

# **MaxSplicer C+**

## Core Alignment Fusion Splicer

The MaxSplicer C+ is a 6 motors high definition Core alignment splicer. It has a 5 seconds splice and heating speed. Enabled with 4G, cloud services, Bluetooth and 5000mAh battery.

#### **COMPATIBLE WITH**



- Cloud Synced Results
- AI-Powered Analytics
- Optimised Deployment









UK based cloud server compliant with TSA & NIS2



Real-time splice results and GPS tracking



Remote security lockdown



5000mAh



WWW.FRAME.CO.UK







#### **Features**

- ▶ Ultra-low splice loss for G.654.E&G.652.D
- > Universal fibre holders
- > Auto fibre end-face inspection
- ▶ Auto arc position adjustment
- Auto splice loss calculation
- ▶ Auto temperature and pressure compensation
- > Auto arc calibration
- > Auto display flip
- Auto and manual splicing and heating
- DC output to power external devices
- Wind, dust, rain and shock proof

### **Specifications**

Model	MaxSplicer C+
Fibre Material	Silica glass
Fibre Type	SMF (G.652), MMF (G.651), DSF (G.653), CSF (G.654), NZ-DSF (G.655), BIF (G.657), EDF
Fibre Diameter	Cladding: 80~150µm, Coating: 100~1000µm
Cleave Length	8 - 16mm
Splicing Principle	Arc
Alignment	6 motors core alignment
Splice Loss	MMF ≤ 0.01dB (Typical); SMF/BIF ≤ 0.02dB (Typical); DSF/NZDSF/EDF ≤ 0.04dB (Typical)
Return Loss	>60dB
Splice Time	≤7s (typical), 5s (Quick Mode)
Heating Time	≤18s (typical), 15s (Quick Mode), Adjustable
Splice & Heat Cycles	≥360 Splicing and Heating per battery full charge
Fibre View & Magnification	2 CMOS cameras observation 280X (zoom: 560X) for X or Y, 360X (zoom: 720X) for X+Y
Tension Test	≥2N
Start-up Time	<9s
Protection Sleeve	40mm - 60mm
Splice Programs	Max. 240, 31 are pre-optimized
Heating Programs	Max. 30, 21 are pre-optimized











Splice Optimization	Automatically optimize splicing mode according to fibre type
User Interface	Graphical interface, multiple language support
Auto Fibre Identification	SMF/MMF/DSF/NZ-DSF/BIF/CSF/Others
Splice Result	Auto splice result (Loss) calculation and display
Splice Control	Auto and manual splicing
Display Mode	X, Y, X+Y
Data Storage	≥10,000 splice records (CSV format) / 100 images (internal memory) ; ≥25,000 splice records / 12,000 images (with 8G SD card)
Data Transfer	USB Type-C port, WiFi, Bluetooth, 4G
Storage Media	SD memory card, Standard 8G, Max. support 32G
Electrode Life	≥5000 Splices
Power Supply	220V±10%, 50Hz; Rechargeable Lithium Battery
Battery Capacity	5000mAh
Charging Time	≤4 Hours
Monitor	5 Inch touch screen
Size	157x157x144mm (L x W x H) with protector
Weight	2.2Kg (with battery)
Work Temperature	-20°C~+55°C
Storage Temperature	-40°C~+70°C
Humidity	≤95% (Non-condensing)
Altitude	0 m~5000 m
Wind Speed	≤15 m/s

### Ordering Information

MaxSplicer C+, Fibre Holder x 1 (pair), Lithium Battery x 1, Power Adapter x 1, Fibre Cleaver x 1, Cooling Tray x 1, USB Cable x 1, Carry Case x 1, Quick Reference







