

canopy with a premium labrador subscription

frequently asked questions



What are the limits of the operating conditions of the canopy?

The canopy can function within 15 meters of cerillo devices, enabling wireless control and data transmission.

What cerillo device(s) are compatible with the canopy?

The stratus microplate reader is compatible with the canopy. In the future, new products will be released over time and will also be compatible with the device. Stay tuned for updates!

Where can I use my canopy?

The canopy can be used anywhere within 15 meters of cerillo devices. The device even includes a magnetic component for convenient placement across a range of surfaces. Unlike the stratus, the canopy should not be placed in harsh environments like an anaerobic chamber.

Does the canopy contain any internal controls? How do I control the device and use it with the stratus?

The canopy does not have any internal controls. The device must be controlled using labrador, the premium version of the software included with your canopy (a one-year subscription is included with your device). You can monitor and control the stratus wirelessly with the canopy using labrador.

How many cerillo devices can I use with the canopy?

You can connect up to five cerillo devices to one computer wirelessly with the canopy.

Does my canopy include a premium labrador subscription?

Yes. When you purchase a canopy, it comes with a one-year subscription to labrador premium, allowing you to monitor and control cerillo devices wirelessly.

How many users can I have connected to my premium labrador account?

Your canopy device comes with organization and user management for up to five users.



Can I use the canopy for clinical applications?

No. Cerillo devices are intended for research use only and are not intended for use in diagnostic procedures.

Does the canopy need to be connected to a power source or a computer to run?

Yes. To operate the canopy, you must connect it to a computer running cerillo labrador premium. Within labrador the canopy can be viewed, used to connect devices wirelessly, and to operate wireless connected devices.

Does the canopy need an internet connection?

The canopy forms its own network, so wi-fi, bluetooth and wired connections are unnecessary for the device to work. However, the software associated with the device, labrador, will need an internet connection to access all capabilities.

Will I get real-time monitoring of samples?

Yes, you can monitor cerillo devices in real-time, and after an experiment has completed you can access the data wirelessly.

How do I access my data after an experiment has completed?

Following completion of an experiment, your data can be accessed wirelessly using cerillo labrador, downloaded from the microSD card, or accessed via a direct connection between a computer and your cerillo device.