

The tool for increasing optical construction work efficiency and supporting communication service reliability.

Optical Connector Cleaner Lineup

CLETOP® SERIES

Many of the troubles in optical communication facilities are caused by contamination on the optical connector end face. By means of their microfibers developed specifically for optical connectors, the CLETOP Series optical connector cleaners remove even the smallest dirt invisible to the naked eye. We invite you to take advantage of the increased construction work efficiency and higher transmission service reliability this series can provide.



POINT 1 Removes dirt you can't even see without scratching the end face

Because they use pure sterile microfibers, they remove dirt without scratching the ultra-fine core of the optical fiber.

POINT 2 Compact design with workability in mind

Designed in response to the voices of actual on site workers, they show improvement in both excellent portability and working efficiency.

POINT 3 No cleaning solution required means they are friendly to the environment

In consideration of the health of workers and the surrounding environment, there is no need for any cleaning fluids such as organic alcohol, etc.



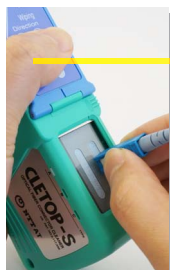
The assurance and reliability of high quality, born from our know-how of optical connector standardization and compatibility testing.

NTT-At's CLETOP Series was born out of the optical connector standardization and compatibility testing know-how that comes from our company's many years of experience. We also listened to the voices of on location workers so that various devices that support smooth and helpful work are utilized in each part.



CLETOP

A line up of 4 kinds to match different types of optical connectors. Its dustproof shutter allows you to open a new cleaning surface with a one-action lever no matter what working environment you are in.



CLETOP-S

A line up of 2 kinds to match different types of optical connectors. Also equipped with a dustproof shutter, its light touch opening grip allows for even greater ease of use for the operator.



CLETOP Stick

Easily removes contamination on adaptor ferrule end face. With both 2.0mm and 2.0/2.5mm ends, they are ideal for the optical composite connectors (LEMO brand, Tajimi electronics brand, etc.) for video equipment.

Product Specifications

Target Use	Plugs						
Type	Cassette Lever Type				Cassette Grip Type		
Product Name	CLETOP				CLETOP-S		
	A Type	B Type	MT-RJ Type	MPO Type	A Type	B Type	
Model #	14100501	14100601	14100101	14100201	14110501	14110601	
Compatible Connectors	single core (ideal for Ø2.5mm)	single core, multi-core (with pin)	MT-RJ (with pin)	MT, MPO (with pin)	single core (ideal for Ø2.5mm)	single core, multi-core (with pin)	
Size(mm)	W:130 × D:40 × H:75				W:125 × D:35 × H:85		
Number of Uses	over 400 times				over 400 times		
Consumables	Type	Replacement Reels (6 rolls/set)				Replacement cartridges (6/set)	
	Product Name	Blue Tape / White Tape				Blue Tape/White Tape	
	Model Number	14100700 / 14100710				14110700 / 14110710	

Target Use	Adaptors			
Type	Stick Type			
Product Name	CLETOP Stick			
	1.25mm Type	2.5mm Type	2.0mm Type	2.0/2.5mm dual end type
Model #	14100401	14100400	14100402	14100403
Compatible Connectors	Ø1.25mm	Ø2.5mm	Connectors for high vision cameras	
Length(mm)	100mm	146mm	146mm	127mm
Packing Specifications	200/set		200/set	100/set

Notes:
 * CLETOP are registered trademarks of NTT Advanced Technology Corporation.
 * Any other Company Names, product names, etc. recorded herein are trademarks or registered trademarks of the specified companies.
 * Please understand that the contents recorded herein may be subject to change without notification.
 * Catalog contents from July, 2013 to present.

201307A

E-mail: moreinfo@ntt-at.com

For more information, please contact

<http://www.ntt-at.com/>

NTT Advanced Technology Corporation

International Business Division

Musa Kawasaki Central Tower 14F, 1310 Omiya-Cho, Saiwai-Ku, Kawasaki-Shi, Kanagawa, 212-0014, Japan
 TEL: +81 44 589 5894, FAX: +81 44 541 1326