

BELIEVE YOUR EYES

EXTREMELY COMPACT FUSION SPLICER

- Core Alignment Splicing Method
- State-of-the-art fast splicing speed of 5.5s
- 4.3" high resolution LCD Touch screen with GUI display
- Double Tapping (Zoom in & out)
- Dual operating mode (Touch screen & button)
- Adjustable Strap hanger





CHARACTERISTICS

M9 Compact, Fast and Perfect





DESCRIPTION

M9, a core-alignment splicer with ultra-portable design, is the most efficient fusion splicer in the market. This compact and sophisticated fusion splicer inherits many remarkable functionalities from sister products. M9's 4.3 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 enlarge / reduce the screen up to 400X and check the optical fiber with clear images. With M9's adjustable strap hanger users can customize their working station. M9 is genuinely world's most efficient hand-held fusion splicer in the telecommunications industry.



ADVANCED SPLICE

State-of-the-art fast splicing speed of 5.5s is the newest addition feature which makes M9 more superior than previous models.

SPECIFICATIONS

Fiber alignment Mode Core Alignment Motor Operation 6 Motors Dimension 1251 x 135W x 125D (including rubber bumper) Weight 1.67kg (including battery)/1.43kg (without battery) Number of Fiber Single Applicable Fibers SM(ITU-T G.652k 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 Cleaved Length 10-16 mm Cladding Diameter 80 μm - 150 μm Splicing Mode Max 128 modes, preset 24 modes Heating Mode Max 32 modes, preset 7 modes Typical Splice Loss 0.02dB(SM) / 0.01dB(MM) / 0.04dB(DS) / 0.04dB(NZDS) / 0.02dB(G.657) Measured by cut-back method relevant to ITU-T standards. Return Loss > 60dB Lighting 2 White LEDs Splicing Time 12 sec, Superfast mode:5.5sec Estimated Splice Loss Available Heating Sleeve Length 20 mm - 60 mm Heating Time Typical 20 sec Results Storage Last 10,000 records Tention Test 1.96-2.25N Operating Condition Altitude 0~	Model	M9	
Dimension125H x 135W x 125D (including rubber bumper)Weight1.67kg (including battery) / 1.43kg (without battery)Number of FiberSingleApplicable FibersSM(ITU-T G.652&T G.557) / MM(ITU-T G.651) / DS(ITU-T G.653) / NZDS(ITU-T G.6555)Compatible Fiber / Cable0.25-3.0 mm / indoor CableCleaved Length10 - 16 mmCladding Diameter80 μm - 150 μmSplicing ModeMax 128 modes, preset 24 modesHeating ModeMax 32 modes, preset 7 modesTypical Splice Loss0.02dB(SM) / 0.01dB(MM) / 0.04dB(DS) / 0.04dB(NZDS) / 0.02dB(G.657)Measured by cut-back method relevant to ITU-T standards.Return Loss>> 60dBLighting2 White LEDsSplicing Time12 sec, Superfast mode: 5.5secEstimated Splice LossAvailableHeating Sleeve Length20 mm - 60 mmHeating Sleeve Length20 mm - 60 mmHeating TimeTypical 20 secResults StorageLast 10,000 recordsTention Test1.96-2.25NOperating ConditionAltitude 0-5000m above sea level, Humidity 0-95%RH, -10-50°C, Wind 15m/s HumidityStorage Condition0-95%RH, 20-60°C, battery -20-30°CDisplay90°bi-directional view, 4.3° Color High Resolution DisplayFiber View & Magnification300X magnification with 3 display modes, 400X partial magnificationPower SupplyAC Input 100-240V, DC Input 9-14VNo. of Splice / Heating with3000mAh Battery Capacity / Typical 110 times (Splice + Heat)Battery5 standard package - 2eaOperating Metho	Fiber alignment Mode	Core Alignment	
