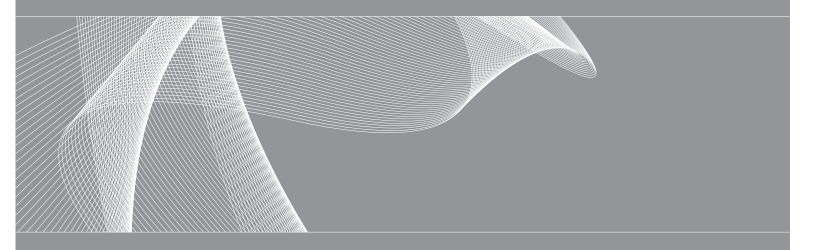


# **TERMINATION & INSPECTION** *CATALOGUE*





Ever increasing bandwidth and data rates in optical communications mean that the inspection and cleaning of the fibre end face and their corresponding device interfaces is vital to maintain signal integrity. The need for inspection and cleaning has moved well beyond the

laboratory and factory and has become essential practice in the field.

Contamination of the fibre enddevice interface is responsible for more than 80% of network downtime, so effective cleaning of these solvent and dust sensitive interfaces is an obvious means to maximise system performance. Costly laboratory standard tools need to be supplemented with economical, portable and flexible systems that are operated easily by maintenance engineers. Senko has developed a modular "kit" approach to inspection and cleaning, which

can be tailored to different applications depending on the situation of the optical connection and user requirements.



# **Termination & Inspection index**

XP FIT PLUS pg. 04/05

- TERMINATION KIT
- SC & LC FIELD ASSEMBLY CONNECTORS

### STAND ALONE CHECKERS

pg. 06/07

- POWER METERS
- FIBER CHECKER

- LIGHT SOURCE
- LIGHT SOURCE SFP PLUG IN MODULES

### **RAPID CURE TERMINATION KIT**

pg. 08/09

- PROFESSIONAL
- COMPLETE
- RAPID CURE EPOXY

### **STAND ALONE PRODUCTS**

og. 10/12

- FTTX FIBER VIEW
- IN ADAPTER TIPS FOR FTTX FIBER VIEW
- DIGITAL FIBER VIEW
- TELECOM FIBER VIEW

• IN ADAPTER TIPS FOR TELECOM AND DIGITAL FIBER VIEW

### **CARTRIDGE TYPE CLEANING UNITS**

og. 13/15

- CLEANCORE
- CLEANZONE

CLEANER

### **CLEANING AND INSPECTION KIT**

og. 16/22

- SCK-FTTX 100
- OPTICAL MICROSCOPES
- MICROSCOPE ACCESSORIES
- SCK-FTTX 300
- SCK-FTTX 300 -CLEANZONE

- SCK-FTTX 400
- SCK-FTTX 400 -CLEANZONE
- SCK-FTTX 500
- SCK-FTTX 500 -CLEANZONE



# XP FIT PLUS TERMINATION KIT

XPF-P-F

The Connector Installation Tool Kit contains everything needed for installation of the SC and LC XP FIT PLUS connectors.

No epoxy, polishing film, or other consumables are required, and there is no need for electrical power, allowing installers to get in and out of installation sites quickly.



KIT Content with Flat Cleaver

ORDER CODE:

	TOOL	SENKO PN
	Jacket and 250μm Fiber Stripper + 125μm Buffer Remover	AFT-T-223-H
	Thermal Buffer Removal Tool	AFT-T-TBR
	Replacement Blade Set	AFT-T-TBR-R
	Precision Cleave Tool (Flat)	AFT-T-CL-SMT
	Lint Free Dry Wipes	AFT-A-KW
Kit Including	Fiber Optic Cleaning Pen	AFT-A-EWP
Cleaver	Kevlar Scissors	AFT-T-KS
	Fibre Disposal Unit	AFT-A-FU
	Fine Permanent Marker Pen	AFT-A-PMB
	Fibre Checker	AFT-G-FC
	2.5mm to 1.25mm Adapter	AFT-G-CAC
	Soft Case	AFT-A-CS-XP

### KIT Content with Angled Cleaver

ORDER CODE:

XPF-P-A

The contents of this Kit are the same as the XPF-P-F, but alternatively, includes an Angled Cleaver.

# **XP FIT PLUS**

### **CONNECTOR** TOOLS

The XP Fit Plus Connectors are supplied in conjuction with specific tools for easy termination in the field.

The XP Fit Plus SC 900µm pack includes:

- 10 pcs. SC SM PC connectors
- 10 pcs. Boots
- 1 Fiber Holder
- 1 Assembling Jig

The same tools are provided for LC XP FIT PLUS.



- Fast installation to minimize onsite labour
  costs
- Compatible with conventional LC & SC Connectors
- Easy operation
- Quick assembly in under 2 minutes
- No adhesive or polishing required
- Compact tool without electric power



### **XP FIT PLUS**

### **SC FIELD** ASSEMBLY CONNECTOR



The SENKO XP Fit Plus is a pre-polished, pre-assembled connector compatible with standard SC and LC connectors. No epoxy is required as an internal mechanical grip effectively holds the fiber in place and can be installed in under two minutes. Without polishing or adhesives, the XP Fit Plus makes on site installations quick and easy, diminishing the need for epoxy curing and hand polishing at the work site. The XP Fit Plus comes with an assembly jig and fiber holder for 250µm and 900µm tight buffered fiber, ensuring accurate alignment and fiber cleave when terminating.

