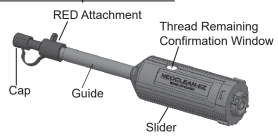
# Optical Connector Cleaner NEOCLEAN-EZv User's Manual

Thank you for choosing the "NEOCLEAN-EZv" optical connector cleaner. This product is a "pen-shaped" optical connector cleaner that enables you to clean optical connector ferrule end face with a simple, one-push action. Please read this manual carefully to ensure proper use of this equipment.



- •This product is intended for use as a cleaner for optical connector ferrule end face. Do not use for any other purposes.
- •Do not use this product for cleaning lens type optical ports (such as transceivers, reception ports for optical measurement equipment, etc.).
- •Do NOT disassemble this product.
- •Do NOT touch the cleaning thread.
- •Please consign this product to a properly lisensed waste management operator.

## 1. Names and Descriptions of Parts



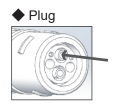
- Thread Remaining Confirmation Method
  When the thread has run out, a blue colored tape appears in the Thread Remaining Confirmation Window.
   One cleaner can be used for approximately 400 times.
- Storage
  Avoid storing in locations with high temperature and humidity.

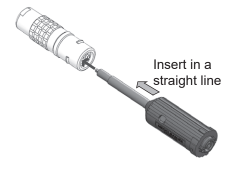
## 2. Compatible Connectors

Product Name (Model No.)	Connector	Attachment Color
NEOCLEAN-EZv [ATC-NE-EZv]	SMPTE 304M connector	RED

### 3. Method of Use

- Cleaning Optical Connector Ferrule End Face Inside an Plug
  - ① Remove the attachment and insert the guide straight into the sleeve of the plug.
- ② Push in the slider. The cleaning is completed when the push action stops.

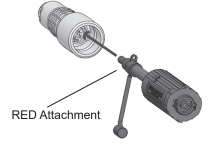




- Cleaning an Optical Connector Socket
  - 1 Remove the cap.

Red Attachment

- ② Insert the attachment onto the optical ferrule in the socket.
- 3 Push in the slider. The cleaning is completed when the push action stops.



\* NEOCLEAN is a trademark of NTT Advanced Technology Corporation.

#### Inquieris:



