





Benefits and Features

- Internet remote access maintenance
- Automatic G.657 fiber recognition
- Fastest splice time in industry: 6sec
- Fastest heat time in industry: <u>13sec</u>
- User friendly GUI
- Core alignment by IPAAS technology
- 4.3-inch color LCD monitor with touch screen
- Fusion splice-on connector (SOC) compatible in accordance with the industrial standard







Dust





CATEGORY

Fiber alignment



Specification

Applicable type of fibers	SM(ITU-T G.652), MM(ITU-T G.651), DS(ITU-T G.653), NZDS(ITU-T G.655), ITU-T G.657	
Auto-Recognized Fibers	SM(ITU-T G.652), MM(ITU-T G.651), DS(ITU-T G.653), NZDS(ITU-T G.655), SM(ITU-T G.657 A2/B2), SM(ITU-T G.657 B3)	
Fiber count	Single fiber	
Applicable fiber dimensions	Cladding diameter: 80 ~ 150 \mu m, Coating diameter: 100 ~ 1000 \mu m	
Fiber setting and cleaved length	250 <i>μ</i> m: 8~16mm	
Boot up time	Typical 10sec.	
Splicing modes	Splice mode: 300, Heat mode: 100	
Average splice loss	SMF: 0.02dB, MMF: 0.01dB, DSF: 0.04dB, NZDSF: 0.04dB	
Average return loss	> 60dB	
Splicing time	Typical 6sec (Quick mode)	
Splice loss estimate	Available	
Heat time	Typical 9sec (IS-45 Sleeve, IS-60 mode)	
	Typical 13sec (IS-60 Sleeve, IS-60 mode)	
Applicable sleeves	40mm, 45mm, 60mm (fiber), 32mm or 28mm (Connector)	
Storage of splice result	Splice Data 10,000 results, Splice Image 10,000 results	
Tension test	2N / 4.4N (Option)	

Standard Package

Operating condition

Storage condition

Dimension

Viewing method and display

Fiber view and magnification

Power supply

No. of splice cycles with battery

Electrode life

Data output
Firmware upgrade

Remote control service

CATEGORY	MODEL	Q'ty
Arc Fusion Splicer	K7	1
AC Adapter	F1-1	1
Sleeve Loader	S312	2
Spare Electrode	EI-21	1 pair
Battery Pack	K713	1
Alcohol Dispenser		1
Cooling Tray	CT-03(60mm)	1
Manual Stripper	CF-02	1
Cleaver	CI-03A	1
Tool Box	-	1
User Manual	-	1
Carrying Case	Hard Case	1

Option Package

Altitude: 0~5,000m above sea level, Temperature: -10 °C~50 °C,

Humidity: 0~95%, Wind: 15m/s, non-condensing, dust proof, water proof, shock proof

142(W) x 163(L) x 146(H)mm, 2.5kg (Including battery)

Two CMOS cameras and 4.3-inch color LCD monitor with touch screen

X or Y view / 220X ~ 700X

DC Lithium polymer battery(DC 14.8V, 6000mAh), 100~240V AC Adapter

300cycle

More than 3,500 times splicing without exchange USB 2.0, RCA

USB memory stick, internet

Remote control service by internet server

DESCRIPTION

IPAAS core to core alignment (Image pattern analysis alignment system)

CATEGORY	MODEL	
Battery Pack	K713	
Cleaver Blade	BI-05	
Electrode	EI-21	
Fiber Holder	HS-250, HS-900, HS-2.5, HS-IN, HS-SC,HS-LC, HS-ST, LS-900	
Sleeve	S-160(60mm), S-140(40mm) IS-60(60mm), IS-45(45mm)	
Sleeving Clamp	SC-01	
Work Table	WK-01	
SOC Connector	SC, LC, FC, ST(Refer to FTTx Solution catalogue)	
Fiber Cleaver	CS-03A (for SOC)	
External Power	DC 12V Available for car cigar jack	