#### XPFit Plus SC Connector 900um PART NUMBER DESCRIPTION **DUST CAP** 318-191-627 | XPFit Plus SC Connector SM PC 900µm SM PC Blue White Transparent SM APC 318-091-427 XPFit Plus SC Connector SM APC 900µm White Transparent 318-291-727 XPFit Plus SC Connector MM 50/125 900µm MM 50/125 White Transparent 318-391-927 | XPFit Plus SC Connector MM 62.5/125 900μm White Transparent Beige MM 50/125 10G 0M3 318-491-527 XPFit Plus SC Connector MM 50/125 10G 0M3 900μm White Transparent Aqua

**ORDER CODE** EXAMPLE:

318-491-527

XPFit Plus SC Connector 250µm			COLOR		
ТҮРЕ	PART NUMBER	DESCRIPTION	OUTER HSG	воот	DUST CAP
SM PC	318-191-617	XPFit Plus SC Connector SM PC 250µm	Blue	White	Transparent
SM APC	318-091-417	XPFit Plus SC Connector SM APC 250μm	Green	White	Transparent
MM 50/125	318-291-717	XPFit Plus SC Connector MM 50/125 250µm	Black	White	Transparent
MM 62.5/125	318-391-917	XPFit Plus SC Connector MM 62.5/125 250µm	Beige	White	Transparent
MM 50/125 10G 0M3	318-491-517	XPFit Plus SC Connector MM 50/125 10G 0M3 250µm	Aqua	White	Transparent

ORDER CODE EXAMPLE:

318-091-417

### XP FIT PLUS LC FIELD ASSEMBLY CONNECTOR



XPFIT Plus LC Connector 900µm				COLOR	
ТҮРЕ	PART NUMBER	DESCRIPTION	HOUSING	ВООТ	DUST CAP
SM PC	951-191-111	XPFit Plus LC Connector SM PC 900μm	Blue	White	Transparent
MM 50/125	951-291-811	XPFit Plus LC Connector MM 50/125 900µm	Black	White	Transparent
MM 62.5/125	951-391-211	XPFit Plus LC Connector MM 62.5/125 900µm	Beige	White	Transparent
MM 50/125 10G 0M3	951-491-911	XPFit Plus LC Connector MM 50/125 10G 0M3 900μm	Aqua	White	Transparent

**ORDER CODE EXAMPLE:** 

951-491-911

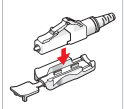
#### **APPLICATIONS**

- Telecommunications
- Network Monitoring
- FTTX

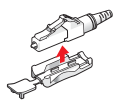
- Highly Stable & Reliable
- Perfect Performance
- Compact Package
- RoHS Compliant

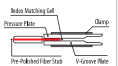














# **POWER METER**



ORDER CODE SM POWER METER 1310/1550nm 2 DIGITS :

AFT-G-FM-2DG-S

ORDER CODE SM POWER METER 1310/1550nm 3 DIGITS:

AFT-G-FM-3DG-S

ORDER CODE MM POWER METER 850/1300nm 2 DIGITS:

AFT-G-FM-2DG-M



2.5 mm to 1.25 mm Adapter

ORDER CODE

AFT-G-CAM

The Power Meter measures power in both 850 nm / 1300 nm (Multimode) and 1310nm  $\sim$  1625nm (Singlemode) respectively.

Wavelength (Multimode)	850 nm/ 1300 nm
Optical Power Range (Multimode)	-30 dBm∼ -15 dBm
Wavelength ( Singlemode)	1310nm ~ 1625nm
Optical Power Range (Singlemode)	-40dBm ~ +5dBm
Battery	AAA 1.5VX2
Resolution	1 dB/ 0.1dB
Fiber Connector	Universal Type
Display	2 digits/3 digits LED
Operating Temp.	0~ 50°C
Storage Temp.	0∼ 70°C

#### **FEATURES**

- Robust & handy design with LED display
- Easy checking of Multimode and Singlemode output power 850nm ~ 1625nm
- Universal 2.5 mm to 1.25 mm adaptor for SC / ST / FC / LC / MU Connector
- 2 digits / 3 digits resolution with low voltage warning
- Battery warning LED display
- Multimode 850nm / 1300nm power measurement range -30dBm ~ -15dBm
- Singlemode 1310nm / 1625nm power measurement range -40dBm ~ +5dBm

# FIBER CHECKER



ORDER CODE FIBRE CHECKER

AFT-G-FC



2.5 mm to 1.25 mm Adapter

ORDER CODE

AFT-G-CAC

Refraction of the 650nm red light caused by any breaks and or cracks in the fiber will glow red, thus giving an exact visual location of the fault in the fiber.

Laser Class	Class 2M
Wavelength	650 nm +/-10 nm@ 25
Spectral Width	< 10 nm
Output Power	>0.5 mW@ 25 into singlemode fiber
Mode	CW/ Pulse
Battery Type	AAA 1.5Vx2
Output Power Reliable	+/-0.2 mW
Transmitting Range	Visibility to3 Km
Operating Temp.	0~ 50°C
Storage Temp.	0~ 70°C

- Robust & handy design
- Dust-free cap to protect LD
- Continuous / Pulse Mode options
- Emitting LD 650 nm visible red light
- Auto Power Control circuit design to provide a stable LD output power
- Low Voltage Battery warning signal in LED
- Universal 2.5 mm ferrule to 1.25 mm adaptor
- Compatible to SC / ST / FC / LC Connectors
- Visibility to 3 Km



# **LIGHT SOURCE**



Laser Class	Class1
Wavelength( nm)	Select the required wavelength SFP Plug-In module from the section below and order seperately.
Output Power	1mW @ 25°C into singlemode fiber
Mode	CW/2 kHz Pulse
Battery Type	AAA 1.5Vx2
Output Power Accuracy	+/-0.2 dB
Stability (8 Hours)	+/-0.05 dB
Operating Temp.	0∼ 50°C
Storage Temp.	0~ 70°C

Light Source is ideal for field or laboratory testing of optical communication systems at 850 nm / 1300 nm for datacom testing, 1310 nm / 1550 nm / CWDM 1270 nm ~ 1625 nm ( 20 nm spans ) for all WDM testing, as well as 1490 nm for FTTx testing by using interchangeable SFP transceiver modules. Light Source features zero warm up time, superb productivity and has an easy to use, pocket-sized, rugged design.

ORDER CODE LIGHT SOURCE MAINFRAME

AFT-G-MF-LS

#### **FEATURES**

- · No pre-warm up time
- Interchangeable SFP module design for wavelength flexibility
- High Output Power Stability
- Excellent output wavelength stability
- Excellent re-connection repeatability
- Low Voltage Battery warning
- Compatible to LC Connectors
- Economic type and easy to use

# **Light Source SFP Plug-In Modules\***



### ORDER CODE

SM LIGHT SOURCE FP SFP MODULE 1310nm

AFT-G-LS-S-1310

ORDER CODE

SM 1550 SFP MODULE

AFT-G-LS-S-1550



### ORDER CODE

MM LIGHT SOURCE SFP MODULE 850nm VCSEL

AFT-G-LS-M-850

ORDER CODE

MM 1300 SFP MODULE

AFT-G-LS-M-1300





### FEATURES

- Lightweight and portable.
- Excellent wavelength stability.
- Excellent output power stability.

\* Other Wavelength options such as 850, 1300, 1310, 1550 1270, 1290, 1310, 1330, 1350, 1370, 1390, 1410, 1430, 1450, 1470, 1490, 1510, 1530, 1550, 1570, 1590, 1625 available upon request.



# **RAPID CURE** TERMINATION KIT



### **Professional**

ORDER CODE

AFT-PRO

This Kit is a comprehensive Rapid Cure Field termination solution. Includes all the tools contained in the AFT-C125 and AFT-C250 kits to maximize the functionality and flexibility of the kit. Suitable for both MM and SM 1.25mm/2.5mm ferrule types

### **FEATURES**

- Interchangeable SM and MM Light-Sources
- Termination of SM and MM 1.25mm and 2.5mm Ferrule Types
- Testing of SM and MM 1.25mm and 2.5mm Ferrule Types
- Rapid Cure Adhesive curing time 2 ~ 3 minutes

# **RAPID CURE** TERMINATION KIT



# Complete

These Kits expand on the functionality and flexibility offered by the FT-T0125 and FT-T0250 kits with the addition of a portable (hand held) light source and fiber meters. With power ranges of  $+5 \rm dBm \sim -40 \rm dBm$  (SM) and -15 dBm  $\sim$  -30 dBm (MM), these small, rugged and lightweight meters are ideally suited for use in the field. Both kits are suitable for MM and SM.

**ORDER CODE** 

AFT-C125\*

ORDER CODE

AFT-C250\*\*

- Interchangeable SM and MM Light-Sources
- Termination of SM and MM 1.25mm (FT-T0125) and 2.5mm (FT-T0250) Ferrule Types
- Testing of SM and MM 1.25mm (FT-T0125) and 2.5mm (FT-T0250) Ferrule Types
- Expand Flexibility with the purchase of separately sold 1.25mm or 2.5mm Tools
- Rapid Cure Adhesive curing time 2 ~ 3 minutes
- \* for 1.25mm Small Form Factor Connectors
- \*\* for 2.5mm Standard Connectors



# RAPID CURE

Rapid Cure

### **EPOXY**

### ORDER CODE

### AFT-A-ANA

With a fast curing time, high resistance to temperature, humidity and damp, Rapid Cure Adhesive is ideally suited for field termination of fiber optic connectors. When fully cured, Rapid Cure Adhesive has a very high glass transition temperature, helping to reduce pistoning.

- - No heat source required for curing.

- Cures in 2~3 minutes.
- Not instant, giving more time to insert fiber.
- Resistance to high temperature, humidity and damp environments.
- Very high glass transition temperature.

