

REVISIONS					
REV.	ECO	DESCRIPTION	VERSION	APPROVAL	DATE
A	29853	INITIAL RELEASE	1.1.0.16	AJW2	07/07/17
B	30569	REVISED PER ECO	1.2.0.9	JRW	12/12/17
D	32030	REVISED PER ECO	1.4.1.5	E HERNES	11/12/18
E	32905	REVISED PER ECO	1.5.0.76	E HERNES	02/28/19

RELEASE NOTES:

VERSION:	1.5.0.76	FILE NAME: P482V1_5_0_76_6477AEF0.hex
		SIZE: 5,628,601 BYTES

Version 1.5.0.76 (01-24-2019)

- Added support for Granular Dry Manure/Litter application mode with dynamic calibration and cleanout features (RCM Level 3 only).
- Added soft ramp down of duty cycle for Spinner/Fan products with PWM control valve utilizing PWM Startup feature.
- Improvements to Precision Farming wizard including the implement and section width configuration.
- Improvements to no rate detected alarm.
- Planter Section Control mode now has option for Power to Apply section control logic.
- Spinner/Fan products now have control valve option of None.
- Updates to hardware pinouts for Granular Meter per Section and Planter Seed Rate Control application modes to fully support electric drives.
- Added support for Sensor Gateway Module ECU.
- Added support for 0-138 inches of water pressure transducer.
- Added metric pressure units of centimeters of water.
- Various improvements to tank level sensor accuracy.
- Added support for OEM tank level float sensors.
- Added support for Standby Pressure for servo control valves.
- Added support for planter row spacing in tenths of centimeters and inches.
- Added language support for German, Danish, Czech, Italian and Ukrainian.
- Added support for up to 16 section/auxiliary drivers for spreaders.

NOTES:

RAVEN

RAVEN INDUSTRIES, INC.
SIOUX FALLS, SD 57104

NAME

DATE

DRAWN

JJP

07/11/17

APPROVED

AJW2

07/07/17

PROPRIETARY AND CONFIDENTIAL INFORMATION OF RAVEN INDUSTRIES INC.

THIS DRAWING AND THE INFORMATION HEREON ARE RAVEN INDUSTRIES INC. PROPERTY AND MAY BE USED BY OTHERS ONLY AS AUTHORIZED IN WRITING BY RAVEN INDUSTRIES INC.

- ALL RIGHTS RESERVED UNDER THE COPYRIGHT LAWS.

TITLE:

SOFTWARE SPECIFICATION,
PROGRAM, FAST RATE CONTROL
MODULE

SIZE

DRAWING NUMBER

REV

A

077-0171-482

E

CODE

SCALE

SHEET

14979

N/A

1 OF 5

RELEASE NOTES:

VERSION:	1.4.1.5	FILE NAME: P482V1_4_1_5_813F86DE.hex
		SIZE: 4,911,813 BYTES

Version 1.4.0.19

1. Added Precision Farming wizard.

2. Added application modes Seed Rate Control (with clutches) and Seed Rate Control (no clutches) available for planter machine type.

3. Added support for tank pressure sensor.

4. Added PWM Smart Control.

5. Added support for assigning unused section outputs as 12 volt auxiliary drivers.

6. Enhancements to control algorithm.

7. Added support for PWM Close Control Valve for NH3 application mode.

8. Added support for displaying blocked section states when paired with RBM.

9. Added support for selecting an ISO speed source through a diagnostic service menu and also using speed provided by RS1 ECU if available.

10. Added language support for Bulgarian and Hungarian.

11. Added turn compensation for product modes that have multiple control valves/rate meters.

12. Added support for a mid-bin level sensor.

13. Added new layout option for main run screen with 5 widget selections.

14. Added support for V4 pressure widget.

15. Added support for Raven wireless remote.

16. Added Level 3 activation to provide support for configurations with more than 16 sections/clutches, Granular Meter per Section application mode, Planter Seed Rate Control (with clutches) application mode and Planter Seed Rate Control (no clutches) application mode.

1. Added Planter machine type with support for Planter Clutch Control up to 32 sections.

2. Added support for Granular Meter per Section application mode for Air Cart and Generic machine types.

3. Added support for wireless compatibility with Raven Diagnostic app.

4. Added support for Generic Scale only mode.

5. Added support for Liquid Slurry and Liquid Slurry Dragline application modes for Liquid Fertilizer Tool machine type.

6. Added support for Tiered Boom Low Side Drive application mode with the ability to configure three stack tiered boom systems.

