

### **Specifications**

Size & Weight	D156×W135×H149(mm), 2.0kg (2.2kg with battery)
Fiber alignment	High precision PAS alignment
Fiber type	SM(ITU-T G.652), 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 8~16mm,over 250µm cladding diameter 16mm
Splicing programs	Max.200
Splicing time	5 sec. [SM Fast] program, 8 sec. [SM G652] program
Heating programs	Max.30
Heating time	Adjustable,8 sec. with micro sleeves,12 sec. with slim 60 mm and 40 mm sleeves
Splice protector	10~60mm
Splice image capture	Max.800
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	Provided
Operation condition	Altitude 0~5000m,Humidity 0~95%,Temperatuir-10~+50°C,Wind velocity up to 15m/s
Storage condition	Humidity 0~95%,Temperature -40~+80℃(Battery-20~+40℃)
Tension	1.96~2.25N
Screen	4.3inch high-light color screen
Fiber magnification	300x for X&Y dual axis view, 750x for X or Y single axis view (zoom up)
Port	High speed USB
Electrode life	5000 ARC discharges
Power supply	AC100-240V,50/60Hz
Battery parameters	5600mAh High capacity battery, more than 350 times splicing and heating
Tracking	GPS positioning and tracking system through inbuilt SIM card(Option)



TOP TECHNOLOGY FROM U.S.A

# **Innovation Patent**

### **Integrated GPU**

• More Efficiency • Low Power Consumption



### Fiber Endface melter & Fusion splicer

5 sec. Splicing 8 sec. Heating











COMWAY TECHNOLOGY LLC

www.comwaytek.com







# Fiber Endface Melter & Fusion Splicer Leat Move 2 in 1

easy to be maintained.

## **Rapid Heater Smart ARC Control Technology** Faster and Automatic calibration ARC discharge, more power saving. different environment, low loss. Ceramic fiber presser, stable and durable. Ultra narrow ceramic V-groove, suitable for any application. Outdoor enhanced screen to make fiber core clearly visible. Large capacity battery, over 350 times 750X Single axis view Simple red light source, splicing and heating.

