



TOP TECHNOLOGY FROM U.S.A

MINI Splicer Strong Performance SPECIFICATIONS







4.3 Inch Touch Screen



5 Sec. Splicing 15 Sec. Heating



Anti-theft Password Function



ID Electrodes 5000 Cores



TOP	TECH	NOL	OGY	FROM	U.S.A

GENERAL SPECIFICATIONS				
Size (H x D x W)	136 mm × 135 mm × 136 mm			
Weight	1.5kg (1.8kg with battery)			
Fiber alignment	High precision PAS alignment 4 motors core-to-core alignment (x-y directions)			
Fiber type	SM (ITU-T G.652, G.657), MM (ITU-T G.651), DS (ITU-T G.653), NZ/NZDS (ITU-T G.655), BI (ITU-T G.657)			
Splice mode	Single fiber			
Fiber diameter	Cladding diameter 80 - 150µm, coating 100 - 3000µm			
Cleave length	250µm cladding diameter: 5 - 16mm, over 250µm cladding diameter: 16mm			
Splicing programs	Max. 100			
Splicing cycle time	5 sec. [SM FAST] program, 12 sec. [SM G652] program			
Heating programs	Max. 30			
Heating cycle time	Adjustable, 15 sec. typical			
Splice protector	10 - 60mm			
Splice image capture	Max. 300			
Splice data storage	Max. 20000			
Splice loss	SM: 0.02dB, MM: 0.01dB, DS: 0.04dB, NZ/NZDS: 0.04dB, BI: 0.02dB			
Return loss	>> 60dB			





Loss estimation	Splice loss estimation function with 2-directional fiber observation Accuracy: 0.01dB
Operation conditions	Altitude: 0 to 5000m, Temperature: -20°C to +50°C, Humidity: 0 to 95% (non-condensing), Wind velocity up to 15m/s
Storage conditions	Humidity: 0 to 95%, non-condensing Temperature: -40°C to +80°C (Battery -20°C to +40°C)
Tension	2N
Fiber view	Two cameras observation, 4.3 inch high-light touch screen
Fiber magnification	400x for X or Y single axis view 200x for both X&Y dual axis view
Port	High-speed USB
Electrode life	5000 ARC discharges
Power supply	AC 100 - 240V, 50/60Hz
LED light	White LED
Battery module	4000 mAh high-capacity battery, more than 240 times splicing and heating Full charge within 3 hours



SPLICE MODE

When the splice mode is not matched with the fiber type, click the **Menu** key then enter into the **Splice mode**, select and enable the splice mode matched with the fiber type.

The splicer is capable of automatically diagnosing the condition of the device before splicing.

Module	Applications		
SM G.652 (SM AUTO)	Single-mode automatic		
MM G.651 (MM AUTO)	Multi-mode automatic		
DS G.653 (DS AUTO)	Dispersion shifted automatic		
NZ G.655 (NZ AUTO)	Non-zero dispersion shifted fiber automatic		
BI G.657 (BI AUTO)	BI fiber automatic		
SM FAST	Single mode fast (Use cladding alignment technology)		
MM FAST	Multi-mode fast (Use cladding alignment technology)		
DS FAST	Dispersion shifted fast (Use cladding alignment technology)		
NZ FAST	Non-zero dispersion shifted fast (Use cladding alignment technology)		



SPLICE PERFORMANCE

The splicer will automatically splice when the wind cover is closed.

Typical splice loss (measured by cut-back method relevant to ITU-T and IEC standards):

0.02dB with SM; 0.01dB with MM; 0.04dB with DS; 0.04dB with NZDS; 0.02dB with BI;

Return loss: 60dB or greater

Typical Splicing time

5 sec. [SM FAST] program, 12 sec. [SM G.652] program

HEATING PERFORMANCE

Adjustable, 15 sec. typical

Fiber heater is assembled on main body. It will automatically heat when the heat cover is closed.

ARC POWER CALIBRATION

Real time mode: By using Smart ARC Control Technology, ARC power is automatically calibrated real-time by using results of previous splice; Different environment the same stable loss.

Manual mode: ARC power can be manually calibrated for stable loss by using "ARC Adjust" function.

APPLICABLE FIBER DIMENSION

Cladding dimension: 80 - 150µm

Coating dimension: 100 - 3000µm

CLEAVE LENGTH

For the 250µm cladding diameter: 5 - 16mm

For over 250µm cladding diameter: 16mm

FIBER VIEW AND MAGNIFICATION

Two cameras observation, 4.3 inch high-light color touch screen, antireflective, fiber core visible clearly, automatically reverses when rotated 180°.

Magnification 400x for X or Y single axis view, 200x for both X&Y dual axis view.





TENSION TEST

2N

CONDITIONS

Operation condition: Altitude $0\sim5000$ m, Humidity $0\sim95\%$, Temperature $-20^{\circ}\text{C}\sim+50^{\circ}\text{C}$, Wind velocity up to 15m/s.

Storage condition: Humidity 0~95%, Temperature -40 $^{\circ}$ C ~+80 $^{\circ}$ C (Battery -20 $^{\circ}$ C ~+40 $^{\circ}$ C).

Environmental durability: Shock resistance (1m drop test), Water/Dust resistance (equivalent to IP52).

POWER SUPPLY

AC mode: Use AC/DC adapter: 100V to 240V, 50/60Hz

DC mode: Use BAT-05 high-capacity battery, 11.1V 4000mAh, more than 240 times splicing and heating. Full charge within 3 hours.

Battery is detachable from main body of splicer that can easy to replace battery. The splicer can be charged while in use.

DC input: 10~15V, 5A.

FEATURES

Anti-theft, High speed USB, Diagnostic Test, Maintenance via the Internet, Ultra-low loss, ID Electrode, Electrode Replacement Warning, Fiber Endface Melter, Counter Function (ARC discharges, Splice number), Log File Records, Firmware Upgrade...

LANGUAGE

English, Vietnamese, French, Spanish, Italian, Korean...

DIMENSIONS AND WEIGHT

Dimensions: D136 \times W135 \times H136 (mm)

Weight: 1.5kg (1.8kg with battery)





COMWAY A3+ Specifications

Version: 2.1

The specifications could be amended at any time without prior notice.