Weight 1.67kg (including battery) / 1.43kg (without battery) Number of Fiber Single Applicable Fibers SM(ITU-T.G.652&T.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 Cleaved Length 10 - 16 mm Cladding Diameter 80 μm - 150 μm Splicing Mode Max 128 modes, preset 24 modes Heating Mode Max 32 modes, preset 7 modes Typical Splice Loss 0.02dB(SM) / 0.01dB(MM) / 0.04dB(DS) / 0.04dB(NZDS) / 0.02dB(G.657) Measured by cut-back method relevant to ITU-T standards. Return Loss > 60dB Lighting 2 White LEDs Splicing Time 12sec, Superfast mode: 5.5sec Estimated Splice Loss Available Heating Sleeve Length 20 mm - 60 mm Heating Time Typical 20 sec Results Storage Last 10,000 records Tention Test 1.96-2.25N Operating Condition Altitude 0-5000m above sea level, Humidity 0-95%RH, -10-50°C, Wind 15m/s Humidity Storage Condition -095%RH, -20-60°C, battery -20-30°C Display 90° bi-directional view, 4.3° Co	Motor Operation	6 Motors	
Number of Fiber Single Applicable Fibers SM(ITU-TG.652&TG.657)/ MM(ITU-TG.651)/ DS(ITU-TG.653)/ NZDS(ITU-TG.655) Compatible Fiber / Cable 0.25-3.0 mm / indoor Cable Cleaved Length 10-16 mm Cladding Diameter 80 μm - 150 μm Splicing Mode Max 128 modes, preset 24 modes Heating Mode Max 32 modes, preset 7 modes Typical Splice Loss 0.02dB(SM) / 0.01dB(MM) / 0.04dB(DS) / 0.04dB(NZDS) / 0.02dB(G.657) Measured by cut-back method relevant to ITU-T standards. Return Loss > 60dB Lighting 2 White LEDs Splicing Time 12 sec, Superfast mode: 5.5sec Estimated Splice Loss Available Heating Sleeve Length 20 mm - 60 mm Heating Sleeve Length 20 mm - 60 mm Heating Time Typical 20 sec Results Storage Last 10,000 records Tention Test 1.96-2.25 N Operating Condition Altitude 0-5000m above sea level, Humidity 0-95%RH, -10-50°C, Wind 15m/s Humidity Storage Condition 0-95%RH, -20-60°C, battery -20-30°C Display 90° bi-directional view, 4.3" Color High Resolution Display	Dimension	125H x 135W x 125D (including rubber bumper)	
Applicable FibersSM(ITU-T G.652&T G.657) / MM(ITU-T G.651) / DS(ITU-T G.653) / NZDS(ITU-T G.655)Compatible Fiber / Cable0.25~3.0 mm / indoor CableCleawed Length10~16 mmCladding Diameter80 µm - 150 µmSplicing ModeMax 128 modes, preset 24 modesHeating ModeMax 32 modes, preset 7 modesTypical Splice Loss0.02dB(SM) / 0.01dB(MM) / 0.04dB(DS) / 0.04dB(NZDS) / 0.02dB(G.657) Measured by cut-back method relevant to ITU-T standards.Return Loss>> 60dBLighting2 White LEDsSplicing Time12sec, Superfast mode: 5.5secEstimated Splice LossAvailableHeating Sleeve Length20 mm - 60 mmHeating TimeTypical 20 secResults StorageLast 10,000 recordsTention Test1.96~2.25NOperating ConditionAltitude 0~5000m above sea level, Humidity 0~95%RH, -10~50°C, Wind 15m/s HumidityStorage Condition0~95%RH, -20~60°C, battery -20~30°CDisplay90° bi-directional view, 4.3" Color High Resolution DisplayFiber View & Magnification300X magnification with 3 display modes, 400X partial magnificationPower SupplyAC Input 100~240V, DC Input 9-14VNo. of Splice / Heating with3000mAh Battery Capacity / Typical 110 times (Splice + Heat)Battery* Standard package - 2eaOperating MethodsButton / Touch ScreenAutomatic CalibrationAutomatic arc calibration by air pressure and temperatureElectrode Life500 arcs, can be extended by using an electrode grinder	Weight	1.67kg (including battery) / 1.43kg (without battery)	
