INSTRUCTION MANUAL

VISUM FERTILIZER





Made in Brazil

This device contains FCC ID 2AD66-RF2401F20

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

For further information, please visit www.fcc.gov.

This device contains IC ID 21278- RF2401F20

IC compliance

This device complies with Industry Canada license-exempt RSS standard(s).

Operation is subject to the following two conditions:

- (1) This device may not cause interference, and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Conformité aux normes d'IC

Cet appareil est conforme à la(aux) norme(s) RSS sans licence d'Industry Canada.

Son utilisation est soumise aux deux conditions suivantes:

- (1) Cet appareil ne doit pas causer d'interférences et
- (2) Il doit accepter toutes interférences reçues, y compris celles susceptibles d'avoir des effets indésirables sur son fonctionnement.

Disclaimer

This fertilizer flow sensor is a monitoring tool designed to assist in the efficient management of fertilizer application.

While every effort has been made to ensure the accuracy and reliability of this product, it is important to note that no device is completely infallible. Factors such as environmental conditions, interference from other electronic devices, and natural wear and tear may affect the sensor's performance. This product should not be used as a primary safety device. Always follow all applicable safety guidelines and procedures when operating agricultural machinery.

The manufacturer is not responsible for any damages, injuries, or losses resulting from the misuse, incorrect installation or unauthorized modifications.

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Operation Instructions

Specifications

Resistant to dust and water jet.

Radiofrequency communication at 2.4GHz.

GFSK Modulation.

Internal antenna.

Dimension: 71mm (A) x 89mm (L).

Weight: 245g.

Power: 2,5mW to 3,6mW

Internal diameter of the sensor: 45mm.

Wearing protection: Stainless Steel.

Outer diameter of the hose:

from 1 1/4 to 2 1/16".



Specifications

Radiofrequency communication at 2.4GHz.

GFSK Modulation.

Omni-directional antenna, 5dBi, 50 Ohms.

SMA connector.

Supply voltage: 10Vdc to 30Vdc.

Power: 4 W to 12 W.

Display with 2 character, 7 segments.

2 Red/Green/Flashing Blue LEDs.

Resistant to dust and water splash.



Specifications

Radiofrequency communication at 2.4GHz.

GFSK Modulation.

Omni-directional antenna, 5dBi, 50 Ohms,

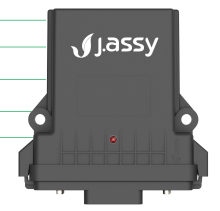
SMA connector.

Supply voltage: 10Vdc to 30Vdc.

Resistant to dust and water splash.

CAN communication, protocol ISO

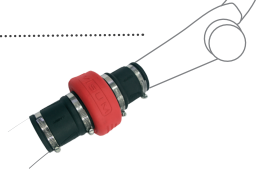
11783 (ISOBUS)





TIP:

 Do not install the sensor flat. This will cause sensor wake up issues.



The sensor is installed between the diffuser/air release and the fertilizer outlet hose:

1 1/4"	1 ½"	1 3/4"	2 1/16"

Choose the correct inlet and outlet coupler for the hose and diffuser diameters.



TIP:

 Do not bend the couplers to install in your system. That can increase clogging or release during use.



ASSEMBLY

- **1**. Cut a piece of the hose at the diffuser side with the length of the sensor-coupler assembly, so that the total length will be the same as the original hose.
- **2**. Place the sensor with the internal antena facing "up" or "skyward". The internal antenna is located to the left of the square patch with "P" and "L" between the "J" and "A" of the word J. Assy. See illustration below.



Sensor Assembly



1. Diffuser | 2. Inlet coupler | 3. Outlet coupler | 4. Metal clamps | 5. Hose.

Recommendations

3. Securely fasten the rubber couplers with the metal clamps 1.

Do not "overtighten". Check the hose clamps after 10 minutes of field operation to ensure everything is snug and maintaining good connections.



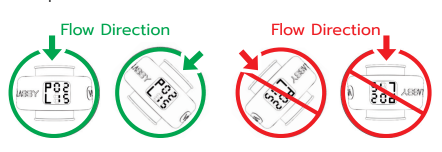
TIP:

 Do not point or align the sensor antenna toward a metal barrier, that could degrade the communication efficiency from the sensor to the monitor.



ATTENTION:

Do not install the sensor upside down.
 Installation must match the orientation in the pictures below.



¹ 1, 75 em - 2, 75 em x 0312 em x 0021 in.

