

Now There's A Convenient Way To Control Your RoofPak™ Rooftop Unit

Controlling and diagnosing rooftop-mounted HVAC units can be inconvenient and even unwise in inclement weather. Now there's a convenient solution for facility managers and their staffs.

With our new Remote User Interface, owners of stand-alone McQuay RoofPak rooftop units with MicroTech II™ controls can now make control adjustments and perform diagnostics conveniently, in the comfort of their own building.

Each remote user interface functions identically as its unit-mounted counterpart:

- Easy to use touch-sensitive keypad with a 4-line by 20-character display
- Easy to understand, clear language messages in English
- Comprehensive information about operating conditions, system alarms, control parameters, and schedules



Get RoofPak control and diagnostics when and where you need it.

Features

- Common control and diagnostic format at both the unit-mounted and remote interface
- Unit-mounted switch allows users to select either the remote or the RoofPak-mounted interface for their use
- Factory-assembled remote interface and enclosure

Benefits

- The Remote User Interface allows easy access to status and diagnostic information for improved unit control and maintenance
- Easy, fast, flexible, and trouble-free installation reduces job site costs
- Wiring can be up to 1200 feet from the RoofPak rooftop unit for convenience

Call today to upgrade your McQuay RoofPak rooftop unit with the MicroTech II Remote User Interface.



