Introducing easy push optical connector cleaner compatible with SMPTE standards for Broadcast cameras.

Optical Connector Cleaner for Broadcast Cameras

**NEOCLEAN-EZv**

It cleans the φ2-mm optical connector in the hybrid electrical and fiber-optic connector for the broadcast cameras. It is compact size and easy to carry, it does not choose the work place.

### One-push “Skill less” Operation

The ultrafine fibers remove contaminants of the Optical connector end face, without scratching, by a simple push operation.

### Cleaning performance

Before cleaning

After cleaning

### Compact Design

While enabling over 400 cleaning times, a compact design provides an excellent workability and portability.

### Compatible for plug and socket

Socket can be cleaned with attached Cap, and plug can be cleaned without Cap.
**Specification**

<table>
<thead>
<tr>
<th>Product (Model)</th>
<th>NEOCLEAN-EZv (ATC-NE-EZv)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compatible Connector</td>
<td>φ2.0-mm ferrule connector for broadcast cameras*</td>
</tr>
<tr>
<td>Compatible End face</td>
<td>PC, APC</td>
</tr>
<tr>
<td>Number of use</td>
<td>More than 400 times</td>
</tr>
<tr>
<td>Length [mm]</td>
<td>109 mm (with cap: 121 mm)</td>
</tr>
</tbody>
</table>

* LEMO: SMPTE 304M connector
  TAJIMI: OPS, OPC series
  CANARE: OC series, FC series etc.

**Method of use (ex: SMPTE 304M connector)**

- **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.

  ![Connector Plug](connector_plug.png)

- **Cleaning an Optical Connector Socket**
  1. Remove the cap.
  2. Insert the attachment onto the optical ferrule in the socket. And, push in the slider. The cleaning is completed when the push action stops.

  ![RED Attachment](red_attachment.png)

---

**For more information** [http://www.ntt-at.com/product/optical_cleaner/](http://www.ntt-at.com/product/optical_cleaner/)

**NTT Advanced Technology Corporation**

Optical Products Business Unit
NTT Musashino R&D center, 3-9-11 Midori-cho, Musashino-Shi, Tokyo, 180-0012, Japan