Installation | Monitor

- 1. Disassemble the bracket of the Monitor, removing the two side nuts.
- 2. Clean the installation surface with a cloth and alcohol.
- **3.** Remove the film from the double-sided tape and fasten the bracket to the surface by pressing the whole area of the tape.
- **4**. Wait for 15 minutes and then mount the Monitor on the bracket with the two side nuts.
- **5**. If you install the bracket over a glass surface, put the anti-UV tape on the opposite side of the glass in order to protect the double-sided tape from the sun.
- **6.** Press the **1** button to turn on the Monitor and hold it for 5 seconds to turn it off.

Alternatively, the tape may be removed to mount the bracket with screws or attached to a bar with clamps or RAM Mount kit (not included).



ATTENTION:

The **Monitor** should be installed with the antenna in a vertical line, and should be avoid putting the antenna in the horizontal position.





The **Monitor** should be installed with the best possible line of sight to the sensors in order to avoid communication problems.







Avoid installing the monitor close to the cab ROPS column. Keep a minimum distance of 12 in. between monitor and column.

Power Connection

The power cable must be connected to 12Vdc to 24Vdc power source.

CONNECTING TO A POWER PLUG INSIDE OF THE TRACTOR CAB

1a. The installation kit will not be used, but a proper manufacturer harness (not included) will be needed.



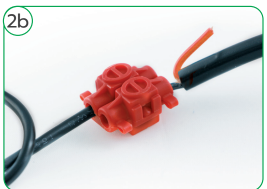
1b Cut the power cable excess and mend the wires with the manufacturer harness.



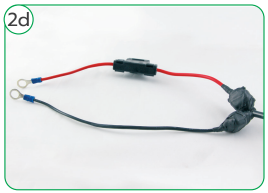
CONNECTING TO THE TRACTOR BATTERY

· Use the included installation kit is detailed below.









- The red connector must be protected with self-fusing tape.
- Preferably, the power cable should be connected directly to the battery terminals.



ATTENTION:

• Do not disconnect any others cables attached to the battery of the tractor. It may affect the functionality of other electronics in the tractor.

ATTACH THE ANTENNA

- You will find the antenna inside your Monitors box.
- Attach it to the back of the Monitor by threading on the connection.
 Do not "over-tighten".
- Position the antenna so that it is in a vertical orientation.



Network ID

All sensors must be configured with the network ID in order to communicate with the Monitor. The network ID can be found in the back of the Monitor or can be extract by software operation. The sensor configuration can be done with a Visum Monitor. Check how it can be done on this manual.

The following steps must be done:

- 1. Find the address indicator 🛜 on the rubber cover.
- 2. Wake up the sensor by shaking it.
- Place the magnet on the address indicator (make circular movement to easily turn on the internal switch).
- **4**. Wait for the confirmation beep or message.
- **5**. Fill the address indicator with the number of the implement and row.



ATTENTION:

 Never configure two sensors at the same time, even with two different devices, because the connections may cross each other.



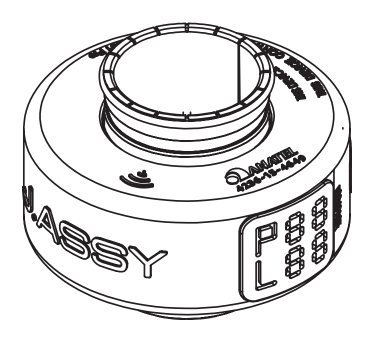
TIP:

- In order to change the address of any sensor, just follow the steps again.
- **2**. Before doing the sensor "addressing procedure".
- 3. When installing the sensors on your machine initially, we recommend you "address" the sensors to the monitor on your workbench first before installing the sensors on the toolbar row units.



TIP:

- 4. Line up all your sensors on the workbench and write the row number on each first. Then add all the couplers and hose clamps.
- 5. Then you can either power up the monitor at the workbench with a 12V battery to complete the "Addressing" procedure, or carry the sensors to your tractor cab where you have installed the Monitor to complete the "Addressing" procedure.
- 6. After that then install the sensors on the toolbar/row unit at the air diffuser/air release. We recommend you install with the row numbers running from the left to the right (standing behind the toolbar facing the tractor cab) beginning with 1 to 12, 1 to 16 or however many rows you have to monitor.
- 7. Do not mount the monitor in the cab using a large high-powered magnet mounting kit or place a magnet near the monitor as it can cause the monitor to fail.



This is the area where you "ADDRESS" the sensor with the magnet that is included with the sensor.

