

## The Advanced FTTH Splicer



Single Fiber Fusion Splicer

# Fujikura 225 Active V-groove Alignment







- Excellent for FTTH
- World's Smallest & Lightest Active V-groove Splicer
- Fast splicing time 9sec.
- Multi-FunctionalCarrying Case





### Fujikura 22S

#### **SPECIFICATIONS**

| Applicable fibers                               | Single / SMF(G.652/657), MMF(G.651), DSF(G.653), NZDSF(G.655)   |
|---|---|
| Cladding dia. / Sheath dia.                     | 125 μm / Up to 3mm with sheath clamp  |
| Cleave length                                   | 5mm to 16mm   |
| Splice mode / heating mode                      | Total 100 splice modes / 30 heating modes   |
| Typical splice loss                             | 0.03dB (SM), 0.01dB(MM), 0.05dB(DS) and 0.05dB(NZDS) Measured by cut-back method relevant to ITU-T and IEC standards.   |
| Splice time                                     | Typical 9sec SM FAST, Typical 11sec SM AUTO   |
| Tube heating time                               | Typical 24sec FP-03, coating dia.250µm Typical 25sec FP-03, coating dia.900µm Typical 19sec Slim60mm, coating dia.250µm Typical 16sec Slim40mm, coating dia.250µm       |
| Splice result storage                           | Last 10,000 splices   |
| Viewing methods / magnification                 | 2 axis 2CMOS camera with 4.73" color LCD. 132X magnification.200X magnification after splicing  |
| Tension test                                    | 1.96 to 2.25N   |
| Applicable protection sleeve                    | 60mm, 40mm and Fujikura micro sleeves   |
| No. of splice / heating per battery full charge | Typical 200 cycles with BTR-11  |
| Electrode life                                  | 5000 splices  |
| Size / weight                                   | 120W x 189D x 72H mm / 1140g (including battery)  |
| Operating condition                             | Altitude: 0 to 5,000m above sea level, Wind: 15m/sec Temperature: -10 to 50deg C, Hµmidity: 0 to 95%RH, non-dew   |
| Other features                                  | PC software upgrade / data management   |
| Resistance feature                              | Shock resistance: 76cm (30inch) bottom surface drop'¹ Dust resistance: Exposure to dust ( 0,1 to 500µm dia, Alumina Silicate).'¹ Rain resistance: H=10mm/hr for 10min*1 |

<sup>1:</sup>Carried out in Fujikura labs in Japan. The shock resistance, dust resistance and rain resistance test do not guarantee that the product will not be damaged under these conditions.

#### STANDARD PACKAGE

| Description           | Model No.                                    | Q'ty  |  |
|-----------------------|--|-------|--|
| Fusion splicer        | 22S with BTR-11 and ELCT2-12                 | 1pc   |  |
| AC adapter            | ADC-19                                       | 1pc   |  |
| AC power cord         | ACC-XX XX=08(JP),09(US),10(UK),11(EU),12(AU) | 1pc   |  |
| Carrying case         | CC-32  | 1pc   |  |
| Spare electrodes      | ELCT2-12                                     | 1pair |  |
| Instruction manual CD | M-22   | 1pc   |  |
| Quick reference guide | Q-22S-E                                      | 1pc   |  |
| Alcohol pot           | AP-01  | 1pc   |  |
| Screw driver          | SD-01  | 1pc   |  |

#### **OPTIONAL ITEMS**

| Description  | Model No.   |
|--------------|---|
| Fiber holder | FH-60-250 ( coating dia. of 250µm)  |
|              | FH-60-900 (coating dia, of 900µm)   |
|              | FH-60-DC250<br>( coating dia. of 250µm in drop cable)                                   |
|              | FH-FC-20 (coating dia. of 900µm in 2.0mm Sheath dia.)                                   |
|              | FH-FC-30 ( coating dia. of 900µm in 3.0mm Sheath dia.)                                  |
|              | FH-60-LT900 (900µm dia. loose buffer fiber)   |
| Sheath clamp | CLAMP-S21A (included in standard package)<br>CLAMP-S21B (900µm dia. loose buffer fiber) |
| Battery pack | BTR-11(Li-ion)*2  |
| Electrodes   | ELCT2-12  |

 $<sup>^{\</sup>star}2\text{:all}$  senders have to ovey the IATA regulation in case of Li-ion battery transportation by air.

#### Please visit **NEW** web site!

http://www.fusionsplicer.fujikura.com

#### **ACCESSORIES**

| Description                         | Model No.                                     |
|-------------------------------------|---|
| High precision single fiber cleaver | CT-06 (for single fiber)                      |
| High precision fiber cleaver        | CT-30 series (for single to 12 ribbon fibers) |
| Primary coat stripper               | PS-02   |
| Nylon jacket stripper               | JS-01   |
| Protection sleeve                   | FP-03 / 03 (L=40) and FPS01series             |

#### STANDARD PACKAGE



#### **OPTIONAL ITEMS**









Fiber holders

Transfer clamp Screw mount for Battery pack [CLAMP-DC-12] tripod [TS-01] [BTR-11]



Facebook

https://www.facebook.com/FujikuraFusionSplicers



ttps://twitter.com/fujikurasplicer

Specifications and descriptions are subject to change without prior notice.

# Fujikura Ltd. 1-5-1, Kiba, Koto-ku, Tokyo 135-8512, Japan Phone:+81-3-5606-1534 http://www.fujikura.com 438A Alexandra Road, Block A Alexandra Technopark #08-03 Singapore 119967 Phone:+65-6-278-8955 Fax:+65-6-278-0965 http://www.fujikura.com.sg Fujikura Europe Ltd. C51 Barwell Business Park, Leatherhead Road, Chessington, Surrey KT9 2NY, UK Phone:+44-20-8240-2000 Fax:+44-20-8240-2010 http://www.fujikura.co.uk AFL Pone:+1-800-235-3423 Fax:+1-800-926-0007 http://www.aflglobal.com Fujikura (China) Co., Ltd. Phone +86-21-6841-3636 FAX +86-21-6841-2070

913 • 10 - 0802 - 142 • 95 - 01 Printed in Japan 1505 - 1511 - 1500 - IPL