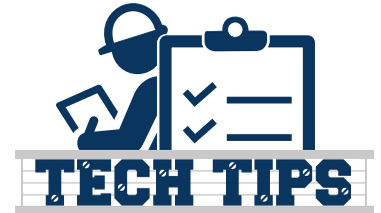


SYMBIO COMMERCIAL CONTROLS

With the introduction of Symbio Controls, we must understand the resources we have on hand to get familiarized with the new platform. Symbio has been taking the place of ReliaTel, the dominant control platform for Trane and American Standard commercial products for about twenty years! Symbio is now found in Odyssey split commercial units but will be introduced to rooftops in 2023. Stay tuned for our new and upcoming courses highlighting the Symbio commercial control platform!



Symbio allows for easy system configuration through a mobile app. Items and accessories like float switches, emergency stop safeties and other devices can be easily configured through the application. Below we will provide a step-by-step process to access the unit via Bluetooth technology.

Head to the Android Play Store or Apple App Store and search “Symbio.” Download the app. Once downloaded, follow the steps (you’ll need a powered unit with Symbio controls) to access the controls.

1. Enable Bluetooth on your smart device.
2. Access the Symbio 700 controller in the low voltage section of the equipment. (See image 1)
3. Press the Bluetooth icon on the Symbio 700 display. (See red circle in image 1)
4. Check the Bluetooth status and communications. (See image 2)
5. Start the mobile app on your smart device. (See image 3)
6. Press “skip” on the bottom right-hand corner. (See red circle in image 3)
7. Your device should find the Symbio control.



It is important that you do not have the app launched and you must have Bluetooth activated before you try to connect. (Have the Bluetooth on your mobile device enabled, ensure that the app is closed, press the Bluetooth button on Symbio controller, then launch the app.)

Using the app to configure your unit will be much easier than navigating through the control menu on the board. Although you can do it both ways, we suggest getting the app on the phone and being prepared. It is user-friendly and easy to navigate!

See BAS-SVN043A-EN for factory directions and detailed information on smart device requirements.

