



Titus ALPHA BACnet Controller Instructions

[Home](#) » [Titus](#) » Titus ALPHA BACnet Controller Instructions 

Contents

- [1 Titus ALPHA BACnet Controller](#)
- [2 Product Information](#)
- [3 Product Usage Instructions](#)
- [4 Alpha BACnet Controller](#)
- [5 OVERVIEW](#)
- [6 TITUS ALPHA CONTROLS FAMILY](#)
- [7 Documents / Resources](#)
- [8 Related Posts](#)



Titus ALPHA BACnet Controller



Product Information

The Titus Alpha BACnet Controller is a digital electronic control for terminal unit accessories. It is a part of the Titus Alpha Controls Family and is available for single duct cooling only, single duct with heat and fan-powered applications, and dual duct mixing and non-mixing systems. For more detailed specifications, please visit the Titus HVAC website.

Product Usage Instructions

Before using the Titus Alpha BACnet Controller, ensure that it is installed correctly by a professional technician. The controller should be connected to compatible terminal unit accessories and the HVAC system. Once installed, follow the instructions below for product usage:

1. Turn on the HVAC system.
2. Press the power button on the Alpha BACnet Controller to turn it on.
3. Use the digital electronic controls to adjust the temperature, humidity, and other settings as desired.
4. If using a single duct system with heat, select the heat option on the controller and set the desired temperature.
5. If using a fan-powered system, select the fan option on the controller and adjust the fan speed as needed.
6. For dual duct systems, select either the mixing or non-mixing option on the controller based on your system configuration.
7. Continuously monitor the controller and adjust settings as needed for optimal comfort.

For any further assistance or troubleshooting guidance, refer to the user manual or contact a professional technician.

Alpha BACnet Controller

- Alpha controller is flexible & can be used in both stand-alone and network applications
- The controller is preconfigured at the factory, which saves time and money during installation
- The Alpha is easier to commission through a thermostat and does not require software at the jobsite

- The Alpha's extremely reliable one-piece design enjoys the advantage of an integrated controller, sensor, actuator, & communication. This reduces the common failures seen with typical “add-on” style designs of multiple connected components.



MODEL:
ALPHA BACnet Controller

OVERVIEW

The Alpha Controller is the premier BACnet VAV controller in the industry that can operate in stand-alone applications or in BACnet building management systems. This controller is also available for quick ship requests as well. The Alpha controller can be stocked by representatives that wish to upgrade their pneumatic or analog inventory to a new digital solution. The controller commissioning is simple and the software and training is available to all representatives from Titus. This is an excellent product for representatives looking to provide a simple digital solution to their customers from their warehouse.

TITUS ALPHA CONTROLS FAMILY



- Single Duct Cooling Only
- Single Duct with Heat & Fan Powered Applications
- Dual Duct Mixing & Non-Mixing

Redefine your comfort zone. TM | www.titus-hvac.com

Documents / Resources



Titus ALPHA BACnet Controller [pdf] Instructions
ALPHA BACnet Controller, BACnet Controller, Controller