



Hand-Held Single Fiber Fusion Splicer







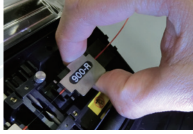




The FITELNINJA NJ001 Hand-Held Single Fiber Fusion Splicer is suitable for all METRO, LAN and FTTx fibers including ultra bend-insensitive fibers. With its low-profile, compact and ruggedized body, the NJ001 offers reliable splicing under harsh environmental conditions. The large battery capacity makes it possible to perform 100 splicing and heating cycles. Combining portability, power, flexibility and field ruggedness, the NJ001 delivers fast and consistent splicing with outstanding mobility and optimal ease of use.

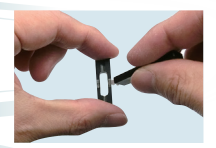
NEW











## **Spacious splicing chamber**

The NJ001 is one of the most user-friendly splicers in the field thanks to its wide splicing chamber in relation to its size. Compared to its predecessor (S123C) there is 4 times more space around the fiber holders for easy fiber loading.

## 3 LED lamps

With an light intensity of > 300 Lux, 3 LED lights illuminating the entire splicing chamber make it easier to perform work in a dark environment. The light on the V-groove is 6 times brighter than that of its predecessor (S123C),

## The industry's first detachable V-groove

The NJ001's V-groove is detachable for easy cleaning and optimal maintenance.





## Wide splicing chamber allowing easy fiber loading

## 3 LED lamps

Brightly illuminating a wide area of the splicing chamber in a dark environment.

## High propulsion motor

A powerful motor with a propulsion of 8N guarantees stable splicing even for highly rigid cables including drop and indoor cables.

## Ruggedized design

The ruggedized body is designed to endure shocks, impact, water and dust.

- Internal battery charging
- Compatibility with Splice-on-Connector (SOC)
   The detachable heater clamp allows work with SOC.
- 100 cycles (Splicing and Heating) \*1) on a fully charged S946 Battery



### Easy maintenance

The industry's first detachable V-groove allows ease of cleaning and maintenance. The NJ001 also features tool-less electrode replacement and mirror free alignment system.

### PC interface software

Easy software upgrades, splice management, program editing and exportation of splice results.

### Auto-start function

Heating and splicing processes.

## **FITEL Splicer SOC partners**













**Drop Resistance**76 cm drop tests from 5 different angles\*2)



Water Resistance
Equivalent to IPX2 rating drip proof \*2)



**Dust Resistance**Equivalent to IP5X rating dust proof \*2)

<sup>\*1)</sup> In semi-auto splicing mode and regular heating mode.

<sup>\*2)</sup> Standard operations could be properly carried out after having conducted the above tests. These tests were performed at the Furukawa Electric Lab with no significant damage. This does not guarantee that the machine will always be undamaged under these conditions.

## X STANDARD PACKAGE

	Item	P/N	Quantity	
0	FITELNINJA NJ001 Main body (including S946 battery)	NJ001-X-A-0001	1	
0	Hard Carrying Case	HCC-03	1	
8	Spare Electrodes	ELR-01	1 pair	
4	AC Adapter	S978A	1	
6	AC Cable Cord	_	1	
0	Electrode Sharpener	D5111	1	
0	Cleaning Brush	VGC-01	1	
	User Manual (CD)	UMC-01	1	
	Quick Reference Guide *3)	FTS-B492 or FTS-B495	1	

<sup>\*3)</sup> Quick reference guides are dependent on holder type.



# **X** SPECIFICATIONS

	Applicable Fibers	SM (ITU-T G.652), MM (ITU-T G.651), DSF (ITU-T G.653), NZD (ITU-T G655), BIF/UBIF (Bend Insensitive Fiber ITU-T G.657)		
Cladding Diameter		125 μm		
_	Coating Diameter	160 to 900 μm		
	Fibers Cleave Length	5 to 10 mm or 16 mm		
Ī	Average Splice Loss	SM: 0.05 dB, MM: 0.02 dB, DSF 0.08 dB, NZD 0.08 dB, BIF/UBIF: 0.05 dB		
	Splice Time	13 seconds		
	Heat Time	17 seconds (40 mm sleeve*4), 20 seconds (60mm sleeve*4) (Pre-heat mode)*5) 31 seconds (S922: 40 mm sleeve, S921: 60 mm sleeve) (Regular mode)*5)		
	Splice Programs	Max. 150		
\	Heat Programs	Max. 30		
	Automatic Heating Start	Available		
	Applicable Sleeves	20/40/60 mm		
	Fiber Holder	Tight holder (Loose tube applicable) or Removal fiber holder system		
	Tension Test	1.96 N		
	Splice Return Loss	60 dB or more		
ĺ	Fiber Image Magnification	58X		
	Splice Memory	Max. 1500		
	Image Capture Capacity	Last 100 images to be automatically captured + Up to 24 images to be stored permanently		
	Dimension	124W × 161D × 64.5H mm (not including rubber pad) 139W × 176D × 71H mm (including rubber pad)		
	Weight	970 g (with S946 battery)		
	Monitor	3.5" color LCD monitor		
	Propulsion (motor)	8 N (Designed value)		
	Data Output	USB ver. 2.0 mini		
	Battery Capacity	Typically 100 splice/heat cycles*6)		
	Wind Protection	Max. wind velocity of 15 m/s.		
-	Operating Temperature	-10 to 50°C (without excessive humidity)		
	Storage Temperature	-40 to 60°C (without excessive humidity)		
ĺ	Humidity	0 to 95% RH (non-condensing)		
	Power Source	AC input 100 to 240 V (50/60 Hz), DC Input 11 to 17 V without any change of hardware		

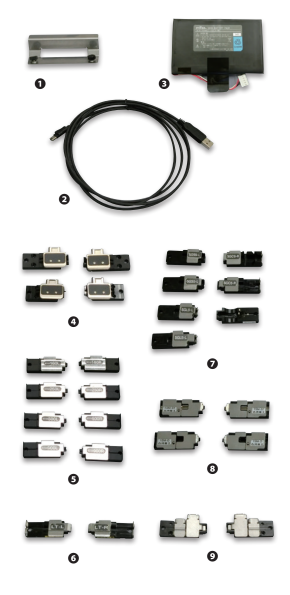
<sup>\*4)</sup> The heating time may vary depending on the type of sleeves.

