



TELAIR total remote control with Wi-Fi

Product price:

81.00 € tax excluded

Product description:

TELAIR total remote control with Wi-Fi

Controlling the air conditioning of your recreational vehicle even remotely is now easier than ever. The new Wi-Fi-based system created by Teleco allows you to manage the Silent Plus or e-Van air conditioners via your smartphone from any distance, while when you are near the vehicle you can use your mobile phone with Bluetooth as if it were a remote control.

Through the Wi-Fi interface you can monitor and activate all functions, including setting the temperature, turning the air conditioner on or off, adjusting the fan speed and the timer.

All these operations are managed through the Tuya platform, which for security reasons requires the creation of a specific user account, as is now the case with all cloud-managed products. Once this first step has been completed, the user must pair it with their smartphone, at which point the air conditioner is recognized as a Telair accessory and can therefore be used in all its functions.

For more practical and transparent management, it is preferable to use the new Wi-Fi system together with one of the Teleco routers equipped with cellular connectivity. This makes everything easier for the user to manage, because the air conditioner is paired with the router's Wi-Fi network, so it's enough for it to be turned on to automatically create the Internet connection needed to connect the device to the smartphone app.

The Wi-Fi system obviously does not require the use of cables or additional control units and is compatible with Amazon Alexa and Google Assistant voice assistants: the air conditioner can thus also be controlled via voice commands.

The Wi-Fi option can be requested either when purchasing the air conditioner or added at a later time: simply open the filter compartment and connect the Wi-Fi module to the existing connector. It is also possible to add the Wi-Fi module to the Silent Plus and e-Van climate models already sold, but in this case it is also necessary to install a cable to connect to the control board.



Product features:

