

# FT901 PRODUCT MANUAL

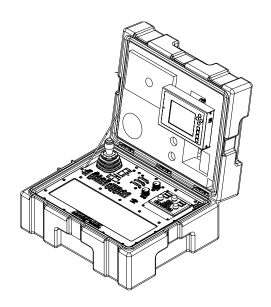
PART NUMBER: SG07230016

REV: E





# **FT901 PRODUCT MANUAL**



#### General

The FT901 is designed to be a portable, self-contained unit used to demonstrate the capabilities of the ACS Spreader-Plow Control System.

### **Enclosure**

The FT901 enclosure is a heavy-duty hinged case. The ACS Display attaches to the lid via an adjustable mount. The lid also contains a padded area to enclose the detached display during travel/shipping. The FT901 can be powered from 85-265VAC. The AC power entry module is located on the hinge side of the enclosure base and contains two 4 amp fuses.

#### **Functions**

Master on/off switch: Main power switch.

Joystick Control: Proportional inputs with button configured for deadman switch

function.

Joystick X Meter: Visual indicator of left-right output. Joystick Y Meter: Visual indicator of up-down output.

- Feeder Bargraph: Visual indicator of output to feeder valve. Graph is linear and will display 10-100% output in 10% increments.
- Spinner Bargraph: Visual indicator of output to spinner valve. Graph is linear and will display 10-100% output in 10% increments.
- Liquid Bargraph: Visual indicator of output to anti-ice valve (default). Graph is linear and will display 10-100% output in 10% increments. Can also be user configured to display prewet. Having prewet and anti-ice enabled at the same time will result in unpredictable behaviour due to double assigned outputs and is not recommended. Only configure one or the other, never both.
- Ground Speed Control: Variable speed sensor input. Fully counter-clockwise rotation will turn signal off. Rotation clockwise will increase frequency to a maximum of approximately 460 Hz.
- Roadwatch Input: Mini DIN connection for Roadwatch sensor.
- Feeder Load Control: Slows signal from (closed-loop) feeder sensor to simulate increased feeder load. Clockwise rotation will increase load (decrease signal frequency).
- Feeder Sensor Disconnect switch: Simulates a feeder sensor error (open circuit).
- Body Limit switch: Simulates body limit sensor input. Factory configured as hoist up (negative Y axis) limit.
- Low Oil switch: Simulates low oil sensor input
- Low Oil Override switch: Low oil override switch input. (Momentary)
- Anti-Ice switches: Enables left, center, or right anti-ice outputs.
- Aux 1 switch: Extra output module digital input. Not configured by default.
- Aux 2 switch (momentary): Extra operator panel digital input. Not configured by default.
- Anti-Ice output indicators: Bi-color LED indicators (SG07010348) attached to output module ports J17, 18, and 19. PWM output to pin 2 of a port will turn on a red indicator, PWM output to pin 4 will turn on a green indicator.

# FT901 Internal Settings

PWM 1-Joystick +X Output
PWM 2-Joystick -X Output
PWM 3-Joystick +Y Output
PWM 4-Joystick -Y Output
PWM 5-Feeder Output
PWM 6-Spinner Output
PWM 7-Right lane AI output (J30 Red LED)
PWM 8-Unconfigured (J30 Green LED)

PWM 9-Liquid Output

PWM 10-N/C

PWM 11-Center Lane (J29 Red LED) PWM 12-Unconfigured (J29 Green LED)

PWM 13-Left Lane (J28 Red LED)

PWM 14-Unconfigured (J28 Green LED)

# FB2-Feeder Sensor Input

OUT 1-N/C OUT 2-N/C OUT 3-N/C OUT 4-N/C OUT 5-N/C

OUT 6-Low Oil Input

OUT 7-N/C

OUT 8-Aux1 Input

OUT 9-N/C OUT 10-N/C OUT 11-N/C OUT 12-N/C OUT 13-N/C

OUT 14-N/C OUT 15-N/C

**OUT 16-Body Limit Input** 

# JOY 1-X, Y Axis Deadman Input

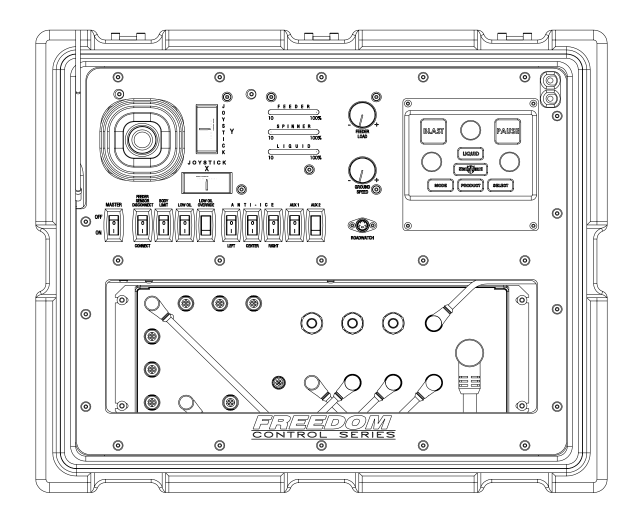
OP 1-Left Lane Switch Input OP 2-Center Lane Switch Input OP 3-Right Lane Switch Input

OP 4-Low Oil Override (momentary)

OP 5-Aux 2 (momentary) Input

OP 6-N/C OP 7-N/C OP 8-N/C

# FT901 Front Panel Layout



# FT901 Internal Wiring