Compatible Fiber / Cable 0.25-3.0 mm / indoor Cable Cleaved Length 10 - 16 mm Cladding Diameter 80 µm - 150 µm Splicing Mode Max 128 modes, preset 24 modes Heating Mode Max 32 modes, preset 7 modes Typical Splice Loss 0.02dB(SM)/ 0.01dB(MM)/ 0.04dB(DS)/ 0.04dB(NZDS)/ 0.02dB(G.657) Measured by cut-back method relevant to ITU-T standards. Return Loss >> 60dB Lighting 2 White LEDs Splicing Time 12sec, Superfast mode: 5.5sec Estimated Splice Loss Available Heating Sleeve Length 20 mm −60 mm Heating Time Typical 20 sec Results Storage Last 10,000 records Tention Test 1.96-2.25N Operating Condition Altitude 0~5000m above sea level, Humidity 0~95%RH, -10~50°C, Wind 15m/s Humidity Storage Condition 0~95%RH, -20~60°C, battery -20~30°C Display 90° bi-directional view, 4.3" Color High Resolution Display Fiber View & Magnification 300X magnification with 3 display modes, 400X partial magnification Power Supply AC Input 100-240V, DC Input 9-14V No. of Splice + Heating with	Number of Fiber	Single	
Cleaved Length 10 - 16 mm Cladding Diameter 80 µm - 150 µm Splicing Mode Max 128 modes, preset 24 modes Heating Mode Max 32 modes, preset 7 modes Typical Splice Loss 0.02dB(SM)/ 0.01dB(MM) / 0.04dB(DS) / 0.04dB(NZDS) / 0.02dB(G.657) Measured by cut-back method relevant to ITU-T standards. Return Loss >> 60dB Lighting 2 White LEDs Splicing Time 12 sec, Superfast mode: 5.5 sec Estimated Splice Loss Available Heating Sleeve Length 2 mm - 60 mm Heating Time Typical 20 sec Results Storage Last 10,000 records Tention Test 1.96-2.25N Operating Condition Altitude 0-5000m above sea level, Humidity 0-95%RH, -10-50°C, Wind 15m/s Humidity Storage Condition 0-95%RH, -20-60°C, battery -20-30°C Display 90° bi-directional view, 4.3" Color High Resolution Display Fiber View & Magnification 300X magnification with 3 display modes, 400X partial magnification Power Supply AC Input 100-240V, DC Input 9-14V No. of Splice / Heating with 3000MAB Battery Capacity / Typical 110 times (Splice + Heat)	Applicable Fibers	SM(ITU-T G.652&T G.657) / MM(ITU-T G.651) / DS(ITU-T G.653) / NZDS(ITU-T G.655)	
Cladding Diameter 80 μm - 150 μm Splicing Mode Max 128 modes, preset 24 modes Heating Mode Max 32 modes, preset 7 modes Typical Splice Loss 0.02dB(SM) / 0.01dB(MM) / 0.04dB(DS) / 0.04dB(NZDS) / 0.02dB(G.657) Measured by cut-back method relevant to ITU-T standards. Return Loss >> 60dB Lighting 2 White LEDs Splicing Time 12 sec, Superfast mode: 5.5 sec Estimated Splice Loss Available Heating Sleeve Length 20 mm - 60 mm Heating Time Typical 20 sec Results Storage Last 10,000 records Tention Test 1.96-2.25N Operating Condition Altitude 0 - 5000m above sea level, Humidity 0 - 95%RH, -10 - 50°C, Wind 15m/s Humidity Storage Condition 0 - 95%RH, -20 - 60°C, battery - 20 - 30°C Display 90° bi-directional view, 4.3" Color High Resolution Display Fiber View & Magnification 300X magnification with 3 display modes, 400X partial magnification Power Supply AC Input 100-240V, DC Input 9-14V No. of Splice / Heating with 3000 mAh Battery Capacity / Typical 110 times (Splice + Heat) Battery * Standard package - 2ea <th>Compatible Fiber / Cable</th> <th>0.25~3.0 mm / indoor Cable</th>	Compatible Fiber / Cable	0.25~3.0 mm / indoor Cable	
Splicing Mode Max 128 modes, preset 24 modes Heating Mode Max 32 modes, preset 7 modes Typical Splice Loss 0.02dB(SM) / 0.01dB(MM) / 0.04dB(DS) / 0.04dB(NZDS) / 0.02dB(G.657) Measured by cut-back method relevant to ITU-T standards. Return Loss >> 60dB Lighting 2 White LEDs Splicing Time 12sec, Superfast mode:5.5sec Estimated Splice Loss Available Heating Sleeve Length 20 mm -60 mm Heating Time Typical 20 sec Results Storage Last 10,000 records Tention Test 1.96~2.25N Operating Condition Altitude 0~5000 m above sea level, Humidity 0~95%RH, -10~50°C, Wind 15m/s Humidity Storage Condition 0~95%RH, -20~60°C, battery -20~30°C Display 90° bi-directional view, 4.3° Color High Resolution Display Fiber View & Magnification 300X magnification with 3 display modes, 400X partial magnification Power Supply AC Input 100-240V, DC Input 9-14V No. of Splice / Heating with 3000mAh Battery Capacity / Typical 110 times (Splice + Heat) Battery Standard package - 2ea Operating Methods Button / Touch Screen	Cleaved Length	10 - 16 mm	