Operation

- The Visum Monitor communicates
 with the flow sensors, indicating the
 presence or absence / blockage
 of flow.
- when you turn on the monitor the monitor should display a "00" on display and both LED should be OFF, indicating that no sensor has communicated with the monitor. That will happen every time that you turn on your monitor.
- Under normal conditions (sensors communicating and indicate flow), the display show two dashes and the LED of respect function (fertilizer or seed) will light up green, indicating that everything is Ok.
- The Monitor communicates only with sensors assigned to its ID, which is on a label on the back of the Monitor.
- In case of flow failure (absence or blockage), the Monitor will beep and the display will show the row number.
 Also, the LED related to the flow product (seed or fertilizer) will turn red.



for more than 5 minutes the monitor will indicate missing sensor. In that case the monitor will beep and the display will show the row number Also, the LED related to the flow product (seed or fertilizer) will blink blue. If the Monitor is power cycled this sensor will no longer be listed.



- In case of MANEUVER² state a light will be whirling on the display and the LED related to the flow product (seed or fertilizer) will turn green.
- The monitor enter in MANEUVER state if 75% of the rows (or more than 8 sensors, if the implement have more than 12 rows) indicate no flow at the same time
- The Monitor gets out of maneuver state when more than 50% of the sensors indicate the presence of flow.
- To extend the life of the internal batteries, flow sensors are "sleeping" when they are not used. They wake up only when they detect motion, like when the implement moves, and the Monitor is on.



TIP:

Each time that the monitor is turned on, check if all the sensors are present after 2 minutes of use. Use function F1 to do this.



ATTENTION:

If the monitor enters the MANEUVER state during field operation check if there is a problem in a whole section.

*The VERSION is show every time that you turn your Monitor ON.

² MANEUVER state is typically when you are maneuvering on the headlands making turns or similar maneuvering situations when the fertilizer is not expected to be flowing. It can be detect as MANEUVER state if you turn off one section.

Functions description

F1 | Reading sensor status

When entering the screen, it shows which sensors are present in the rows and their respective state.

The monitor should present on the screen the ordered list of rows and their connected sensors starting with the lowest number and the time between the increment of the



row information should be 2 seconds. All states shown must be the ones the sensor was in BEFORE the switching state.

When increasing the row number, the monitor should show the corresponding state of the fertilizer and seed row on the indicative LEDs. If the monitor does not have a seed or fertilizer sensor in the row, the LED should be off, otherwise it should follow the following logic:

Green	Red	Flashing Blue Sensor
Sensor	Sensor with	Missing ³
with flow	flow failure	

OUTPUT CONDITIONS:



The user can cancel the process at any time by pressing ① for 5 seconds. After listing all sensors, the function automatically returns to the device's operation screen.

³ Missing sensor is when the monitor does not receive a signal from that sensor for more than 5 minutes.

Upon entering the screen, it shows the current volume level and allows change.

The monitor should show the current volume level and allow adjustments when clicking \spadesuit

When clicking on the user will switch between the available levels and at each change a triple beep will be triggered to present the chosen volume.

The confirmation of a new selected level is made after the user clicks the ①. After the confirmation click, the monitor should present the selection confirmation by presenting the text "OK" and going to the initial screen.

Volume changes can be made between the options below:

A1: Mute - no beep to present to the user

A2: Low level

A3: Medium level (factory default)

A4: High level



OUTPUT CONDITIONS:

The user can cancel the process at any time by pressing (1) for 5 seconds.

If the user does not choose or cancel the function, it must exit automatically in 60 seconds and maintain the previous adjustment.

F3 | Changing the Screen Brightness

Upon entering the screen, it shows the current brightness level and allows change.

The monitor should show the current brightness level and allow you to change it by clicking \clubsuit

When clicking on \$\bigsigm\$ the user will switch between the available levels and with each change the brightness on the screen will be updated.

The confirmation of a new selected level is made after the user clicks $oldsymbol{0}$.



After the confirmation click, the monitor should present the selection confirmation by presenting the text "OK" and going to the initial screen.

When changing the brightness, the monitor must also show the final level of the LEDs showing the fertilizer LED in Green and the seed LED in Red at the selected brightness.

Brightness changes can be made between the options below:

B1: Low level

B2: Medium level (factory default value)

B3: High level



OUTPUT CONDITIONS:

The user can cancel the process at any time by pressing 0 for 5 seconds.

If the user does not choose or cancel the function, it must exit automatically in 60 seconds and maintain the previous adjustment.

