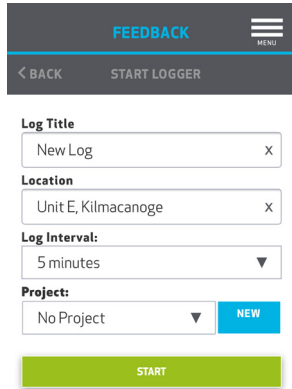


STARTING THE LOGGER

- On the Device Connected page, slide the switch to start the logger.
- Enter the Log Details and settings and tap Start.



FEEDBACK MENU

< BACK START LOGGER

Log Title
New Log x

Location
Unit E, Kilmacanoge x

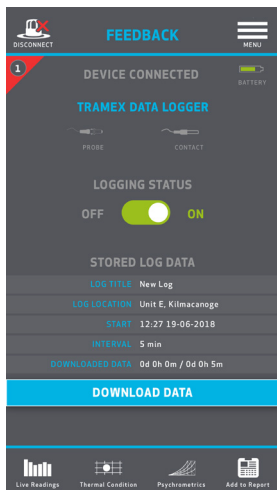
Log Interval:
5 minutes ▾

Project:
No Project ▾ **NEW**

START

DOWNLOADING THE DATA

- Tap below the Log information to Download or Update the Log Data



VIEW / SHARE THE DATA

- Tap the icons at the the foot of the page to view live data.
- Tap below the Log information to View Log Chart.
- Via the Menu, go to Project to view a list of Logs and Projects.
- Tap on a Log to view the Saved Data.
- From the chart view, you can export or share chart images or data tables in CSV format.

WARRANTY

- Obtain Warranty online:
tramexmeters.com/register

ONLINE INFORMATION PAGES

- Please use the following link or QR code to access further information on Feedback Data Loggers online:



www.tramexmeters.com



FEEDBACK DATA LOGGER

TEMPERATURE AND
RELATIVE HUMIDITY
DL-RHTX



QUICK START GUIDE

www.tramexmeters.com

GET STARTED

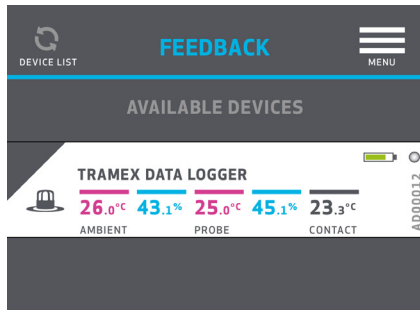
- Download the Trames Feedback app from the App Store or Google Play.
- Register (in-App) to create an account.
- Remove the Battery tab and dust cover. [Readings can not be taken with dust cover on.]
- Connect the optional contact temperature probe.
- Push in and twist interface cable (1).



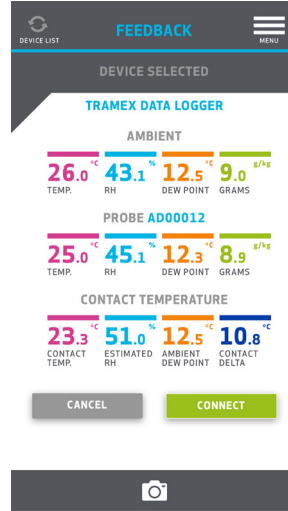
- Connect Hygro-i2® probe (2).
- Switch the O/I button to I. This starts the logger transmitting to the app.

CONNECTING

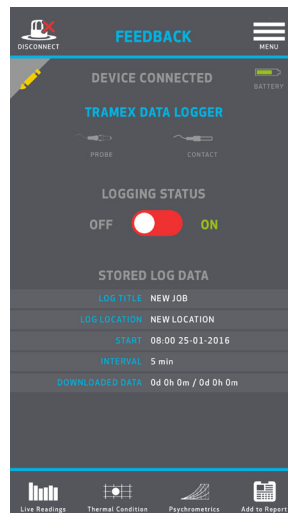
- When transmitting, your Feedback device should appear on the device list.



- Tap to select your device from the list to go to Device Selected page.



- Onsite photos showing RH and temperature values can be taken and saved.
- Tap connect to operate the device.



DATA LOGGER IDENTITY

- Label each Feedback Data Logger with a different color/number combination to allow easy identification



- Tap the yellow pencil icon to assign it a color and number.