			-	KIT	-	-
TOOL	PART NUMBER	PRO	AFT-C125	AFT-C250	AFT-T0125	AFT-T0250
Jacket Stripper Adjustable 0.5mm ~ 4mm	AFT-T-223	٠			•	•
Jacket/Buffer Stripper 2mm, 250μm and 125μm	AFT-T-223-H	•	•	•	•	•
Thermal Buffer Removal Tool	AFT-T-TBR	•	•	•		
Replacement Blade Set	AFT-T-TBR-R	•				
Cleave Tool	AFT-T-CT	•			•	٠
Crimp Tool (SC, ST and FC)	CRT-401					
Crimp Tool (LC & MU)	CRT-701	•				
Rapid Cure Adhesive	AFT-A-ANA					
Alcohol Wipes	AFT-A-AW	•	٠	•	•	•
Kim Wipes	AFT-A-KW					
Kevlar Scissors	AFT-T-KS	•			•	
Knife	AFT-T-KN					
Fibre Disposal Unit	AFT-A-FU	•	•		•	
Fine Permanent Marker Pen	AFT-A-PMB					
Syringe and Needle	AFT-A-SY/AFT-A-NL	•			•	
SM Fibre Meter	AFT-G-FM-S					
MM Fibre Meter	AFT-G-FM-M	•				
SM Light Source Module	AFT-G-LS-S					
MM Light Source Module	AFT-G-LS-M	•				
Light Source Mainframe	AFT-G-MF-LS					
2.5mm to 1.25mm Fibre Meter Adapter	AFT-G-CA	•	•			
200x Microscope	SCK-0S200					
Polishing Film 15μ (x 10)	LFC030-5NP	•				
Polishing Film 3μ (x 10)	LFD200-5S-CD					
Polishing Film 0.5μ (x 10)	LFD300-5S-CD	•			•	
FOS Film (x20)	LFOSO1-5N					
Polishing Puck (2.5mm)	AFT-A-PUK-2.5-UNI					
Polishing Puck (LC 1.25mm)	AFT-A-PUK-1,25-UNI					
Polishing Pad (60 Duro)	RUGNG55.0-60	•	•		•	
Polishing Pad (90 Duro)	RUGNG55.0-90					
Test Lead LC - ST 2m	J-21-321-521-1441-0020	•				
Test Lead LC - SC 2m	J-21-031-321-1441-0020					
Test Lead LC - LC 2m	J-21-321-321-1441-0020	•				
ST -FC Hybrid Adapter	284-101					
SC - SC Adapter	222-101-2N					
LC - MU Hybrid Adapter	M90-102					
AAA Battery	AFT-A-BT					



### **STAND-ALONE**

### FTTX FIBER VIEW



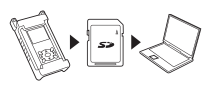
The FTTX FIBERVIEW ultra light analogue probe connects to the extremely rugged and compact 2.5" TFT hand-held monitor with a display magnification of x150 (x200 option available on request). The analogue probe is side mounted on the monitor. An additional optional probe allows the user to inspect both patchcord and In-adapter end face in one process.

### Content

Stand-Alone FTTX Fiber View — FTTX Video Probe, Soft Carry Bag, AC Charger, 2.5mm — Universal Patchcord Tip, Hand-Held Monitor with SD Card — Tip Box.

ORDER CODE

### SCK-VM1000-2



The hand-held monitor, via the menu driven user interface, provides the user with full access to either the user installed SD memory card, internal Nand-Flash memory or externally connected hard drive, to facilitate capturing of MPEG video files, with voice. All files can be transferred to a PC or Laptop and single images extracted for reports as required.



	FTTX FIBERVIEW TIP					
	SCK-FTV-LC/MU	LC and MU In Adapter Tip	1	SCK-FTV-SC/FC	SC and FC In Adapter Tip	
1	SCK-FTV-SCAPC	SC APC In Adapter Tip		SCK-FTV-ST	ST In Adapter Tip	
	SCK-FTV-PC250	2.5mm Universal Tip For Digital FTTX Fiber View	-	SCK-FTV-APC250	2.5mm APC Universal Tip	

### Other available tips:

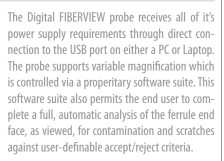
SCK-FTV-PC125 as 1.25mm Universal Tip
SCK-FTV-APC125 as 1.25mm APC Universal Tip
SCK-FTV-LCAPC as LC APC In Adapter Tip
SCK-FTV-FCAPC as FC APC In Adaptor Tip

- Low Cost Small compact size, light weight
- Highly Portable Single handed focusing
- Optional 2nd Probe
- Optical Resolution to
   1.25um
   Field Of View 250
   microns Vertical and
   340 microns Horizontal
- Standard 2.5mm PC Tip
   Other Tips Available
- Other Tips Available
- Rugged 2.5"TFT Display, with built in stand and option for strap
- Video Capture MPEG Format (With Voice Record Option)
- Lightweight Soft Carry Bag
- Side Clip for hands free mounting of Probe
- >8 Hours Battery Life Continuous Use Typical
- Menu Driven On Screen
   Brightness-ContrastColour Control
- · Voice Record function
- Headphone Port
- USB 2.0 Port



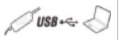
# **STAND-ALONE**

### **DIGITAL FIBER VIEW**



#### **FEATURES**

- Highly Portable
- Optical Resolution to 0.5um
- · Variable Magnification
- Standard 2.5mm PC Tip
- Other Tips Available
- Analytical Software
- Lightweight Rugged Carry Case

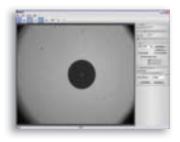


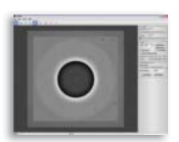
Content

Stand-alone Digital Fiber View comprising: Digital Video Probe, Soft Carry Bag, 2.5mm Universal Patch cord tip, CD with Analytical software, Tip Box.

