

# We integrate. You communicate.

## **ERO-OPK-GX edition GX39 & T44**

FTTx Fiber Optical Fusion Splicer



### **Product Feature and Function**

- Fast-splicing 9S Fast-heating 20s
- Electrode life: 3000 times
- Average Loss under 0.01dB
- 5200mAh Battery Capacity
   Circular Welding 350 times
- Saved 10000 groups Splicing Results.
   100 sets of Images

- 3.5 Inch 800\*480 HD LCD Screen
- 300X(X-axis or Y-axis); 150X(X-axis or Y-axis).
- Combined with the Real Time Discharge
   Processing for Low Loss Splice
- USB Interface; Convenient for Data
   Download and Software Update
- Compact, Lightweight & Faster

Enabling to day Inspiring Tomorrow

Design is subject to change without any notice for the improvement purpose



#### **FEATURE:**





# All-in-one Fiber Holder



### SPECIFICATION:

Туре	T44
Fiber Type	SM(G.652 &G.657)、MM (G.651).DS(G.653)、NZDS (G.655)
Actual Splicing Loss	0.02dB(SM)、0.01dB (MM)0.04dB (DS/NZDS)
Control Technique	Real-time control and correction of welding arc; Self-adaptation within working environment; Self-adaptive electrode oxidation
Return Loss	Better than 60dB
Tube Typical Splicing Time	9S(Standard SM)
Tube Typical Heating Time	20S(Heating time can be set. Heating temperature can be adjusted)
Fiber Aligning Method	Meticulous ; Core ; Clad ; Manual
Fiber Diameter	Clad Diameter is 80 ~ 150μm; Coating100 ~ 1000μm
Cutting Length	Coating layer<250μm: 8 ~ 16 mm; Coating 250 ~ 1000μm: 16mm
Heat-shrinkable Sleeve	60 mm, 40 mm and a series of thermal sleeves
Tension Test	Standard 2N(can choose)
Fiber Clamp	Suitable for Bare fiber, Tail fiber, Jumper wire, Leather wire
Fiber Image Magnification	300X(X-axis or Y-axis); 150X(X-axis or Y-axis)
Display	3.5Inch TFT Color LCD,can be flipped, convenient bidirectional operation
External Port	USB 2.0 interface, convenient for data download, using U disk upgrade software
Splicing Program	100(User Mode) ; 53(Factory Mode)
Heating Program	40 (User Mode) ; 11 (Factory Mode)
Fusion Splicing Record	Saved 10000 groups splicing results.100 sets of latest Images
Internal battery	Lithium battery 12.5V power supply (10.8V storage), independent charger, charging time ≤3.5,heating time no less than 350 times(Typical)
Power Supply	Power supply connector, external adapter (Import AC:AC100~240V,50/60Hz, 0~1.5A, Export DC:DC13.5v/4.8A)
Working environment	Temp:-10~50°C; Hum:0~95%RH Elevation:0~5000M; Resist the maximum wind speed : ≤ 15m/s
High-brightness lights	Convenient for placing the fiber at night
Dimension	122mm×148mm×130mm
Weight	1.44kg (Without Battery).1.77kg (With Battery)

#### **PACKING LIST:**













Design is subject to change without any notice for the improvement purpose

Enabling to day Inspiring Tomorrow



Informacion: contacto@eroberer.com.mx www.eroberer.com.mx