

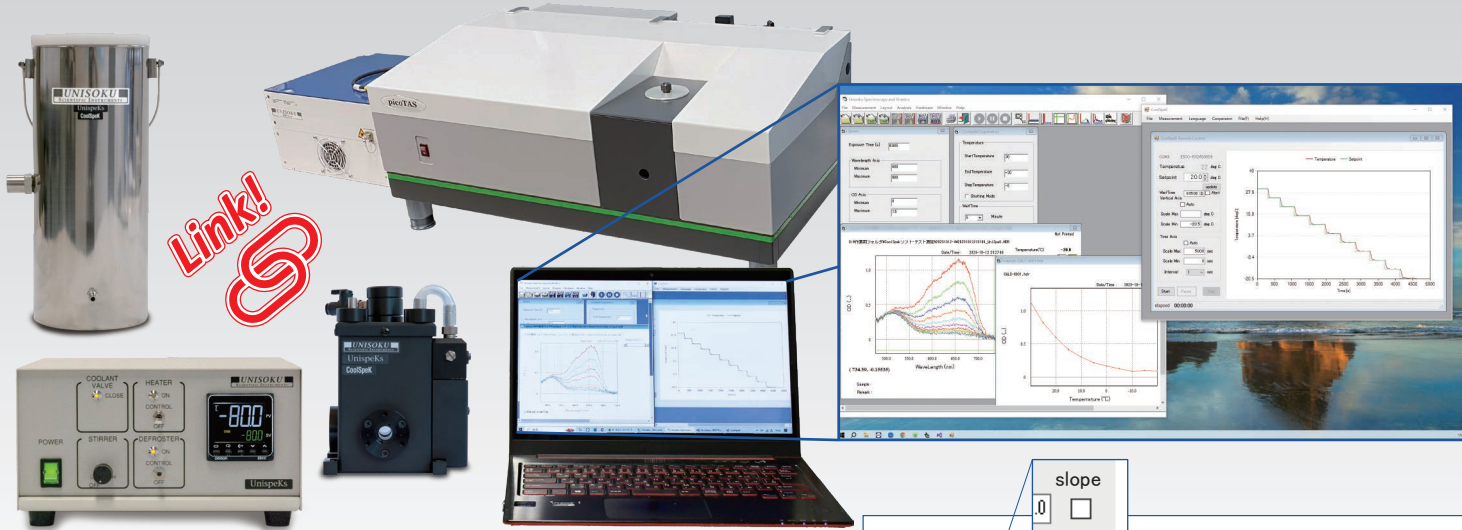
# New

# UnispeKs

# CoolLink

## Automatic Temperature Variable Software

**Automatic temperature-dependent spectra measurement is now available!**

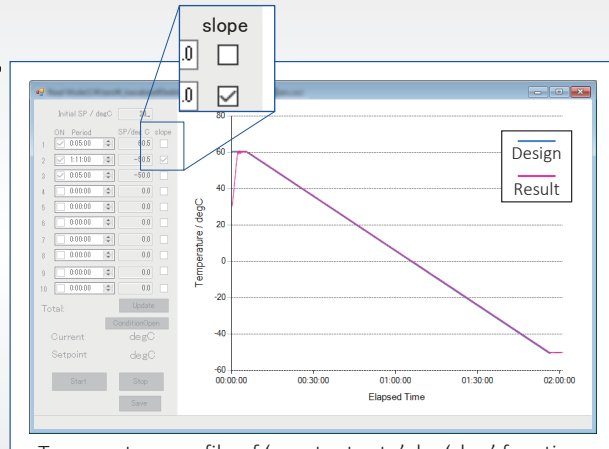


### Features

**Easy to design temperature profile with PC**

**Capable of monitoring actual temperature in real time**

**Linkable with various commercial spectroscopy system**



Temperature profile of 'constant rate' by 'slop' function

### Applications

- ◆ UV/VIS spectrophotometer
- ◆ Fluorescence spectrophotometer
- ◆ Transient Absorption Spectroscopy System (picoTAS, TSP-2000, etc.)
- ◆ Fluorescence lifetime spectrometer

How to link with commercial spectrophotometers

Enter Start Simultaneously! Enter

Make use of a spectrometer's function that measures a series of spectra at a constant time interval

Design a temperature profile so as to reach a series of target temperatures at a constant time interval

**UNISOKU Co., Ltd.**

**UNISOKU**  
TII Group

E-mail: [info@unisoku.co.jp](mailto:info@unisoku.co.jp) Web site: <https://www.unisoku.com/>

2-4-3 Kasugano, Hirakata, Osaka 573-0131 Japan

TEL +81-72(858)6456