ORDER CODE:

### SCK-VM1000-3







# **STAND-ALONE**

### TELECOM FIBER VIEW



The Telecom FIBERVIEW analogue probe which has an optical resolution down to 1.0 micron (Viewable Down To 0.5 Microns) connects to a battery powered 3.5" TFT screen with a display magnification of x200. The Telecom FIBERVIEW is supplied in a soft carry bag with shoulder strap and software that will allow you to capture images of the ferrule end face onto a Laptop or PC

Content

Stand-Alone Telecom Fiber View — Telecom Video Probe, Soft Carry Bag, AC Charger, 2.5mm Universal Patchcord Tip, Hand-Held Monitor with USB Port — USB Lead, Tip Box, CD With Frame Grabber Software

ORDER CODE:

SCK-VM1000-1

- High Performance
- Optical Resolution to 1.0 um (viewable down to 0.5 microns)
- 3.5"TFT Display
- Magnification x200Field Of View 250
- Field Of View 250
  microns vertical and
  360 microns horizontal
- Standard 2.5mm PC Tip
- Other Tips Available
- Image Capture Software



# IN-ADAPTER TIP Telecom/Digital Fiber View

	TELECOM/DIGITAL FIBER VIEW TIP	
	SCK-DFV-LC	LC In Adapter Tip
1	SCK-DFV-MU	MU In Adapter Tip
1	SCK-DFV-SC	SC In Adapter Tip
	SCK-DFV-FC	FC In Adapter Tip
	SCK-DFV-ST	ST In Adapter Tip
	SCK-DFV-SCAPC	SCAPC In Adaptor Tip
	SCK-DFV-LEMO-F	LEMO Female In Adapter Tip
	SCK-DFV-E2KPC	E-2000 In Adapter Tip
	SCK-DFV-PC250	2.5mm Universal Tip
	SCK-DFV-PC125	1.25mm Universal Tip
	SCK-DFV-APC250	2.5mm APC Universal Tip

### Other available tips:

SCK-DFV-FCAPC FCAPC In Adapter Tip
SCK-DFV-LEMO-M LEMO Male In Adapter Tip
SCK-DFV-APC125 1.25mm APC Universal Tip



# **CARTRIDGE TYPE** CLEANING UNITS

### **CLEAN CORE**



CleanCore



The CleanCore cassette is supplied with a removable cartridge containing the cleaning fabric. The cartridge supports 400 cleaning cycles. Replacement cartridges can be purchased and installed into the CleanCore cassette, by simple unscrewing two retaining screws on the side of the unit. The cleaning fabric has a super fine cross woven weave, which permits dry cleaning of a fibre optic connector end face, through the simple action of two wipes down the length of exposed cleaning fabric.



Type A - 2 Slot



Type B - Single Slot (Open Window)

#### **Specification**

DRIVING METHOD	MANUALLY-PRESSED, FIXED-LENGTH FORWARDING			
Dimension (mm)	134mm L x 100mm W x 36mm			
Weight	< 85g			
Supported Compostors	Standard	SC , FC, ST, DIN, D4, SMA		
Supported Connectors	Small Form Factor	MU, LC		
TYPE A (2 Slot) and TYPE B (Single Slot) Supported				

ORDER CODE CLEANCORE Type A (2 slot):

SCK-COR-100-A

**ORDER CODE** CLEANCORE **Type B** (Single slot):

SCK-COR-100-B (Open Window)

ORDER CODE REPLACEMENT CARTRIDGE:

SCK-CAS-400



### **APPLICATION**

- Fiber network panels and assemblies
- Outdoor FTTX applications
- Cable assembly production facility
- Testing laboratories
- Servers, switches, routers and OADMS with SC, FC, ST, MU and LC interface

- Designed for all types of ceramic ferrule Connectors
- Compact size for easy hand-held operation
- Dry-clean without the use of harmful substances
- Replaceable cartridge (400 Cleaning Cycles)
- Constructed with antistatic Material



# CARTRIDGE TYPE CLEANING UNITS

### **CLEANZONE**



The revolutionary SENKO CLEANZONE has been specifically designed to offer the user a portable, automatic solution for cleaning the ferrule end face. With a compact, and ergonomic design, the SENKO CLEANZONE unit has a detachable, battery powered control unit and interchangeable, replaceable cartridges that allows single handed operation.

ORDER CODE COMPLETE SET LC MU

SCK-CH-CC-125

**ORDER CODE** COMPLETE SET SC-FC-ST:

SCK-CH-CC-250

# CLEANZONE

### ELECTRONIC CONTROL UNIT (ECU)



ORDER CODE

SCK-CH

# CLEANZONE

### LC - MU CARTRIDGE



ORDER CODE SCK-CC-125

TIPS ORDER CODE	
SCK-CC-LCM	Cleanzone Tip for LC Patchcord
SCK-CC-MUM	Cleanzone Tip for MU Patchcord
SCK-CC-LCF	Cleanzone Tip for LC In Adapter
SCK-CC-MUF	Cleanzone Tip for MU In Adapter

### **CLEAN**ZONE

### SC-FC-ST CARTRIDGE



ORDER CODE SCK-CC-250

TIPS ORDER CODE	
SCK-CC-SCM	Cleanzone Tip for SC Patchcord
SCK-CC-FCM	Cleanzone Tip for FC Patchcord
SCK-CC-SCF	Cleanzone Tip for SC In Adapter
SCK-CC-FCF	Cleanzone Tip for FC In Adapter

Each CLEANZONE cartridge is supplied with a 76mm extension arm to improve access into densely packed adapter panels.

- · Patent Applied
- Automatic, electronically controlled, variable cleaning cycle 1-2 seconds (Trigger Operated).
- Dry clean solution for 1.25mm and 2.5mm connectors
- Field portable, high performance, rugged.900 Cleans Per 2.5 mm Replace-
- 900 Cleans Per 2.5 mm Replaceable Cartridge And 1200 Cleans Per 1.25mm Replaceable Cartridge.
- Built in Usage Indicator.Individual cartridges for
- Individual cartridges for 1.25mm and 2.5mm ferrule based connectors.
- Motor driven cleaning head.
  Operates off 2 x standard AA
- Operates off 2 x standard AA batteries.
- Extensive range of tip adaptors to support open market connector styles. FC, SC, ST, E-2000, LC, MU, LEMO. Design supports PC/UPC/APC ferrule types.
- Minimum cleaning zone 400 microns.
- Removes grease, dust, and other organic and inorganic contaminants
- Maximum weight 270 grams.
- Long reach nose (76 mm including tip adaptor) to ease access into ODF's
- Operating Temperature range -20°C to +40°C
- Storage Temperature range -30°C to + 60°C



# **CARTRIDGE TYPE** CLEANING UNITS

### CLEANER

The Senko Cleaners are dry cloth cleaners specially designed to clean single fiber connectors residing in an adapter, faceplate or bulkhead. The dust cap of the cleaner acts as an adapter for cleaning unmated connectors. The Senko Cleaners for simplex connections are simple to use and highly effective at removing oil and dust contaminants that can reduce optical performance.

# Fiber Optic Cleaner

### LC - MU



ORDER CODE

SCK-SC-125

# Fiber Optic Cleaner

### **SC-FC-ST**



ORDER CODE

SCK-SC-250

# Fiber Optic Cleaner HARDENED CONNECTORS



ORDER CODE

SCK-SC-HC

# Fiber Optic Cleaner

### MPO & MTP



ORDER CODE

SCK-SC-MPO

The Senko MPO Cleaner has a tip specifically designed for multi-fiber connectors. The cleaning process will effortlessly remove debris from the entire end face in one quick and easy movement. All of Senko's Cleaners are designed to clean both exposed jumper ends and connectors in adapters.

#### APPLICATION

- Fiber network panels and assemblies
- Outdoor FTTX applications
- Cable assembly production facility
- Testing laboratories
- Servers, switches, routers and OADMS with SC, FC, ST, MU and LC interface

# ENVIRONMENTAL PROPERTIES

- Crush resistance up to 20Kg
- Impact resistance up to 6 feet
- Operating Temperature Range –10° C to +60° C

- Easy pushing motion engages connector and initiates cleaner
- Disposable with 525+ cleanings per unit
- Made from antistatic resins
- Cleaning micro fibers are densely stranded and debris free
- Cleaning system rotates 180° for a full sweep
- Extendable tip reaches recessed connectors
- Audible click when engaged



# CLEANING AND INSPECTION KIT

### SCK-FTTX 100



SCK-FTTX-100 inspection and cleaning kit provides a field portable solution for the inspection and cleaning of a ferrule end face. The kit includes our ergonomically designed optical field microscope (x200 and x400 variants available), which provides an effective method of inspecting a fiber optic connector, a next generation fibre optic cleaner, the CleanCore, a refill cassette for the CleanCore and the market leading cleaning sticks.

### **FEATURES**

- Portable
- Lightweight Rugged Carry Case
- High Quality Field Inspection with Superior Cleaning Solutions
- Low Cost
- CE approved

KIT Content

Kit 100 - Comprising Optical Microscope, CleanCore Cassette - CleanCore Replacement Cartridge, 1.25mm Cleaning Sticks, 3 AAA Batteries, 2.5mm and 1.25mm Universal Adapters, Case

ORDER CODE

SCK-FTTX-100

### **OPTICAL**

### **MICROSCOPES**



	SPECIFICATION		
	<b>Optical Magnification</b>	200x 400x	
	Power Source	3 AAA Alkaline Batteries	
	Light Source	White led , rated for 100,000 Hours	
	Welght	0,6 kg 1,32 Lbs.	
	Size	225 mm L x 37mm W x 57 mm H	
	Controls	Pressure-activated ON / Off Switch	
		Single hand Focus wheel	
	Safetv Filter	Bult- in IR Filter	
		Interchangeable tips:	
	Adapter Interface	Either universal (for each size ferrule) or	
		connector specific	

The SCK-OSXXX range of Optical Microscopes from SENKO offers the user a fast and easy way to inspect fiber optic connectors.

ORDER CODE		
SCK-05200	Optical Microscope x200 With Coaxil Lighting Supplied With Soft Carry Case And 2.5mm Adapter	
SCK-0S200-125	Optical Microscope x200 With Coaxil Lighting	
3CR-03200-123	Supplied With Soft Carry Case And 1.25mm Adapter	
SCK-0S400	Optical Microscope x400 With Coaxil Lighting	
3CR-03400	Supplied With Soft Carry Case And 2.5mm Adapter	
SCK-0S400-125	Optical Microscope x400 With Coaxil Lighting	
3CR-03400-123	Supplied With Soft Carry Case And 1.25mm Adapter	

# **MICROSCOPE**

### **ACCESSORIES**



1.25mm Adapter for Optical Microscope

ORDER CODE

SCK-OS-ADP-125



2.5mm Adapter for Optical Microscope

ORDER CODE

SCK-OS-ADP-250



1.25mm APC Adapter for Optical Microscope

ORDER CODE

SCK-OS-ADPAPC-125



2.5mm APC Adapter for Optical Microscope

ORDER CODE

SCK-OS-ADPAPC-250

### **APPLICATION**

- Fiber network panels and assemblies
- Outdoor FTTX applications
- Cable assembly production facility
- · Testing laboratories
- Servers, switches, routers and OADMS with SC, FC, ST, MU and LC interface

Note: Oblique lighting version available by request



# CLEANING AND INSPECTION KIT SCK-FTTX 300



The SCK-FTTX-300 kit contains the Digital FIBERVIEW probe which connects directly to a PC or laptop via a USB link. The probe, in conjunction with a proprietary software suite permits the user to electronically vary the magnification of the displayed image (x450- x1500), capture the real time displayed image of the ferrule end face and automatically analyzes the image for contamination and scratches against user-definable accept/reject criteria. Ideal for Central Office and Transmission environments the Digital FIBERVIEW can also be used for Production Test, System Commissioning where Certification may be required. The Digital FIBERVIEW kit also includes a comprehensive range of ferrule and adapter cleaning tools.