F4 | Check sensor ID

When entering the screen, the two decimal points of the displays and the two LEDs in white are lit, after 1 second the display blinks the central segments of the two displays every 1 second: "-" and "-", both LEDs remain lit in white.

When entering the function, the monitor should start the process of requesting an ID on the radio, asking for the ID every 1 second.

In this mode, the user needs to bring the magnet closer to the sensor to perform the reading.

Upon receiving the message with the sensor address, the monitor should turn on the LED corresponding to the type in GREEN, and present the information on the display as follows (with an 1 second interval between them):

Row number First Second ID letter ID letter ID letter ID letter ID letter

The sensor ID will be displayed three times.



OUTPUT CONDITIONS:

After presenting the data, the monitor should exit the function.

The user can cancel the process at any time by pressing 0 for 5 seconds.

The maximum time to remain within this function is 60 seconds.

F5 | Address sensors

Entering the function allows you to add a new sensor to your sensor list.

Using \$\infty\$, the row number is increased, the user must select the row number to be added, the monitor must present the row number that will be addressed with the LEDs off. The monitor should also have a rapid increment if \$\infty\$ is pressed for more than 1 second, until it is released, with an increase of 5 positions per second.

When selecting the row number to be addressed, the user must press $\mathbf{0}$ to confirm the selection.

During addressing, the LEDs should flash in white, while the DISPLAY displays the row number to be addressed statically.

In this mode, the user needs to bring the magnet closer to the sensor to perform the addressing.

After addressing the sensor, the monitor shows the message "Ok" on the display and turns on the LED corresponding to the sensor type in green, the user needs to confirm the addressing by clicking \mathbf{O} .

When the addressing is successful, the monitor will go to the row selection with the incremented value of 1, that is, if the addressing of row 3 was successful, it will now be ready to address row 4, waiting only for the user's confirmation by same procedure.



OUTPUT CONDITIONS:

The user can cancel the addressing process at any time by pressing the \bigcirc for 5 seconds, and the monitor returns to the row selection screen, if \bigcirc is pressed again for 5 seconds the monitor returns to the device's operation screen.

F6 | Display the monitor ID

Upon entering the function, the monitor must begin the process of presenting the ID.

Upon entering the function, the monitor will show its own ID.

On this screen, the monitor should keep the two LEDs off and present the ID information on the display, with an interval of 1 second, in the form:





OUTPUT CONDITIONS:

After presenting the data, the monitor should exit the function.

The user can cancel the process at any time by pressing $\mathbf{0}$ for 5 seconds.

The maximum time to remain within this function is 60 seconds.

When entering the function, the monitor must present the current maneuver beep time on the display.

The user will be able to increase the value by pressing if it remains pressed for more than 1 second, it should increase rapidly at the rate of 5 per second, until the button is released. The increment of this time is from 1 to 99 seconds. When the value reaches 99 it should turn to 1 again.

To confirm the selected value, the user must press \mathbf{O} .



OUTPUT CONDITIONS:

After confirming the selected time, the monitor should exit the function.

The user can cancel the process at any time by pressing $\mathbf{0}$ for 5 seconds.

F9 | Sensor Levels

Allows you to check the last values received from each sensor, even if the monitor is turned off, such as battery levels, sensor lifespan, and firmware version.

The function is only released for editing after at least one fine-grained sensor communicates with the monitor since it was turned on, otherwise when trying to edit "ER" will be displayed. If this occurs, without turning off the monitor, shake at least one of the sensors so that it communicates and try again after a few seconds.

When entering the role, the user will be able to choose between three levels:

PORTUGUESE and ENGLISH:

· OF: Off - Default value

· HI: High Level

· MD: Middle Level

· LO: Low level

After confirming the sensitivity level, the monitor should exit the function.

The User may cancel the function at any time by pressing the button for 5 seconds.

After the level is set, the monitor will ensure that the configuration of all finegrain sensors currently or in the future communicating with the machine is in accordance with the selected level value.

Troubleshooting table

Symptom	Possible Cause
Monitor doesn't turn on.	Bad power supply.
No sound from Monitor.	Wrong configuration.
Weak numbers on display.	Wrong configuration.
No communication from one sensor (no show on F1 list and/or alarm with orange LED).	Sensor is not on network.
No communication from several sensors (no show on F1 list and/or alarm with orange LED).	Bad network signal. No antenna is attached to the Monitor.
Maneuver state occurs during normal operation.	Several sensors informed no flow status.

If you need more assistance please contact our technical team to help you.

