

Hardware

Dickey-John Control Point Integration

Geotab has been working on a DICKEY-john monitoring solution for many months and are now happy to announce the availability of this product as a “pre-release” product. The IOX-DJ unit connects up to the DICKEY-john Control Point Control System to provide distances, time, and amount of granular and liquid materials being spread during winter storm events. The data is captured through the IOX and transmitted up to MyGeotab where exceptions can be created and quantities spread determined.

About DICKEY-john

DICKEY-john’s customers range from individual farmers to original equipment manufacturers (OEMs). Amongst other markets, DICKEY-john provides systems for snow equipment vehicles which Geotab has focused on. Control Points®'s resourceful three-channel system gives you the power to control granular and liquid material application rates, spinner speed, and spread width.

What are the features and benefits of DICKEY-john monitoring?

- View on a map which roads have been salted or sanded or had other material applied
- View areas on a map where blasting occurred
- Track distance, quantity, and time spent sanding, salting blasting or applying other DICKEY-john materials
- Compare application rates to ensure some drivers are not over or under applying material

Unique solution ID: #1114

Author: n/a

Last update: 2021-10-27 19:23