Quick Start Guide

7600 Smart Wi-Fi Data Logger



TraceableLIVE®



DEVICE BACK



DEVICE FRONT

The provided probes or sensors may vary based on your kit version.



PROBES AND SENSORS

When routing your probe and sensor wires, you need to ensure that they do not interfere with the opening/closing of the refrigerator's/freezer's door. Additionally, you need to secure the wires so that the probe, sensor, or the 7600 Device will not be pulled out of position when opening/closing the door.



MOUNTING THE DEVICE

1. Plug in Your 7600 Data Logger

After you've routed your cables, plug in the sensors, probes, and power connector. Push the power button and the display will turn on. The provided probes or sensors may vary based on your kit version.



Note: Your 7600 Device is designed to run on AC power with the battery acting as a backup.

2. Setting Up Your 7600 Data Logger

Follow the onscreen instructions to set up your 7600 Data Logger. Before setting up your device, have your Wi-Fi network name and password ready. During the setup process, you will connect your device to the internet so that the device can communicate with the TraceableLIVE® service and provide remote monitoring and configuration of your device.



For help and troubleshooting, visit document360.traceablelive.com

3. Select Your Language and Device Orientation

First, select the language that you want your 7600 Data Logger to display in. **Second**, select the orientation (either landscape or portrait) that you are going to mount your 7600 Device.



1. Select Your Language



2. Select Device Orientation

4. Configuring to the Cloud

Click on the **Yes** button to configure the device to the cloud.



5. Connecting to the Network

For your 7600 Data Logger to provide remote monitoring and configuration, along with sending alert notifications (in the event of an excursion), you will need to connect your device to your Wi-Fi network. From the dropdown list, select your Wi-Fi network name and enter your network password. If you have successfully connected your device to your Wi-Fi network, the network name, status, and signal strength will be displayed.



For help setting up an enterprise network, visit the help section of the TraceableLIVE[®] web or mobile app or visit **app.traceablelive.com/auth/login**

9 English

6. Connecting Your 7600 Device to TraceableLIVE[®]

Your 7600 Data Logger will ask you to connect it to your TraceableLIVE® Account, answer **Yes** and the device will display a PIN number. Log in to your TraceableLIVE® Account on the TraceableLIVE® web app and add a new device with the PIN number given above. You have five minutes to complete the transaction or the PIN number will become invalid, at which time you'll have the option to extend the transaction time and will be provided a new PIN.





For information on creating a TraceableLIVE® Account, please visit **traceablelive.com**

7. Adding Your Device

First, navigate to web Traceable LIVE Account and click on **New Devices** → **Device 7600**. Second, enter the PIN number and click the **Submit** button. On the physical device, you can view the "Device successfully added!" message.



8. Configure Your Probes and Sensors

On the device, go to Settings \rightarrow Device Configurations \rightarrow Probe Configuration or on traceablelive.com, go to Device \rightarrow Settings tab.



Configuring a Probe

9:41PM		® 🕈 🕈
Sensor Alarms		
	Sensor 1 delay :	mins
	Sensor 2 delay :	mins
	Save	

Configuring a Sensor

The provided probes or sensors may vary based on your kit version.

9. Explore Your 7600 Data Logger

With your 7600 Device configured, here are the main features of the device that you will more than likely interact with on a daily basis. Typically, the 7600 Data Logger will display the home screen as it appears below. From here you can see the overall status of the device and the attached probes. Additionally, you can change the device's settings by tapping the gear icon at the top of the screen.



10. Handling Excursions and Alarms

In the event of an excursion (a probe reading going below or above the minimum or maximum limits that you have set) or a sensor entering an alarm state (such as the door being left open), your 7600 Device will sounds an alarm and display a red screen similar to one of the following.



A Probe Excursion

A Sensor Alarm

Remote notification is set up via traceablelive.com

Smart Probe Quick Start Guide



User Manual



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Mobile App Stores



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