World's Most Powerful ARC Fusion Splicer

Core Alignment Splicing Method with DACAS (Digital Analysis Core Alignment System)

The Highest Magnification and Resolution

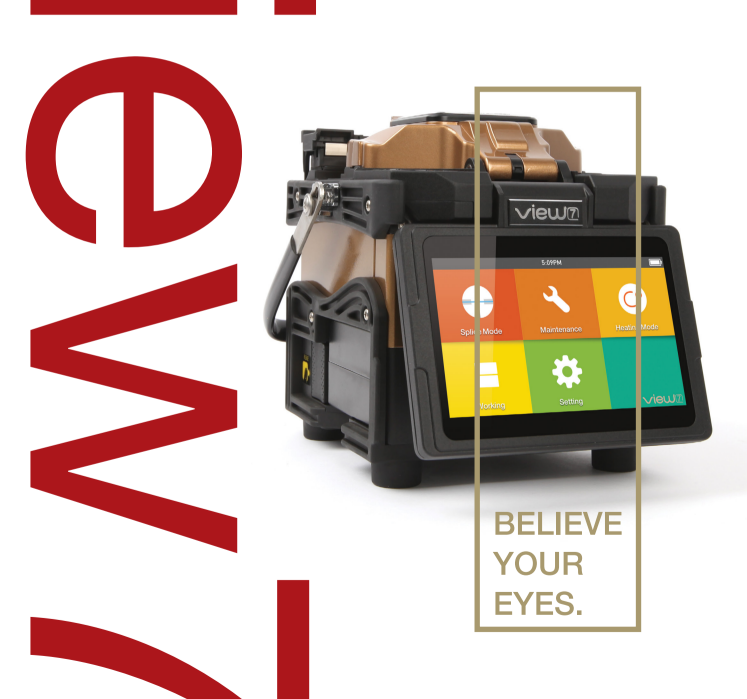
5" Color LCD Touch Screen

Double Tapping (Zoom in & out)

Ultra-High Capacity Battery

Fast Heating Time

Detachable SOC Holder and Heating Oven



Characteristics



Description

View 7, a core-alignment splicer with the world's highest fiber image magnification rate, is the most powerful and innovative fusion splicer in the market. View 7's 5 inch high-resolution color LCD touch screen with user-friendly intuitive GUI (Graphic User Interface) offers large and clear fiber images to users. By double-tapping the screen, users can Zoom In & Out the image to the world's highest magnification of 520x. View 7 offers maximum work efficiency through the fast heating time of 13s and the ultra-high battery capacity of 355 splice/heat cycles. Moreover, the 3 LED lights provide bright splice condition to the users working under dark environments. View 7 offers the most reliable work experiences to our valuable customers.





Double Tapping

By double-tapping the screen, users can zoom in the fiber image to the industry's highest magnification of 520x. Fiber condition can be easily checked with unaided eyes.

Specifications Specification Specificati		
Model	View 7	
Dimension	160H x 133W x 155D mm (excluding rubber bumper) / 167H x 143W x 163D mm (including rubber bumper)	
Weight	2.80KG (with battery) / 2.17KG (without battery)	
Number of Fiber	Single	
Applicable Fibers	SM(ITU-T G.652&G.657) / MM(ITU-T G.651) / DS(ITU-T G.653) / NZDS(ITU-T G.655)	
Compatible Fiber / Cable	0.25~3.0 mm / Indoor Cable (with VFH-40)	
Cleaved Length	Diameter: 0.125~1 mm / Cleave Length: 8~16 mm	
Cladding Diameter	80~150 μm	
Splicing Mode	Max 128 modes	
Heating Mode	Max 32 modes	
Typical Splice Loss	SM: 0.02dB / MM:0.01dB / DS:0.04dB / NZDS: 0.04dB / G.657: 0.02dB(ITU-T Standard)	
Return Loss	>>60dB	
Lighting	3 White LEDs	
Splicing Time	Quick mode: 7 sec / Auto mode: 8 sec	
Estimated Splice Loss	Available	
Heating Sleeve Length	20~60 mm	
Heating Time	Typical heating time: 13 sec	
Results Storage	The last 10,000 results	
Tension Test	1.96~2.25N	
Operating Condition	Operating Altitude: 0~5000m above sea level, 0~95% relative humidity, -10~50°C, Max Wind 15m/	
Storage Condition	0~95% relative humidity, -40~80°C	
Display	90° bi-directional view, 5.0" Color High Resolution Display	
Fiber View & Magnification	X, Y, XY, X/Y: 520X Magnification	
Power Supply	AC Input 100-240V, DC Input 9-14V	
No. of Splice / Heating with Battery	9800mAh Battery Capacity, Typical 355 times (Splice+Heat)	
Operating Methods	Button / Touch screen	
Automatic Calibration	Automatic arc calibration by air pressure and temperature	
Electrode Life	5500 arcs, can be extended by using an electrode grinder	
Terminal	USB2.0 / MINI USB	







Weight and Dimensions

163mm

187mm

187mm

143mm

Height: 6.57 inches (167 mm) Width: 5.62 inches (143 mm) Depth: 6.41 inches (163 mm)

Weight: 4.78 pounds (2.17 kg without battery)

Detailed View











Package

Package	
Fusion Splicer	View 7
High Precision Cleaver	V7+
Fiber Holder	VFH-10(equipped) / VFH-40 / FH-SOC
SOC Heater Cover	HTS-SOC
AC Adapter	JS-180300
Cooling Tray	CG-22
Electrode	E-50
Electrode Grinder	EG-18
Battery Pack	LBT-20
Power Cable	ACC-25
USB Cable	USB-5P
Cigarette Lighter Cable	CJ-11
Carrying Case	NBX-35

The information on this catalog is subject to change without prior notice.



Please visit us on Facebook www.facebook.com/innoinstrument

