

### Al-powered 16f ribbon fiber splicer

# QUANTUM ULTRA

Powered by







## **High Density Demands High Performance**



Al-powered, NanoTune™ for ribbon splicing



Better fiber alignment with ACAS



Patented coatings on V-grooves and lens



Versatile, replaceable V-grooves up to 16 fiber Ribbon

One World, Connected.

SUMITOMO ELECTRIC GROUP

#### **Specifications**

Items		QULTRA-RBN16		
	Material	Silica glass		
	Profile types	Single/SMF(G652), MMF(G651), DSF(G653), NZDSF(G655), BIF(G657)		
	Fiber count	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 16		
Optical fiber	Cladding diameter	125μm		
requirements	Coating diameter	Single fiber coating dia: 200μm, 250μm, 500μm, 900μm Ribbon fiber thickness: 200-400μm		
	Applicable cable	Drop cable(2.0mm×3.1.or2.6mm), Indoor cable(2.0mm×1.6mm)		
	Cleave length	10mm		
	Splice loss (typical) *1	SMF 0.05dB, MMF 0.02dB, DSF 0.08dB, NZDSF 0.08dB		
	Splice time (typical)	11sec (SM 12c Quick Mode), 14 sec (SM 12c Std. Mode, SM 16c Std. Mode)		
Chandrad	Heating time (typical)	28sec (FPS-6 sleeves, 40mm 1-12c Quick Mode)		
Standard performance	Splice & heat cycles per battery full charge *2	Approx 180		
performance	Fiber view and magnification	2 CMOS cameras observation, 23X (zoom 46X)		
	Proof test	1.96-2.09 N		
	Applicable protection sleeve	60mm, 40mm & Sumitomo Electric nano sleeves		
<b>Вискирия</b>	Splice programs	Max 300		
Programs	Heating programs	Max 100		
	Splice image capture / Splice data storage	200 images / 10,000 splice data (internal memory only) 50,200 imagaes / 20,000 splice data (with 16GB SD card)		
	Automatic fiber count detection	Provided		
	Automatic arc calibration	Automatically compensates for environmental condition changes		
	Auto clamping adjustment system	Provided		
Functions	Reversible fiber holder system	Provided		
	Dual automatic independent heaters	Provided		
	User-selectable heater clamp operation	Provided		
	Display of remaining Splice & Heat cycles	Provided (Battery mode)		
	Onboard user training video	Provided		
	Wireless LAN connectivity (Option) *3	Provided		
	Size	128 (W) x 154 (D) x 130 (H) mm (without anti-shock rubber)		
Size / Weight	Weight	1.8kg(without Battery) / 2.1kg(with Battery BU-16)		
	Monitor	5.0" touch screen color LCD display		
	DC output	DC 12V (for JR-7)		
Terminals	USB port	USB2.0 (mini-B type)		
	Storage media	SD/SDHC memory card MAX32GB		
	AC input	AC 100-240V, 50/60Hz (ADC-16)		
Power supply	DC input	DC 10-15V, 7.5A		
	Battery pack	Li-ion 10.8V, 6400mAh (BU-16)		
Operating condition		Altitude : 0-3,660m, Temparature : -10-50℃, Humidity : 0-95%(non-condensing), Wind velocity : up to 15m/sec		
Storage condition		Temparature : -40-80°C, Humidity : 0-95%, Battery : -20-30°C(long term)		
Electrode life *4		1,500 arc discharges		
Software updates		Internet		
Data management		Can be stored, edited and analyzed by dedicated PC software		

- \*1 : Average value of the final inspection in room temperature with Sumitomo Electric identical fiber. Measured by cut-back method relevant to ITU-T and IEC standards.
  \*2 : Splice & Heat cycles may vary depending on the battery status and the operating environment.
  \*3 : Wireless LAN connectivity is not available in all countries. For more details, please refer to our Web site. http://global-sei.com/sumitomo-electric-splicers/
  \*4 : Achieved in lab condition (12-fiber ribbon, 250um pitch). Electrode life may vary depending on the operating environment.