7. Tiered Boom Direct Drive application mode now supports up to 15 sections.

8. Left fence row output can now be mapped to Section 1 output.

9. Added support for communicating with two ISOBUS Auxiliary Displays.

SIZE	DRAWING NUMBER		REV
A	077-0171-482		E
CODE		SCALE	SHEET
14979		N/A	2 OF 5

RELEASE NOTES:

VERSION:	1.4.1.5	FILE NAME: P482V1_4_1_5_813F86DE.hex
		SIZE: 4,911,813 BYTES

- Version 1.4.0.19
1. Added Precision Farming wizard.
 2. Added application modes Seed Rate Control (with clutches) and Seed Rate Control (no clutches) available for planter machine type.
 3. Added support for tank pressure sensor.
 4. Added PWM Smart Control.
 5. Added support for assigning unused section outputs as 12 volt auxiliary drivers.
 6. Enhancements to control algorithm.
 7. Added support for PWM Close Control Valve for NH3 application mode.
 8. Added support for displaying blocked section states when paired with RBM.
 9. Added support for selecting an ISO speed source through a diagnostic service menu and also using speed provided by RS1 ECU if available.
 10. Added language support for Bulgarian and Hungarian.
 11. Added turn compensation for product modes that have multiple control valves/rate meters.
 12. Added support for a mid-bin level sensor.
 13. Added new layout option for main run screen with 5 widget selections.
 14. Added support for V4 pressure widget.
 15. Added support for Raven wireless remote.
 16. Added Level 3 activation to provide support for configurations with more than 16 sections/clutches, Granular Meter per Section application mode, Planter Seed Rate Control (with clutches) application mode and Planter Seed Rate Control (no clutches) application mode.
1. Added Planter machine type with support for Planter Clutch Control up to 32 sections.
 2. Added support for Granular Meter per Section application mode for Air Cart and Generic machine types.
 3. Added support for wireless compatibility with Raven Diagnostic app.
 4. Added support for Generic Scale only mode.
 5. Added support for Liquid Slurry and Liquid Slurry Dragline application modes for Liquid Fertilizer Tool machine type.
 6. Added support for Tiered Boom Low Side Drive application mode with the ability to configure three stack tiered boom systems.
 7. Tiered Boom Direct Drive application mode now supports up to 15 sections.
 8. Left fence row output can now be mapped to Section 1 output.
 9. Added support for communicating with two ISOBUS Auxiliary Displays.

SIZE	DRAWING NUMBER		REV
A	077-0171-482		E
CODE		SCALE	SHEET
14979		N/A	3 OF 5

RELEASE NOTES:

VERSION:	1.2.0.9	FILE NAME:	P482V1_2_0_9_ABBC25EA.hex
		SIZE:	3,643,331 BYTES

Version 1.2.0.9 (SVN Build 77000)

1. Added support for ISOBUS Auxiliary display for catch test and scale functions.
2. Added AccuFlow Dual Valve control option for NH3 HP+ systems.
3. Added support for run blockage monitoring integration.
4. Added resume last test speed button.
5. Disable unexpected rate alarm for granular modes when pulses per revolution are over 180.
6. Allow for up to 6 control channels when paired with CNH Pro700/IntelliView displays.
7. Changed default PWM frequency for air carts and generic to 65Hz.
8. Updated default Display Setup selections and now allow unused product tabs on main run screen to be configurable as Display Setup selections.
9. Added spreader constant decimal place to accommodate high-rate spreaders with very low spreader constants.
10. Added support for gate height entry for spreader machine types.
11. Added 2 RPM control products for spreader machine types.
12. Spinner control products for a spreader machine type will now stop controlling to the target rate when all sections are turned off and will hold the current duty cycle.
13. Fixed issue of Task Controller Commanded Prescription state being set to Auto when the Task Controller commands it to manual.
14. Updated as applied test with scales to record lowest scale weight only when the implement has been idle for 10 seconds or more. Also disable as applied stop buttons when above minimum application speed.
15. Updated Dual Encoder Error alarm so it will not trigger during a PWM calibration test.
16. Enhancements to CAN initialization at startup.

SIZE	DRAWING NUMBER		REV
A	077-0171-482		E
CODE		SCALE	SHEET
14979		N/A	4 OF 5

RELEASE NOTES:

VERSION:	1.1.0.16	FILE NAME:	P482V1_1_0_16_1A025006.hex
		SIZE:	3,529,826 BYTES

Version 1.1.0.16 (SVN Build 74252)

1. INITIAL RELEASE

SIZE	DRAWING NUMBER		REV
A	077-0171-482		E
CODE		SCALE	SHEET
14979		N/A	5 OF 5