# CONTROL POINT® RF

### **WIRELESS PACKAGE**

### The world's easiest-to-use system goes wireless.

The DICKEY-john Control Point RF wireless download package gives drivers complete control of sending spreader operation data to the office. With the wireless package there is no need for infrared cali-prompters, laptop computers and PDA's to be connected to the truck console for data transmission and reprogramming.

A wireless base station connects to an office PC and communicates with truck fleets via a small antenna. Wireless transfer of truck data will occur when the PC program is started and trucks are stationary and within 400' from base station.

An optional external antenna is also available in situations where a signal is compromised between trucks and base station when office interior walls or few window interfere with a solid reception

This package is easy to install and can be used with any existing Control Point.

#### **Features and Benefits:**

- Allows Control Point console reprogramming from office
- Downloads important spread data from Control Point to the office PC.
- Compatible with new or existing Control Point console
- Continual updated database of truck fleet material spreading information
- Creates summary spread, detailed spread, and console configuration reports
- Creates fleet summary reports for total fleet material usage

#### Backed by the power of DICKEY-john:

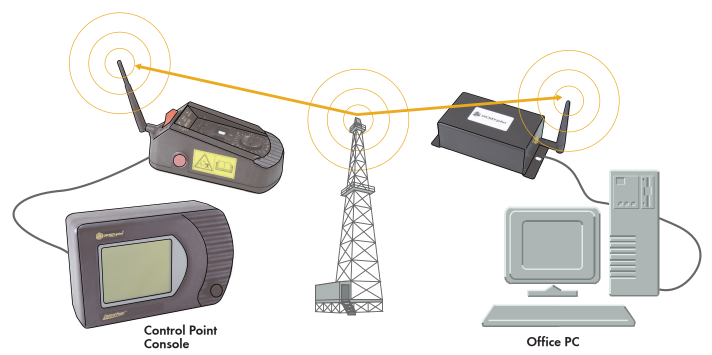
When you buy a Control Point RF package, you get all the dependability and value you expect from DICKEY-john products. DICKEY-john's advanced technology and superior electronics are backed by a team of expert, in-house mechanical, electrical, software, and test engineers. DICKEY-john is an ISO 9000:2000 certified facility.



## **CONTROL POINT® RF**

**WIRELESS PACKAG** 





The Office PC is always ready to receive truck data for operation convenience. The operator can initiate the download between loads any time the vehicle is stationary. The truck must be within 400' of the base station antenna for successful transmission.