<sup>\*5)</sup> The first heating cycle after turning the power on can be longer than the standard heating time.

<sup>\*6)</sup> The number of splicing and heating cycles the machine can perform with a fully charged battery at 20°C in semi-auto splicing mode and regular heating mode. The number of cycles may vary depending on the battery status and operating conditions.

## **X OPTIONAL COMPONENTS**

	Item			P/N	Quantity
0	Cooling Tray			CTX-02	1
Ø	USB Cable	9		USB-01	1
8	Battery Pack			S946	1
Ø	Tight Holder		16 mm cleave length	S712T-016	1 pair
0			10 mm cleave length	S712T-010	1 pair
			160 μm coating diameter fiber	S712S-160	1 pair
			250 μm coating diameter fiber	S712S-250	1 pair
6	Fiber Holder		500 μm coating diameter fiber	S712S-500	1 pair
			900 μm coating diameter fiber	S712S-900	1 pair
6			Loose Tube Fiber (Left side)	S712S-LT-L	1
0			Loose Tube Fiber (Right side)	S712S-LT-R	1
	SOC Holders	For Ferrule	Seikoh Giken FC/SC connector (9 mm)	S712C-SGS9-L	1
			Seikoh Giken FC/SC connector (5 mm)	S712C-SGS5-L	1
			Seikoh Giken LC connector (9 mm)	S712C-SGL9-L	1
			Seikoh Giken LC connector (5 mm)	S712C-SGL5-L	1
6			Seikoh Giken TOUCH Plus SC connector (9mm)	S712C-SGS9C-R	1
			Diamond E-2000™/F-3000™ LC/SC connector	S712C-DM25-L	1
		For Cordage	Seikoh Giken Cordage (5 mm)	S712C-SGC5-R	1
			Seikoh Giken Cordage (9 mm)	S712C-SGC9-R	1
			Diamond Cordage (5 mm cleave, 1.8 to 3 mm cordage)	S712C-DMC5-R1	1
	Drop/ Indoor Cable Holders		Drop/ Indoor Cable Holder	S712S-1SM-D	1 pair
8			Low-friction Indoor Cable Holder	S712S-1SM-ST	1 pair
Ð	Drop/ Cordage/ 250 to 900 µm Coating Fiber Holder		Fiber and Cordage Common Holder	S712F-CM	1 pair
	Smart Fuse		Software Interface for Machine	SF-01	1





Category		Code	Description
	Holder Type	1	16 mm Tight holder S712T-016
		2	10 mm Tight holder S712T-010
		3	Fiber Holder System

## **X** CONTACT US

### FURUKAWA ELECTRIC CO., LTD.

### **Head Office:**

2-3. Marunouchi 2-chome. Chiyoda-ku, Tokyo, 100-8322, Japan TEL: +81 3 3286 3227 FAX: +81 3 3286 3978 www.furukawa.co.jp comsales@ho.furukawa.co.jp

#### Europe: Furukawa Electric Europe Ltd.

Furukawa House 77-85 Fulham Palace Road, London W6 8JD, U.K. Tel: +44 (0) 20 7313 5300 Fax: +44 (0) 20 7313 5310 www.furukawa.co.uk splicers@furukawa.co.uk

#### North & South America: **OFS Fitel, LLC**

2000 Northeast Expressway Norcross, Georgia 30071, U.S.A TOLL FREE: + 1 866 452 9516 Tel: + 1 678 783 1090 Fax: + 1 678 783 1093 www.ofsoptics.com splicers@ofsoptics.com

### China: Furukawa Shanghai, Ltd. **Beijing Branch**

Room 1108 Beijing Jing Guang Center Hujialou Chaoyang District Beijing 100020, China Tel: + 86 10 8591 0608 Fax: + 86 10 8591 0609 www.furukawa-sh.cn

#### **South East Asia:** Furukawa Electric Singapore Pte. Ltd.

60 Albert Street, #13-10 OG Albert Complex, Singapore 189969

Tel: + 65 6224 4686 Fax: + 65 6336 2635 comms@furukawa.com.sg

The products and/or technical information presented in this publication may be subject to the application of the Foreign Exchange and Foreign Trade Act and other related laws and regulations in Japan.

In addition, the Export Administration Regulations (EAR) of the United States may be applicable. In cases where exporting or reexporting the products and/or technical information presented in this publication, customers are requested to

follow the necessary procedures at their own responsibility and cost.

Please contact the Ministry of Economy, Trade and Industry of Japan or the Department of Commerce of the United States for details about procedures.

<sup>\*</sup> Furukawa Electric reserves the right to improve, enhance, or modify the features and specifications of FITEL products without prior notification. \* Company and product names appearing in this catalogue are resisted marks or trademarks of respective companies.

<sup>\*</sup> This catalogue is printed using environmentally friendly paper and ink.