About Data Transmission Function

This instrument stores maximum number of 100 measurement data. This instrument is equipped with NFC (Near Field Communication) technology Data history can be accessed by bringing PAL-NFC to any Android devices or PC-linked USB NFC Reader/Writer* (in conformance to PC/SC specification) * Operation tested with SONY USB NFC Reader

Caution Data history exceeding 100 will overwrite old activity with new data, replacing the oldest recorded information first.



Preparation

PaSoRi RC-S380.

(1) Software installation

Install a software to readout the NFC tag ahead of time.



Android devices

Applicable Application Software (app) "NFC Reader"

* If an NFC tag reader app is already installed on the Android devices, this app can be used.



Laptop or PC + USB NFC Reader/Writer

Data history can be exported to Microsoft(R) Excel (R)(for Windows(R)) using a PAL NFC software "ATAGO Logger (NFC)."

* The app "ATAGO Logger (NFC)" is available for download:

http://www.atago.net/ur/

Example of data history read out

LLL : Lower limit error.

HHH: Upper limit error. 000 : Zero setting complete. nnn : External light error.

2017/08/17 09:32:12 12.3 20.4

2017/08/17 09:34:26 AAA 20.4 2017/08/17 09:43:07 | OOO | 20,4

2017/08/17 09:43:18 000 20,3

2017/08/17 09:45:39 26.9 20.3 2017/08/17 09:46:07 26.9 20.1

2017/08/17 09:30:45 LLL

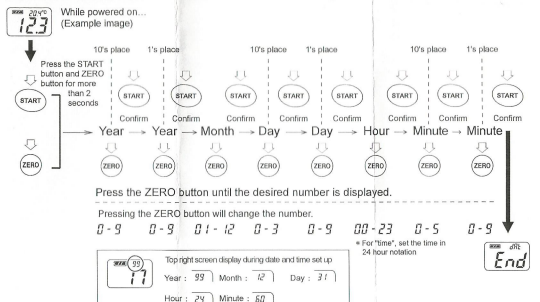
12.3 20.4

2017/08/17 09:31:50

AAA : Zero setting error.

(2) Date and time setting

Set the date and time (year [the last two digits of the western calendar], month, date, time and minute) prior to data history readout. memo Reset the date and time when batteries are removed for 24hours or more.



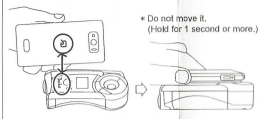
(Seconds: Fixed 00)

Data history readout



Android devices

- 1. Launch NFC Reader (or other NFC tag reading app).
- 2. Position NFC on Android device to the 'Pocket' logo at the bottom portion of the PAL then bring in contact.

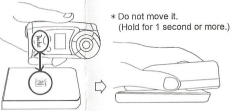


* NFC position on Android device differs to the move.



Laptop or PC + USB NFC Reader/Writer

- 1. Launch ATAGO Logger.
- 2. Bring the bottom part (where the "Pocket" logo is) of PAL in contact with the NFC mark on the IC card reader/writer.



- * Be sure to establish the PC and IC card reader/writer connection in advance by setting up (and installing the driver) IC card reader/writer.
- Data history can be read out by holding up the USB NFC Reader/writer to the PAL unit.

All recorded data stored in this instrument are read out.

* If data history is not read out, bring both in contact and move the one, that is over the other device in a forward and back or left and right in a small motion.

Caution Bring PAL and Android devices or PAL and USB NFC Reader/writer as close to each other as possible.

(Position it so that the distance between both devices are 5mm or less.)

memo) Data history can be read out while PAL is powered off.

[memo] Data history readout will not delete the stored data history.

Delete data history

All data history will be deleted from this instrument.

Caution Deleted data history can not be restored.

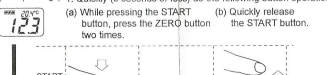
memo A data history can not be selected.

While powered

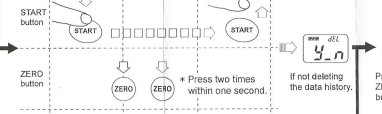
0 second

(C) ATAGO CO..LTD.

(Example image) 1. Quickly (3 seconds or less) do the following button operation.



1 second



2 seconds

3 seconds

Press the ZERO button.

ZERO

START

2. Press the

START button.

End without deleting the data history Erm dEL



Delete data

history

1708K Printed in Japan