Heating Mode Max 32 modes, preset 7 modes Typical Splice Loss 0.02dB(SM) / 0.01dB(MM) / 0.04dB(DS) / 0.04dB(NZDS) / 0.02dB(G.657) Return Loss >> 60dB Lighting 2 White LEDs Splicing Time 12sec, Superfast mode:5.5sec Estimated Splice Loss Available Heating Sleeve Length 20 mm - 60 mm Heating Time Typical 20 sec Results Storage Last 10,000 records Tention Test 1.96-2.25N Operating Condition Altitude 0~5000m above sea level, Humidity 0~95%RH, -10~50°C, Wind 15m/s Humidity Storage Condition 0~95%RH, -20~60°C, battery -20~30°C Display 90° bi-directional view, 4.3" Color High Resolution Display Fiber View & Magnification 300X magnification with 3 display modes, 400X partial magnification Power Supply AC Input 100-240V, DC Input 9-14V No. of Splice / Heating with 3000mAh Battery Capacity / Typical 110 times (Splice + Heat) Battery * Standard package - 2ea 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	Cladding Diameter	80 μm - 150 μm	
Typical Splice Loss 0.02dB(SM)/0.01dB(MM)/0.04dB(DS)/0.04dB(NZDS)/0.02dB(G.657) Return Loss >> 60dB Lighting 2 White LEDs Splicing Time 12sec, Superfast mode:5.5sec Estimated Splice Loss Available Heating Sleeve Length 20 mm - 60 mm Heating Time Typical 20 sec Results Storage Last 10,000 records Tention Test 1.96~2.25N Operating Condition Altitude 0~5000m above sea level, Humidity 0~95%RH, -10~50°C, Wind 15m/s Humidity Storage Condition 0~95%RH, -20~60°C, battery -20~30°C Display 90° bi-directional view, 4.3" Color High Resolution Display Fiber View & Magnification 300X magnification with 3 display modes, 400X partial magnification Power Supply AC Input 100-240V, DC Input 9-14V No. of Splice/ Heating with 3000mAh Battery Capacity / Typical 110 times (Splice + Heat) Battery * Standard package - 2ea 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	Splicing Mode	Max 128 modes, preset 24 modes	
Return Loss>> 60d BLighting2 White LEDsSplicing Time12sec, Superfast mode: 5.5secEstimated Splice LossAvailableHeating Sleeve Length20 mm - 60 mmHeating TimeTypical 20 secResults StorageLast 10,000 recordsTention Test1.96~2.25NOperating ConditionAltitude 0~5000m above sea level, Humidity 0~95%RH, -10~50°C, Wind 15m/s HumidityStorage Condition0~95%RH, -20~60°C, battery -20~30°CDisplay90° bi-directional view, 4.3" Color High Resolution DisplayFiber View & Magnification300X magnification with 3 display modes, 400X partial magnificationPower SupplyAC Input 100-240V, DC Input 9-14VNo. of Splice / Heating with3000mAh Battery Capacity / Typical 110 times (Splice + Heat)Battery* Standard package - 2eaOperating MethodsButton / Touch ScreenAutomatic CalibrationAutomatic arc calibration by air pressure and temperatureElectrode Life5500 arcs, can be extended by using an electrode grinder	Heating Mode	Max 32 modes, preset 7 modes	
Return Loss>> 60dBLighting2 White LEDsSplicing Time12sec, Superfast mode: 5.5 secEstimated Splice LossAvailableHeating Sleeve Length20 mm - 60 mmHeating TimeTypical 20 secResults StorageLast 10,000 recordsTention Test1.96~2.25 NOperating ConditionAltitude 0~5000m above sea level, Humidity 0~95%RH, -10~50°C, Wind 15m/s HumidityStorage Condition0~95%RH, -20~60°C, battery -20~30°CDisplay90° bi-directional view, 4.3" Color High Resolution DisplayFiber View & Magnification300X magnification with 3 display modes, 400X partial magnificationPower SupplyAC Input 100-240V, DC Input 9-14VNo. of Splice / Heating with3000mAh Battery Capacity / Typical 110 times (Splice + Heat)Battery*Standard package - 2eaOperating MethodsButton / Touch ScreenAutomatic CalibrationAutomatic arc calibration by air pressure and temperatureElectrode Life5500 arcs, can be extended by using an electrode grinder	Typical Splice Loss	0.02dB(SM) / 0.01dB(MM) / 0.04dB(DS) / 0.04dB(NZDS) / 0.02dB(G.657)	
Lighting2 White LEDsSplicing Time12sec, Superfast mode: 5.5secEstimated Splice LossAvailableHeating Sleeve Length20 mm - 60 mmHeating TimeTypical 20 secResults StorageLast 10,000 recordsTention Test1.96~2.25NOperating ConditionAltitude 0~5000m above sea level, Humidity 0~95%RH, -10~50°C, Wind 15m/s HumidityStorage Condition0~95%RH, -20~60°C, battery -20~30°CDisplay90° bi-directional view, 4.3" Color High Resolution DisplayFiber View & Magnification300X magnification with 3 display modes, 400X partial magnificationPower SupplyAC Input 100-240V, DC Input 9-14VNo. of Splice / Heating with3000mAh Battery Capacity / Typical 110 times (Splice + Heat)Battery* Standard package - 2eaOperating MethodsButton / Touch ScreenAutomatic CalibrationAutomatic arc calibration by air pressure and temperatureElectrode Life5500 arcs, can be extended by using an electrode grinder		Measured by cut-back method relevant to ITU-T standards.	
Splicing Time12sec, Superfast mode: 5.5secEstimated Splice LossAvailableHeating Sleeve Length20 mm - 60 mmHeating TimeTypical 20 secResults StorageLast 10,000 recordsTention Test1.96~2.25NOperating ConditionAltitude 0~5000m above sea level, Humidity 0~95%RH, -10~50°C, Wind 15m/s HumidityStorage Condition0~95%RH, -20~60°C, battery -20~30°CDisplay90° bi-directional view, 4.3" Color High Resolution DisplayFiber View & Magnification300X magnification with 3 display modes, 400X partial magnificationPower SupplyAC Input 100-240V, DC Input 9-14VNo. of Splice / Heating with3000mAh Battery Capacity / Typical 110 times (Splice + Heat)Battery* Standard package - 2eaOperating MethodsButton / Touch ScreenAutomatic CalibrationAutomatic arc calibration by air pressure and temperatureElectrode Life5500 arcs, can be extended by using an electrode grinder	Return Loss	>> 60dB	
Estimated Splice LossAvailableHeating Sleeve Length20 mm - 60 mmHeating TimeTypical 20 secResults StorageLast 10,000 recordsTention Test1.96~2.25NOperating ConditionAltitude 0~5000m above sea level, Humidity 0~95%RH, -10~50°C, Wind 15m/s HumidityStorage Condition0~95%RH, -20~60°C, battery -20~30°CDisplay90° bi-directional view, 4.3" Color High Resolution DisplayFiber View & Magnification300X magnification with 3 display modes, 400X partial magnificationPower SupplyAC Input 100-240V, DC Input 9-14VNo. of Splice / Heating with3000mAh Battery Capacity / Typical 110 times (Splice + Heat)Battery* Standard package - 2eaOperating MethodsButton / Touch ScreenAutomatic CalibrationAutomatic arc calibration by air pressure and temperatureElectrode Life5500 arcs, can be extended by using an electrode grinder	Lighting	2 White LEDs	
