Chiller FCU Fan Coil Unit w/ WiFi Control

WiFi Controlled FCUs

Introducing the Chiltrix WiFi option for CXI-series FCUs (Fan Coil Units). Optional WiFi control may be added to any CXI FCU.

The CXI and CXI-WiFi fan coil units are designed to work with Chiltrix ultra-efficient small air-to-water chillers, however these chilled water FCUs can be used for heating or cooling with nearly any chiller or hydronic heating system, or added to a radiant heating system.

Our WiFi APP allows the user to program various scheduled functions and have full remote control of the FCU(s) via iPhone or Android smartphone. Web browser access will be available in the future.

The WiFi remote control option is reverse-compatible with all prior Chiltrix CXI chiller fan coil units.

An *Enterprise* version coming soon will be perfect for hotels or other facilities needing central control over dozens or hundreds of fan coil units, and can also be used with our DC inverter PTACs and PTHPs (PTAC heat pumps).



Control Your CXI Chiller Fan Coil Units - each with their own custom settings

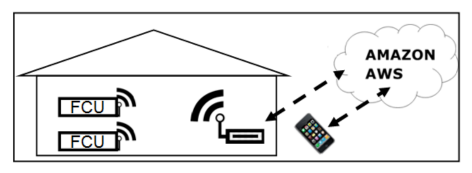
Free APP available through Apple Store or Google Play

7-Day Programmable Features

Automatically turn off when you leave your home & automatically resume operation as you return

(Requires Smartphone with GPS)

Designed for Chiltrix air-to-water chiller heat pumps, the CXI <u>Fan Coil Units</u> can be used with or without WiFi control, and are compatible with any brand of chiller, hydronic, or radiant heating / cooling system fan coil unit requirements.



Secure Remote Control

Amazon AWS Cloud IoT Service

Access From Anywhere

FREE iPhone/Android APP

Access and control with your phone - from home, work, or anywhere.



The WiFi remote control is wall mounted in the same room with the fan coil(s) and requires a 120v outlet. Installation is simple. Wall unit communicates with fan coils via their standard infrared wireless interface. Wall unit also connects to a customer-provided WiFi router with internet connection.

Smartphone Requirements:

