Thermo Fisher

Connection simplified Technical features of the Centri-Vue App

The Thermo Scientific[™] Centri-Vue[™] Application provides real-time connection with select Thermo Scientific[™] Superspeed and Large Capacity Centrifuges.

Key features

- Determine centrifuge status at-a-glance
- Establish secure connection for control
- Monitor your run status

Check your run status or locate an open instrument on your mobile device – without leaving your office or lab space.

The Centri-Vue application is available with the following Thermo Scientific centrifuges:

- Thermo Scientific[™] Sorvall[™] LYNX Superspeed Centrifuges
- Thermo Scientific[™] Sorvall[™] BP 8 and 16 Centrifuges
- Thermo Scientific[™] Cryofuge[™] 8 and 16 Centrifuges
- Thermo Scientific[™] Sorvall[™] BIOS A and 16 Centrifuges

| Determine status of 1 to 100 centrifuges at-a-glance | Establish secure centrifuge connection for start or stop control | Replicate ins screen on you | trument main r smart device |
|--|---|---|--|
| Avoid hunting for an open instrument; instead find an idle centrifuge from the list | Once you have set-up the run, start the instrument from the control panel OR your smart device | Monitor your run, with the option to stop the run from your smart device | Check for diagnostic errors or if your run was stopped prior to completion |
| New Overview Research #1 (Basement Lab) DOOR OPEN Research #2 (Basement Lab) PROCESSING Research #3 (Basement Lab) PROCESSING | ← Research #1 Ready IDLE 0 rpm 18 ·c ACCEL TWE DECEL max 00:20:00 max | ← Mr. Smith - Research #3 00:19:38 RAMP UP 8,935 rpm 15 °c Accel TIME DECEL max 00:20:00 max | ← Mr. Smith - Research #3 00:19:35 ↓ 86 грт 16 чс Ассец Тине рессц тах 00:20:00 тах |
| | SPED TEMPERATURE 29,000 rpm 20 -c NO PROGRAM T23-EX50 Start | SPEED 29,000 гум No PROGRAM Т23-EX50 Stop | SPEED ТЕМРЕАЛТИКЕ 29,000 грт 20 чс но ряссядам т22-8250 |

thermo scientific

Application set-up instructions





Connect the centrifuge to a

Once configured, an IP address

will be issued to the centrifuge by

the network.

Refer to the Touchscreen User Interface manual for additional set-up instructions.

If connecting to a Sorvall LYNX centrifuge, make sure software network using the onboard RJ-45 version 604V7 (1.2.2) or above is connector located behind the installed. If not, schedule a service control panel or at the back of the call to install the latest software centrifuge. Consult with your IT update before proceeding. team to configure the IP address of the centrifuge on the network.

Open the Configuration menu and select Device. On the Device screen, activate the DHCP check box.

| New discovered dev | ices |
|--------------------|---------------|
| Research #3 | 192.168.178.2 |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

After installing the Centri-Vue app on a smart device, ensure the device is connected to the same network as the centrifuge. Then select Discover to locate you centrifuge and add it to your list of connected centrifuges. The IP address can also be added manually.

| | Edit Device | Cance |
|----------------|-------------|-------|
| Name | | |
| Research #1 | | |
| IP-Address | | |
| 192.168.178.24 | 1 | |
| Information | | |
| Basement Lab | | |
| | Save | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

Optional: Edit the centrifuge information, providing a name for easy recognition.

Start using the Centri-Vue application to monitor and control your centrifuge!





Stay connected. Download the Centri-Vue application for instant remote monitoring and control of your Thermo Scientific centrifuges³, available for both iOS™ and Android™ devices.

- 1. Centri-Vue application requires iOS 7.0 or later or Android 5.1 or later.
- 2. User is responsible for network connection and set-up, as well as any smart device subscription charges.
- 3. Compatible with Sorvall LYNX centrifuges, Sorvall BIOS centrifuges, Sorvall BP 8 and 16 centrifuges as well as Cryofuge 8 and 16 centrifuges.

Learn more at thermofisher.com/floorcentrifuges

thermo scientific

For Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific uses or applications. © 2024 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. Apple and OS X are trademarks of Apple Inc., registered in the U.S. and other countries and region. Android is a trademark of Google LLC. Linux is the registered trademark of Linus Torvalds in the U.S. and other countries. EXT6443 0224