

PLOW PILOT^{TM/MC}

BLADE POSITION TELEMATICS

Support compliance by recording precise plow up and down data

Integrates directly with your telematics platform to give you verified, automatic reporting of plow activity.

- ✓ Real-Time blade position monitoring
- ✓ Compatible with air, electric, and PWM control
- ✓ Accurate, automated reporting- no manual input required
- ✓ Quick installation and simple setup- Ready to perform straight from the box
- ✓ Durable, cab-mounted design built to last season after season

**No guessing. No paperwork.
Just proof your plows
performed.**

DICAN

1-866-884-7569

www.dicaninc.com



PLOW PILOT™/MC

BLADE POSITION TELEMATICS



e-Pneumatic (air over hydraulic) Plow Controls

Plow Pilot e-IONs module kit is a plow position sensor for momentary pneumatic plow controls (air over hydraulic). Capable of monitoring the state of two different plows providing a +12v output to AVL device.

Plow Pilot E-IONs Kit (5/32" Fitting): *PPSA-4E-K1*

Plow Pilot E-IONs Kit (1/4" Fitting): *PPSA-4E-K2*

Plow Pilot E-IONs Kit (1/8" Fitting): *PPSA-4E-K3*



PWM / Electric Plow Controls

Plow Pilot PWM system for electric Joystick controllers. Plow position sensor for momentary electronic plow controls. Capable of monitoring the state of two different plows when the joystick controls are PWM or +/- 12VDC voltages, providing a +12v output to AVL device. Programmability via built in WiFi application.

Plow Pilot PWM Bosch Rexroth System: *Di-PWM-BR*

Plow Pilot PWM Cirrus System: *Di-PWM-CRS*

Plow Pilot PWM Force America System (Pre 2024 with DIN connectors): *Di-PWM-DIN*

Plow Pilot PWM Force America System (2024+ with Deutsch connectors): *Di-PWM-FA*

Plow Pilot PWM Single Input: *Di-PM2-A*

Wi-Fi PROGRAMMABLE DEVICE



Built-in Wi-Fi interface allows easy calibration of the PWM module from any device- phone, tablet, or computer.

QUICK CONNECT



Self-contained device with push-to-lock pneumatic connectors make for fast installation and reliable connection or PWM Y-harness to existing hydraulic valves.

IN CAB INSTALLATION



High-grade Stainless Steel or rugged ABS housing, swivel 90-degree connectors allow for small footprint inside driver cockpit.

DIRT FREE



No mess. In-cab device sealed and protected from adverse weather, exposure to fluids, grit or grime.

INSIDE OUT WARRANTY



2-year Warranty for components.

MADE IN CANADA



Proudly designed and built in Canada to the highest standards of quality, performance, and reliability.

DiCAN

1-866-884-7569

www.dicaninc.com