





PROGRAM | MONITOR | CONTROL DATA LOG | CHART







Do you know what's happening on your jobs, right now?

When you leave a water loss job site after the initial set-up, anything can happen, and at one time or another probably has! For instance a circuit trips turning off equipment, the owner unplugs equipment, perhaps the drying equipment malfunctions which could cause temperatures to spike or drop causing damage to a home. Anytime something like this happens it costs you money and time, slows down the drying process and possibly puts you in dispute with adjusters and leaves you liable for damages.

With the Remote Field Commander you can!

What if you got a text message or email any time the power was cut to a piece of equipment, or the temperature got out of range on a job? Would it be beneficial to be able to force equipment on or off remotely, with your phone? Or even change the drying parameters remotely? Would having a non-manipulated documentation make your invoicing more credible?

The Remote Field Commander "RFC" can do all of this and more!











CHART

capable of producing impressive graphs and charts for your invoicing. The RFC Charter software gives you the ability to send reports and graphs during and after the job. Also you can merge charts or make them as complex or simple as needed. Accurate documentation gets jobs



PROGRAM

RFC is programmed to industry standards of equipment operation so it's ready to set up on any job. However, any programing can be changed to a specific jobs needs by wire or cellular wireless internet service. Any desktop computer, laptop computer, tablet or smart phone can monitor and change the programming on any job with the RFC. Typical set up time on a job is less than 15 minutes.

MONITOR

Once the job is set up and activated, the Sensors communicate wirelessly with the base station. The base station communicates with the Power Controllers to run and monitor equipment as programmed and the Base Station communicates by cellular service with a server that is accessed by an internet connection.*

CONTROL

When any parameter on the job goes outside of normal you can be sent a text or email identifying the condition and/or the loss of power to the equipment. You then have the ability to turn equipment back on, assuming there is power, or off as conditions requires. You can also reprogram the job remotely if drying conditions have changed.

DATA LOG

The RFC will be data logging all conditions once a minute. Each sensor measures Air temperature, Humidity, Moisture content, Surface temperature and GPP. Once retrieved from the RFC, this data is permanently stored in your personal files, but also synchronized with an independent dedicated server. The data will always be available, non-manipulated, accurate and true!

Included in your purchase is software that is intuitive and paid!

RFC PACKAGE

The RFC Package includes everything listed below. Additional sensors and controllers can be added.

(1) Remote Field Commander Base Station (3) Remote Power Controllers (6) Remote Sensors (1) Power Cord

(1) USB Cable (12) Batteries (24) Stainless Steel Screws (1) Hard Carrying Case

How RFC Works

The RFC comes pre-programmed with industry standards relating to humidity, moisture, air temperatures and GPP. The technician on the job simply places the desired number of sensors in the area/material being monitored, plugs in the base station and is done, all in about 10 minutes.



Remote Sensor



can monitor progress on the job remotely using the RFC Website or RFC Charter software.

100% RELIABLE AND TROUBLE FREE

"I like the fact that the RFC is ready to go out of the box, there is no need to figure out how to connect it to the internet because the base station has a built in cellular data connection that has been 100% reliable and trouble free during the entire time we tested the unit. The power controllers tell you when your equipment is and is not running and allow you to turn equipment on and off remotely. The first time I sent data from the RFC to an adjuster I received positive feedback right away. I recommend that anyone considering remote monitoring use the RFC."

to turn on/off based on conditions or customer needs.

Larry Maistros, WRT, ASD | Cleveland, OH