THE ULTIMATE
SOLUTION
FOR FAST
AND PRECISE
FUSION
SPLICING







## Experience Fast and Precise Fusion Splicing with Reliable Support, Backed by a 3-Year Warranty.

FiberMASTER S60 and S40 Fusion Splicers offer superior splice performance in as little as 6 seconds. With industry-leading repeatability, your last splice will be as accurate as your first. Safeguarding your investment has never been easier with unmatched customer support and a 3-year warranty as standard. The Sapphire Care Plan is also available to minimize downtime and avoid unexpected service or repair costs.

## INTRODUCING FiberMASTER

The FiberMASTER Fusion Splicer is user-friendly with fully automatic modes that detect the fiber type and set optimal splicing parameters for minimum splice loss in real-time.



Robust and Reliable. Built for field use in a variety of real-world conditions.

#### **Dependable Performance.**

Industry-leading with splice loss as low as 0.01dB.

#### **Consistent Repeatability**

FiberMASTER achieves maximum performance and industry-leading repeatability over hundreds of splices.



#### **S60 - Active Core Alignment Splicer**

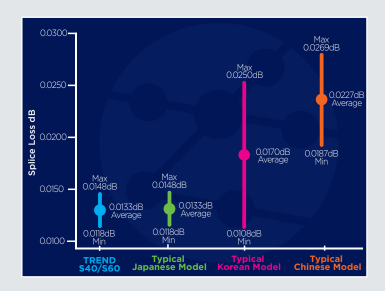
S60 delivers superior low loss and repeatability when splicing dissimilar fiber types using automated detection. Using 2 additional camera motors (6 motors total) to optimize core detection and provide precise alignment for ultimate repeatability with any type of fiber.

Optimized for - Trunk networks, telecom and high-volume splicing.

Fast Splice Time - 6 sec (Avg.) Magnification and Resolution - 400xTouch Screen - 5" Color LCD

Data storage - 10,000 results + 100 images

**Heating Time -** Typical 18 sec Battery Capacity - 280 splice/heat cycles



Maximum allowed splice loss for installations that comply with ISO/ EN/TIA standards is 0.30dB. FiberMASTER splice loss exceeds these standards by more than 20x, reducing attenuation in your fiber links and increasing overall system margin.



#### **S40 - Adaptive Clad Alignment Splicer**

S40 delivers superior speed and splice performance in fiber optic installations where fibers of similar types are spliced. Using 4 motors for precision cladding alignment of any type of fiber providing fast splicing and dependable performance.

Optimized for - Fiber to the home (FTTH), access networks, enterprise, and campus networks.

Fast Splice Time - 7 sec (Avg.)

**Magnification and Resolution - 320x** 

Touch Screen - 4.3" Color LCD

Heating Time - Typical 20 sec

Battery Capacity - 240 splice/heat cycles

Data storage - 8,000 results



## **Complete protection for your FiberMASTER Fusion Splicer**

The Sapphire Care Plan is designed to help minimize downtime, reduce the cost of ownership, and protect against unforeseen repair bills.

Free Repairs - Protect Against Unforeseen Bills

Free Loan Unit During Repairs and Servicing - No Downtime

Free Annual Service - To Ensure Maximum Splicing Performance and Consistency

Free Online Training and Technical Support - Improve Efficiency

Free Shipping - Reduce Costs

Free Replaceable Wear Parts - Reduce Cost of Ownership

## **Reliable Support**

We have a deeply ingrained 'Depend On Us' philosophy focused on ensuring that, even in the most difficult circumstances, our customers know we will always provide the performance and support they need.