Heating Sleeve Length20 mm - 60 mmHeating TimeTypical 20 secResults StorageLast 10,000 recordsTention Test1.96~2.25NOperating ConditionAltitude 0~5000m above sea level, Humidity 0~95%RH, -10~50°C, Wind 15m/s HumidityStorage Condition0~95%RH, -20~60°C, battery -20~30°CDisplay90° bi-directional view, 4.3" Color High Resolution DisplayFiber View & Magnification300X magnification with 3 display modes, 400X partial magnificationPower SupplyAC Input 100-240V, DC Input 9-14VNo. of Splice / Heating with3000mAh Battery Capacity / Typical 110 times (Splice + Heat)Battery* Standard package - 2eaOperating MethodsButton / Touch ScreenAutomatic CalibrationAutomatic arc calibration by air pressure and temperatureElectrode Life5500 arcs, can be extended by using an electrode grinder	Splicing Time	12sec,Superfast mode:5.5sec	
Heating TimeTypical 20 secResults StorageLast 10,000 recordsTention Test1.96~2.25NOperating ConditionAltitude 0~5000m above sea level, Humidity 0~95%RH, -10~50°C, Wind 15m/s HumidityStorage Condition0~95%RH, -20~60°C, battery -20~30°CDisplay90° bi-directional view, 4.3" Color High Resolution DisplayFiber View & Magnification300X magnification with 3 display modes, 400X partial magnificationPower SupplyAC Input 100-240V, DC Input 9-14VNo. of Splice / Heating with3000mAh Battery Capacity / Typical 110 times (Splice + Heat)Battery* Standard package - 2eaOperating MethodsButton / Touch ScreenAutomatic CalibrationAutomatic arc calibration by air pressure and temperatureElectrode Life5500 arcs, can be extended by using an electrode grinder	Estimated Splice Loss	Available	
Results StorageLast 10,000 recordsTention Test1.96~2.25NOperating ConditionAltitude 0~5000m above sea level, Humidity 0~95%RH, -10~50°C, Wind 15m/s HumidityStorage Condition0~95%RH, -20~60°C, battery -20~30°CDisplay90° bi-directional view, 4.3" Color High Resolution DisplayFiber View & Magnification300X magnification with 3 display modes, 400X partial magnificationPower SupplyAC Input 100-240V, DC Input 9-14VNo. of Splice / Heating with3000mAh Battery Capacity / Typical 110 times (Splice + Heat)Battery* Standard package - 2eaOperating MethodsButton / Touch ScreenAutomatic CalibrationAutomatic arc calibration by air pressure and temperatureElectrode Life5500 arcs, can be extended by using an electrode grinder	Heating Sleeve Length	20 mm - 60 mm	
Tention Test 1.96~2.25N Operating Condition Altitude 0~5000m above sea level, Humidity 0~95%RH, -10~50°C, Wind 15m/s Humidity Storage Condition 0~95%RH, -20~60°C, battery -20~30°C Display 90° bi-directional view, 4.3" Color High Resolution Display Fiber View & Magnification 300X magnification with 3 display modes, 400X partial magnification Power Supply AC Input 100-240V, DC Input 9-14V No. of Splice / Heating with 3000mAh Battery Capacity / Typical 110 times (Splice + Heat) Battery *Standard package - 2ea 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	Heating Time	Typical 20 sec	
Operating ConditionAltitude 0~5000m above sea level, Humidity 0~95%RH, -10~50°C, Wind 15m/s HumidityStorage Condition0~95%RH, -20~60°C, battery -20~30°CDisplay90° bi-directional view, 4.3" Color High Resolution DisplayFiber View & Magnification300X magnification with 3 display modes, 400X partial magnificationPower SupplyAC Input 100-240V, DC Input 9-14VNo. of Splice / Heating with3000mAh Battery Capacity / Typical 110 times (Splice + Heat)Battery* Standard package - 2eaOperating MethodsButton / Touch ScreenAutomatic CalibrationAutomatic arc calibration by air pressure and temperatureElectrode Life5500 arcs, can be extended by using an electrode grinder	Results Storage	Last 10,000 records	