#### **ORDER CODE**

### **SCK-FTTX-300**

KIT CONTENT	DESCRIPTION	ORDER CODE
	CleanCore	SCK-COR-100
	Replacement Cartridge	SCK-CAS-400
	SENKO Cleaner for SC, FC and ST connector types	SCK-SC-250
	SENKO Cleaner for LC-MU connector types	SCK-SC-125
	Digital FiberView Probe, 2.5mm Patchcord Tip Software CD, Case	SCK-VM1000-3

- Highly Portable
- Optical Resolution to 0.5um
- Variable Magnification
- Standard 2.5mm PC Tip
- Other Tips Available
- Analytical Software
- Patch Cord Ferrule
   Cleaner
- In-Adapter Ferrule Cleaner
- Lightweight Rugged Carry Case
- CE approved



# CLEANING AND INSPECTION KIT

# 300 - CLEANZONE



SCK-FTTX-300-CZ

The SCK-FTTX-300 kit contains the Digital FIBERVIEW probe, which connects directly to a PC or laptop via a USB link. The probe, in conjunction with a proprietary software suite, permits the user to electronically vary the magnification of the displayed image (x450- x1500), capture the real time displayed image of the ferrule end face and automatically analyzes the image for contamination and scratches against user-definable accept/reject criteria. Ideal for Central Office and Transmission environments the Digital FIBERVIEW can also be used for Production Test, System Commissioning where Certification may be required. The Digital FIBERVIEW kit also includes a comprehensive range of ferrule and adapter cleaning tools.

- Highly Portable
- Optical Resolution to 0.5um
- Variable Magnification
- Standard 2.5mm PC Tip
- Other Tips Available
- Analytical Software
- Patch Cord Ferrule Cleaner
- In-Adapter Ferrule Cleaner
- Lightweight Rugged Carry Case
- CE approved

3CR-111X-300-C2			
KIT CONTENT	DESCRIPTION	ORDER CODE	
	CleanCore	SCK-COR-100	
	Replacement Cartridge	SCK-CAS-400	
	CleanZone for SC-FC-ST connector types	SCK-CC-250	
	CleanZone for LC and MU connector types	SCK-CC-125	
	CleanZone Electronic Control Unit (ECU)	SCK-CH	
	Digital FiberView Probe, 2.5mm Patchcord Tip Software CD, Case	SCK-VM1000-3	



# CLEANING AND INSPECTION KIT SCK-FTTX 400



The SCK-FTTX-400, is a high quality field inspection kit that has been designed for the most demanding maintenance routine. The kit contains the extremely robust Telecom Fl-BERVIEW probe (Optical resolution down to 1.0 micron and a viewable resolution down to 0.5 microns), which connects to a battery powered 3.5" TFT screen with a display magnification of x200. The kit also contains ferrule and in adapter cleaning solutions for 1.25mm and 2.5mm connector styles and software that will allow you to capture images of the ferrule end face onto a Laptop or PC. Ideal for Central Office and Transmission environments the Telecom FIBERVIEW can be used in most fiber optic networks.

ORDER CODE

**SCK-FTTX-400** 

KIT CONTENT	DESCRIPTION	ORDER CODE
	CleanCore	SCK-COR-100
	Replacement Cartridge	SCK-CAS-400
	SENKO Cleaner for SC, FC and ST connector types	SCK-SC-250
- 180	SENKO Cleaner for LC-MU connector types	SCK-SC-125
S	Telecom FiberView Probe 2.5mm Patchcord Tip Software CD, Case	SCK-VM1000-1

- High Performance
- CE Approved
- Optical Resolution to
   1.0um
- 3.5"TFT Display with brightness and contrast controls
- Magnification x200
- Field Of View 250
   Vertical by 360
   Horizontal
- > 5 hours continuous battery
- Standard 2.5mm PC Tip
- Other Tips Available (PC/APC)
- Image Capture Software
- Patch Cord Ferrule Cleaner
- In-Adapter Ferrule Cleaner
- Lightweight Rugged Carry Case



# CLEANING AND INSPECTION KIT 4

### 400 - CLEANZONE



The SCK-FTTX-400, is a high quality field inspection kit that has been designed for the most demanding maintenance routine. The kit contains the extremely robust Telecom FI-BERVIEW probe (Optical resolution down to 1.0 micron and a viewable resolution down to 0.5 microns), which connects to a battery powered 3.5" TFT screen with a display magnification of x200. The kit also contains ferrule and in adapter cleaning solutions for 1.25mm and 2.5mm connector styles and software that will allow you to capture images of the ferrule end face onto a Laptop or PC. Ideal for Central Office and Transmission environments the Telecom FIBERVIEW can be used in most fiber optic networks.

