



# Drive by Download DCE™

Wireless data transfer system

HYDRAULICS

CONTROLS

REPORTING

## Collect application information for easy data transfer

Drive by Download DCE™ (Data Center Edition) is a Wi-Fi data transfer system that collects, downloads and compiles application data. Transferring data using Drive by Download DCE involves a truck-mounted wireless bridge and antenna that communicates with a wireless access point or base station mounted in your facility. The operator drives within a 250-foot radius of the base station and data is automatically transferred for later analysis and reporting, resulting in usable information that can help you make effective decisions to improve overall operations.



Drive by Download truck unit and software

### PRODUCT SUMMARY

- Wi-Fi data transfer system operating as a Windows® service
- Compatible with SpreadSmart™ and Data Shark™ data collection and storage devices
- Web access to Drive by Download DCE control panel

### PRODUCT APPLICATION

- Multiple vehicle types (mowers, sprayers, sweepers, utility vehicles)
- Ability to store electronic data from vehicle and download information in a usable format
- Access vehicle list by state, district, depot or truck ID

### TRANSFER TECHNOLOGY

- Wireless transfer (Wi-Fi) 802.11n compliant

### WI-FI TRANSFER SECURITY

- Supports all current security/login protocols\* w/public-private certificates

### TRANSFERABLE DATA FORMAT

- ASCII comma delimited format

### DATA TRANSFER DISTANCE

- Up to 250 feet in a clear line of sight between antennas

### DATA TRANSFER RATE

- Maximum of 512kbps (thousand bits per second)

### SYSTEM COMPONENTS

- Truck-mounted wireless bridge and antenna
- Base station mounted wireless access point

### BASE STATION COMPUTER REQUIREMENTS

- Windows® network server or Windows®-equipped PC with on-board network connection

### SYSTEM MOUNTING

- Power Safe™ signals prevents random grounds powering
- Computer is not supplied with Drive by Download DCE

\*WEP(64/128), WPA(TKIP/AES), WPA2(AES), 802.1x(EAP), WPA/WPA2-Enterprise, EAP-TLS/TTLS w/MSCHAPv2/MD5, /AP-PEAPv0/MSCHAPv2/LEAP; Advanced certificate storage, delivery and management



Minneapolis, MN  
763-493-9380

St. Louis, MO  
314-344-3300

Des Moines, IA  
515-244-7411

Chicago, IL  
847-573-3800

Toledo, OH  
419-873-7411

www.certifiedcirrus.com