when testing with a different conditions from the above.
- *7 The battery capacity decreases to a half after approx. 500 discharge and recharge cycles, The battery life is shortened further when using outside of the storage temperature range, operating temperature range, if completely discharged by storing for a long time without recharging.
- *8 Bluetooth® mark and logos are the registered trademarks of Bluetooth SIG, Inc.

Specifications



CT50 Specifications

lt.	em	Specification
Applicable fiber	Fiber type	Single mode optical fiber
		Multi mode optical fiber
	Fiber count	Single and up to 16 fiber ribbon
	Cladding dia.	Approx. 125μm
	Eibarra Mirra data	AD-10-M24 : Max. 900μm coating diameter
Applicable	Fiber setting plate	AD-50 : Max. 3mm coating diameter
coating	Fiber holder	Coating shape. : Refer to splicer options
		AD-10-M24 : 5 to 20mm *1
		AD-50 *C.D.: coating diameter
Cleave length	Fiber setting plate	C.D. = 250µm or less : 5 to 20mm *1
Cleave length		250μm < C.D. < =900μm : 10 to 20mm
		900μm < C.D. < =3mm : 14 to 20mm
	Fiber holder	Approx. 10mm
Cleave angle *2	Single fiber	Avg. 0.3 to 0.9 degrees
Cleave angle *2	Fiber ribbon	Avg. 0.3 to 1.2 degrees
Blade life *3		Approx. 60000 fiber cleaves
	Dimensions W	Approx. 117mm without projection *4
Physical	Dimensions D	Approx. 94mm without projection *4
description	Dimensions H	Approx. 59mm without projection *4
description	Weight	Approx. 306g
	weight	including battery and AD-10-M24
	Temperature	Operate : -10 to 50°C
Environmental	Temperature	Storage : -40 to 80°C
condition	Humidity	Operate: 0 to 95%RH non-condensing
		Storage: 0 to 95%RH non-condensing
Battery		2 pieces of LR03, AAA dry battery
Wireless interface *	5	Bluetooth 4.1 LE
Screw hole for tripod		1/4-20UNC
Holding mechanism for the fiber holder		Existence
	Blade rotation	Motorized rotation
Other		Manual rotation dial
features	Replaceable	Blade
	parts	Clamp arm

CT50 Options

Item	Model	Remark
Fiber Setting Plate	AD-50	Optional fiber setting plate
Blade	CB-08	Blade for replacement
Clamp Arm	ARM-CT50-01	Clamp arm with anvil for replacement
Fiber Scrap Collector	FDB-05	Spare scrap collector
Side cover	SC-CT50-01	Side cover instead of scrap collector
	SPA-CT08-10	Cleave length 10mm
Spacer	SPA-CT08-09	Cleave length 9mm
	SPA-CT08-08	Cleave length 8mm

Notes

- *1 When the cleave length is less than 10mm, the coating diameter should be 250μm or less. Also, a blade height adjustment is required before cleaving. The average cleave angle is worse than the specification when the cleave length is less than 10mm.
- *2 Measured with an interferometer at room temperature, not with a splicer. A new blade was used to cleave both the single fibers and ribbon fibers. The average cleave angle changes depending on the environmental conditions, blade condition, operating method, and cleanliness.
- *3 The blade life changes depending on the environmental conditions, operating method, and the fiber type cleaved.
- *4 Measured in a condition when closing the lever.
- *5 Bluetooth® mark and logos are the registered trademarks of Bluetooth SIG, Inc.





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https://www.fusionsplicer.fujikura.com

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