**Technical Support** - Depend on Local Technical Support to Ensure Rapid Resolution

WhatsApp and Live Chat - Get the Help That You Need, When You Need It

**Quick repairs** - Regional Service Centers to Expedite Repair and Maintenance

Free Online Content - Enjoy Free Webinars and Online Content





## **Specifications**

	Model S60	Model S40	
Supported fiber types	SM (ITU-T G.652), MM (ITU-T G.651), DS (ITU-T G.653), NZDS (ITU-T G.655), G.657, EDF	SM (ITU-T G.652), MM (ITU-T G.651), DS (ITU-T G.653), NZDS (ITU-T G.655), G.657	
Fiber cladding range	80 - 150μm	80 - 150μm	
Fiber coating range	160 - 3000μm	160 - 3000μm	
Typical splice loss	SM: 0.02dB, MM: 0.01dB, DS: 0.04dB, NZDS: 0.04dB	SM: 0.02dB, MM: 0.01dB, DS: 0.04dB, NZDS: 0.04dB	
SM Mean splice loss 95.0% of splices	0.0121 dB 0.0102 - 0.0140	0.0133 dB 0.0118 - 0.0148 dB	
Typical Return Loss	>60dB	>60dB	
Fiber cleave length	250μm coated fiber: 5 - 16mm 250 - 3mm coated fiber: 16mm	250μm coated fiber: 5 - 16mm 250 - 3mm coated fiber: 16mm	
Splicing programs	40 preset + 60 custom	40 preset + 60 custom	
Operating modes	Automatic/Manual	Automatic/Manual	
Heating modes	Automatic pre-heat/Manual	Automatic pre-heat/Manual	
Typical splice time	6 seconds in fast mode	7 seconds in fast mode	
Typical heating time	18s/40mm, 20s/60mm	20s/40mm, 26s/60mm	
Camera magnification	400X (X or Y views separately) 200X (X & Y views together)	320X (X or Y views separately) 160X (X & Y views together)	
Display	5 inch/127 mm color LCD, capacitive touch	4.3 inch/109 mm color LCD, capacitive touch	
Record storage	10,000 loss results + 100 images	8,000 loss results	
Splice loss estimation	Yes	Yes	
Tension/pull test	1.8 - 2.2N	1.8 - 2.2N	
User interface	Graphical touch screen and dedicated buttons for key functions	Graphical touch screen and dedicated buttons for key functions	
Battery	Capacity: 56.16Wh, Li-lon, removable Charge time: 8 hours Supports on-board and external charging  Capacity: 56.16Wh, Li-lon, removable Charge time: 8 hours Supports on-board battery charging or		
Operating time	Operating: 5 hours/Standby: 8 hours Splices per charge: 280 splice/heating	Operating: 5 hours/Standby: 8 hours Splices per charge: 240 splice/heating	
Power supply	Input: 100-250VAC (50/60Hz) Output: 13.5VDC	Input: 100-250VAC (50/60Hz) Output: 13.5VDC	
Electrode durability	>5,000 Arc discharges User replacable	>4,000 Arc discharges User replacable	
Environmental	Altitude: 0 - 5000m / 0 - 16,400ft Temperature: -25°C to 50°C / -13°F to 122°F Humidity: 0 - 95%, non-condensing Wind: 15m/s, 54KPH, 33MPH max	Altitude: 0 - 5000m / 0 - 16,400ft Temperature: -10°C to 50°C / 14°F to 122°F Humidity: 0 - 95%, non-condensing Wind: 15m/s, 54KPH, 33MPH max	
Splicer dimensions L x W x H	155 x 144 x155 x 155 mm 6.1 x 5.7 x 6.1 inches	160 x140 x 135 mm 6.3 x5.5x5.3 inches	
Splicer weight with battery, excluding case and accessories	2.35kg 5.18 lbs	1.97kg 4.34 lbs	
Connectivity	USB Type A to download splice results and update software	USB Type A to download splice results and update software	

# **FiberMASTER Fusion Splicer Series**



### Ordering Information

FiberMASTER Fusion Splicer Series		
Part No.	Kit Contents	
R301-S60K	FiberMASTER S60 Active Core Alignment Fusion Splicer Includes FiberMASTER 6-motor Fusion Splicer, Carry Case, Replacement Electrodes, Cooling Tray, Quick Reference Guide, Power Supply, Cleaver, Alcohol Dispenser, Cleaning Brush, Fiber Stripper, Drop Cable Stripper, Kevlar Shears, USB Work Light, Heat Shrink (60 mm 50 pcs + 40mm 50 pcs)	
R301-S40K	FiberMASTER S40 Cladding Alignment Fusion Splicer Includes FiberMASTER 4-motor Fusion Splicer, Carry Case, Replacement Electrodes, Cooling Tray, Quick Reference Guide, Power Supply, Cleaver, Alcohol Dispenser, Cleaning Brush, Fiber Stripper, Drop Cable Stripper, Kevlar Shears, USB Work Light, Heat Shrink (60 mm 50 pcs + 40mm 50 pcs)	

### Sapphire Care Plan

Part No.	Kit Contents
SCP-S40-1Y	S40 Sapphire Care Plan - 1 Year
SCP-S40-2Y	S40 Sapphire Care Plan - 2 Year
SCP-S40-3Y	S40 Sapphire Care Plan - 3 Year
SCP-S60-1Y	S60 Sapphire Care Plan - 1 Year
SCP-S60-2Y	S60 Sapphire Care Plan - 2 Year
SCP-S60-3Y	S60 Sapphire Care Plan - 3 Year

## Optional Accessories

Part No.	Kit Contents
R301-CASE	Robust Carry Case
R301-CLEAVE-STD	Cleaver (Standard 2-Step Cleaver)
R301-CLEAVE-PRO	Cleaver (Pro 1-Press Cleaver)
R301-BLADE-STD	Cleaver Blade (Standard)
R301-BLADE-PRO	Cleaver Blade (Pro)
R301-STRIP-3HOLE	Fiber Stripper (3 hole)
R301-SHEAR-KEVLAR	Kevlar Shears

Part No.	Kit Contents
R301-BATT-S40	FiberMASTER S40 Battery
R301-BATT-S60	FiberMASTER S60 Battery
R301-ELECT-S40	Splicer Electrodes for 4-motor
R301-ELECT-S60	Splicer Electrodes for 6-motor
R301-PSU	Splicer Power Adapter & Mains Cords
R301-STRIP-THERMAL	Thermal Stripper