#### **Basic Accessories** Product name Part No. ADC-16 series Qty. AC adapter 1pc AC power cord PC-AC<X> 1 pc Cooling tray Spare electrode 1pc ER-10 1 pair Quick reference guide 1pc Carrying case V-groove cleaning brush CC-72 1pc 1pc VGB-004 Hand strap USB cable 1 pc

\*X=2(USA), 10(BRAZIL)

Items listed in Basic Accessories are always included with the splicer body. Overall kit content may vary regionally. Please check with your local authorised reseller to confirm kit content in your region.

#### Accessories

Product name	Part No.	Remarks	
SumiCloud card	WLSD series	For SumiCloud™ connection	
Battery pack	BU-16	Li-ion 6,400mAh	
Battery charger	BC-16	_	
Car battery cable	PCV-16	For car battery operation (cigarette socket type)	
V-groove cleaning brush	VGB-004	Soft brush for anti-dust coated V-groove	
	ER-10	For 250um pitch 12 fiber ribbon & 200um pitch 16 fiber ribbon	
Spare electrode	ER-10-200	For 200um pitch 12 fiber ribbon	
	ER-10-1625	For 250um pitch 16 fiber ribbon	
	FPS-1	60 mm sleeve for single fiber	
Fiber protection sleeve	FPS-40	40 mm sleeve for single fiber	
	FPS-6	40 mm sleeve for single fiber and up to 12-fiber ribbon	

Accessories					
Product name	Part No.	Remarks			
	FHS-025	For 0.25 mm single fiber			
	FHS-09	For 0.9 mm single fiber			
Fiber holder	FHM-x	For x -fiber ribbon, 250um pitch (x=2 ~ 11			
	FHM-12V	For 12-fiber ribbon, 250um pitch			
	FHM-12N	For 12-fiber ribbon, 200um pitch			
	FHM-16	For 16-fiber ribbon, 250um pitch			
	FHM-16N	For 16-fiber ribbon, 200um pitch			
	PCH-12V	200um to 250um pitch changing holder for pliable fiber ribbo			
	SVG01-1225	For 250um pitch 12 fibers (ER-10 & FHM-12V included)			
Spare V-groove	SVG01-1220	For 200um pitch 12 fibers (ER-10-200 & FHM-12V included)			
	SVG01-1625	For 250um pitch 16 fibers (ER-10-1625 & FHM-16 included)			
	SVG01-1620	For 200um pitch 16 fibers (ER-10 & FHM-16N included)			
Table-top cleaver	FC-6R+	Automatic blade rotation cleaver			
Fiber Arrangement tool	OFA-02	Glue free fiber arrangement tool			
Tibel Arangement tool	FTA-02	Glue type fiber rebbonizing tool			
Jacket remover	JR-7	Hot jacket remover for ribbon fiber			
Alcohol dispenser	HR-3	_			

Environmental Durability*			
	Test details		
Shock resistance	Drop from 76cm on 5 faces (excluding top face)		
Impact resistance	Equivalent to IK07 on LCD monitor		
Water resistance	Equivalent to IPx2		
Dust resistance	Equivalent to IP5x		

\*Splicer operation after shock, impact, water or dust tests, was confirmed under battery power, by Sumitomo Electric.
Does not guarantee the product will not be damaged by these conditions.



Carrying case with worktable CC-72



Table-top cleaver



Hot jacket remover **JR-7** 



SVG01-1225 (for 250um)



Spare V-groove SVG01-1220 (for 200um) PCH-12V



Pitch changing holder



Fiber Arrangement tool OFA-02

## Sumitomo Electric Industries, Ltd.

i	Part Number	Splicer Kit	Holders	Remover & Cleaver
	Part Number	Quantum-ULTRA- Ribbon Fiber Splicer Kit for 16f-200um pitch Splice with	noiders	Remover & Cleaver
	QULTRA-RBN16-200-KIT-6Rp1	Dual Built-in Heat Shrink Ovens, Shipping Case, one set of Spare Electrodes (ER-10), Cooling Tray, AC Interface/Battery Charger with Power Cord, Battery Unit (BU-102), Fiber Protection Sleeves (FPS-6), V-groove Cleaning Brush(VGB-004), Cleaning Kit (FUS-CLN- KIT)	200um 16-Fiber Holders (FHM-16N)	Table Top Cleaver, FC-6R+ Thermal Jacket Remover, JR-7