Storage Condition0~95%RH, -20~60°C, battery -20~30°CDisplay90° bi-directional view, 4.3" Color High Resolution DisplayFiber View & Magnification300X magnification with 3 display modes, 400X partial magnificationPower SupplyAC Input 100-240V, DC Input 9-14VNo. of Splice / Heating with3000mAh Battery Capacity / Typical 110 times (Splice + Heat)Battery* Standard package - 2eaOperating MethodsButton / Touch ScreenAutomatic CalibrationAutomatic arc calibration by air pressure and temperatureElectrode Life5500 arcs, can be extended by using an electrode grinder	Tention Test	1.96~2.25N	
Display90° bi-directional view, 4.3" Color High Resolution DisplayFiber View & Magnification300X magnification with 3 display modes, 400X partial magnificationPower SupplyAC Input 100-240V, DC Input 9-14VNo. of Splice / Heating with3000mAh Battery Capacity / Typical 110 times (Splice + Heat)Battery* Standard package - 2eaOperating MethodsButton / Touch ScreenAutomatic CalibrationAutomatic arc calibration by air pressure and temperatureElectrode Life5500 arcs, can be extended by using an electrode grinder	Operating Condition	Altitude 0~5000m above sea level, Humidity 0~95%RH, -10~50°C, Wind 15m/s Humidity	
Fiber View & Magnification300X magnification with 3 display modes, 400X partial magnificationPower SupplyAC Input 100-240V, DC Input 9-14VNo. of Splice / Heating with3000mAh Battery Capacity / Typical 110 times (Splice + Heat)Battery* Standard package - 2eaOperating MethodsButton / Touch ScreenAutomatic CalibrationAutomatic arc calibration by air pressure and temperatureElectrode Life5500 arcs, can be extended by using an electrode grinder	Storage Condition		
Power Supply AC Input 100-240V, DC Input 9-14V No. of Splice / Heating with 3000mAh Battery Capacity / Typical 110 times (Splice + Heat) Battery * Standard package - 2ea 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	Display	90° bi-directional view, 4.3" Color High Resolution Display	
No. of Splice / Heating with 3000mAh Battery Capacity / Typical 110 times (Splice + Heat) Battery * Standard package - 2ea 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	······ ·	300X magnification with 3 display modes, 400X partial magnification	
Battery * Standard package - 2ea 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			
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	No. of Splice / Heating with	3000mAh Battery Capacity / Typical 110 times (Splice + Heat)	
Automatic Calibration Automatic arc calibration by air pressure and temperature Electrode Life 5500 arcs, can be extended by using an electrode grinder	Battery	* Standard package - 2ea	
Electrode Life 5500 arcs, can be extended by using an electrode grinder	Operating Methods	Button / Touch Screen	
	Automatic Calibration		
Terminal Mini USB	Electrode Life	5500 arcs, can be extended by using an electrode grinder	
	Terminal	Mini USB	

WEIGHT AND DIMENSIONS

Height

4.92 inches (125mm)

Width

5.31 inches (135mm)

Depth

4.92 inches (125mm)

Weight

3.68 pounds

(1.67kg including battery)





135mm

STANDARD PACKAGE

Fusion Splicer	M9	
Cleaver	V7	1ea
Universal Holder	FH-40-01	1 set
Universal SOC Holder	FH-SOC-R	1ea
SOC Heater Holder	HTC-SOC-03	1 ea
AC Adapter	JS-180300	1ea
Cooling Tray	CG-22	1 ea
Electrodes	E-50	1ea
Battery Pack	LBT-3000	2 ea
Power Cable	ACC-25	1 ea
USB Cable	USB-5P*	1 ea
USB Cable	USB-6P*	1 ea
Carrying Case	ICC-50	1 ea

^{*}USB-05 Mini USB to Type-A USB (Male) Cable
*USB-06 Mini USB to Type-A USB (Female) Cable

OPTIONAL ACCESSORIES

Fiber Holder

FH-200/250S	1 set
FH-900S	1 set





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



www.innoinstrument.com

Homepage