ORDER CODE

SCK-FTTX-400-CZ

- High Performance
- CE Approved
- Optical Resolution to 1.0um
- 3.5"TFT Display with brightness and contrast controls
- Magnification x200
- Field Of View 250
   Vertical by 360
   Horizontal
- > 5 hours continuous battery
- Standard 2.5mm PC Tip
- Other Tips Available (PC/APC)
- Image Capture Software
- Patch Cord Ferrule Cleaner
- In-Adapter Ferrule Cleaner
- Lightweight Rugged Carry Case

KIT CONTENT	DESCRIPTION	ORDER CODE
	CleanCore	SCK-COR-100
	Replacement Cartridge	SCK-CAS-400
	CleanZone for SC-FC-ST connector types	SCK-CC-250
	CleanZone for LC and MU connector types	SCK-CC-125
A	CleanZone Electronic Control Unit (ECU)	SCK-CH
S	Telecom FiberView Probe, 2.5mm Patchcord Tip AC Charger, Software CD, Case	SCK-VM1000-1



# **CLEANING AND INSPECTION KIT SCK-FTTX 500**



This exceptionally portable inspection kit contains the FTTX FIBERVIEW ultra-light analogue probe and an amazingly rugged and compact 2.5" TFT hand-held monitor.

The monitor provides a side mounted clip which permits an analogue probe to be attached. The hand-held monitor, via the menu driven user interface software, provides the user with full access to either the user installed SD memory card, internal NandFlash memory or externally connected hard drive, to facilitate an efficient and innovative approach to capturing MPEG video files, with voice. All files can be transferred to a PC or Laptop and single images can be extracted for reports as required. The kit also includes a comprehensive range of ferrule and in adapter cleaning solutions.

**ORDER CODE** 

**SCK-FTTX-500** 

KIT CONTENT	DESCRIPTION	ORDER CODE
	CleanCore	SCK-COR-100
	Replacement Cartridge	SCK-CAS-400
	SENKO Cleaner for SC, FC and ST connector types	SCK-SC-250
180	SENKO Cleaner for LC-MU connector types	SCK-SC-125
	FTTX Fiber View Monitor and Probe, AC Charger, Case, and 2.5mm Patchcord Tip	SCK-VM1000-2

- Low Cost
- Highly Portable
- Optical Resolution down to 1.25um
- Field Of View 250 microns Vertical and 340 microns Horizontal
- Optional 2nd probe
- Standard 2.5mm PC Tip
- Other Tips Available
- Rugged 2.5"TFT Display, with built in stand and option for strap
- Video Capture SD Memory Card
- Lightweight Rugged Carry Case
- Side Clip for hands free mounting of Probe





# CLEANING AND INSPECTION KIT 500 - CLEANZONE



This exceptionally portable inspection kit contains the FTTX FIBERVIEW ultra-light analogue probe and an amazingly rugged and compact 2.5" TFT hand-held monitor.

The monitor provides a side mounted clip which permits a analogue probe to be attached. The hand-held monitor, via the menu driven user interface software, provides the user with full access to either the user installed SD memory card, internal NandFlash memory or externally connected hard drive, to facilitate an efficient and innovative approach to capturing MPEG video files, with voice. All files can be transferred to a PC or Laptop and single images can be extracted for reports as required. The kit also includes a comprehensive range of ferrule and in adapter cleaning solutions.

#### **ORDER CODE**

### SCK-FTTX-500-CZ

	DESCRIPTION	ORDER CODE
	CleanCore	SCK-COR-100
	Replacement Cartridge	SCK-CAS-400
	CleanZone for SC-FC-ST connector types	SCK-CC-250
	CleanZone for LC and MU connector types	SCK-CC-125
	CleanZone Electronic Control Unit (ECU)	SCK-CH
TO 3	FTTX Fiber View Monitor and Probe, AC Charger, Case, and 2.5mm Patchcord Tip	SCK-VM1000-2

- Low Cost
- · Highly Portable
- Optical Resolution down to 1.25um
- Field Of View 250 microns Vertical and 340 microns Horizontal
- Optional 2nd probe
- Standard 2.5mm PC Tip
- Other Tips Available
- Rugged 2.5"TFT Display, with built in stand and option for strap
- Video Capture SD Memory Card
- Lightweight Rugged Carry Case
- Side Clip for hands free mounting of Probe







SENKO Advanced Components, Incorporated is a recognized global leader in the design, production, sales, marketing and distribution of over 1000 fiber optic products. It is headquartered in Boston, Massachusetts, USA and is the fiber optic division of the Japan based SENKO Group.

The SENKO Group is a family of companies serving clients in the Electronic / Electrical, Telecom / Fiber Optic, and Automotive / Industrial industries.

We continually expand our product line to suit your business needs, both through innovations in product design and via international partnerships.

Our top quality products are backed with superior technical support and logistic services provided by our worldwide facilities.







### SENKO ADVANCED COMPONENTS, INC.

### **Americas**

USA EAST 1-888-32-SENKO USA WEST 1-858-623-3300 Sales-Americas@senko.com

#### Asia

HONG KONG +852-2121-0516 SHANGHAI +86-21-5830-4513 SHENZHEN +86-755-2533 -4893 Sales-Asia@senko.com

### Europe

UK +44 (0) 118 982 1600 ITALY +39 011 839 9828 POLAND +48 71 711 10 93 Sales-Europe@senko.com

### **Asia Pacific**

AUSTRALIA +61 (0) 3 9755-7922 Sales-Asia-Pacific@senko.com

#### Middle East North Africa

Dubai +971 4 8865160 Sales-MENA@senko.com

#### Japan

TOKYO +81 (0) 3 5825-0911 Sales-Japan@senko.com

WWW.SENKO.COM