Check if the cable is intact.

Check if the is properly connected to a 12V-24V power supply (red-positive, black-negative).

Check if the fuse is plugged and intact.

Access function F2 and change beep volume.

Access function F3 and change brightness level.

Add sensor to the network with function **F5**. Low battery. End of sensor life.

Check if the antenna is properly attached and in vertical position.

Try to move obstacles between antenna and sensors.

Put the monitor in a place with the best line of sight to the sensors.

Turn off any high-power radio source near to the implement.

Check if there is enough flow running on the pipes.

Check if there is a section turned off.

Installation | ECU

ISOBUS

Requirements

Tractor with ISOBUS Connector (not included)



Main ISOBUS cable (not included)



Terminator connector RE207311 (not included)



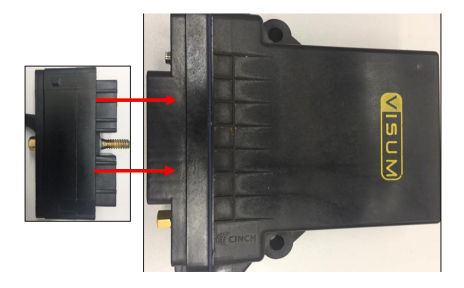
J.Assy ISOBUS ECU (inside the box) J.Assy ISOBUS Cable (inside the box) RF antenna (inside the box)



ATTENTION:

Before start the installation turn off tractors ignition and keep it off during the connection procedure.

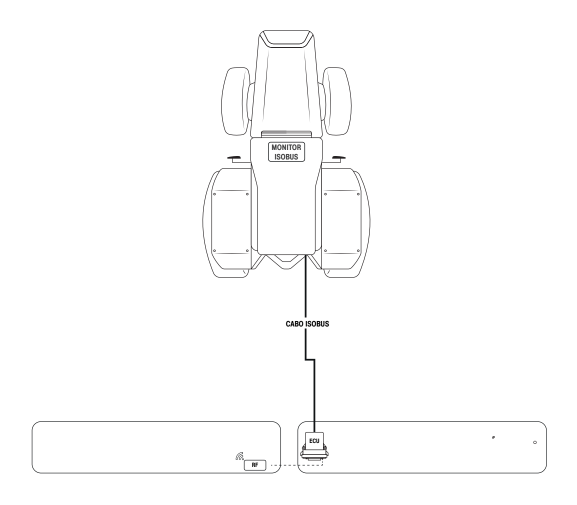
Connect J.Assy cable into J.Assy ECU



Use a ¼" screwdriver to tie the connector into the ECU box



Connect antenna to J.Assy ECU Connect the ECU in yours system.





ATTENTION:

• Don't forget the plug also the main cable in your tractor.

Turn on your system and check if the J.Assy application it is loading in your VT

Network ID

All sensors must be configured with the network ID in order to communicate with ECU. The sensor configuration can be done in our screen in yours VT. Check how it can be done on this manual.

The following steps must be done:

- 1. Find the address indicator on the rubber cover (square with "P" and "L" and numbers).
- 2. Wake up the sensor by shaking it.
- 3. Place the magnet on the address indicator (make circular movement to easily turn on the internal switch).
- 4. Wait for the confirmation beep or message.
- 5. Fill the address indicator with the number of the implement and row.



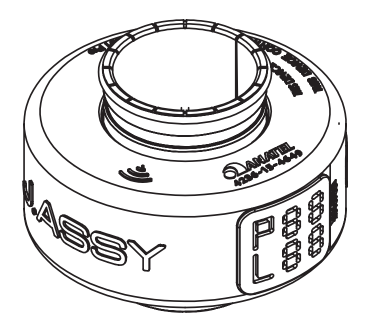
ATTENTION:

Never configure two sensors at the same time, even with two different devices, because the connections may cross each other.



TIP:

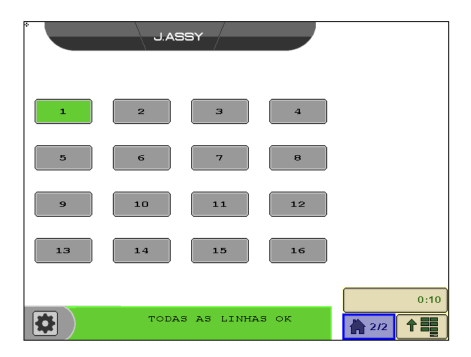
In order to change the address of any sensor, just follow the steps again.



Ajusting the language

The first time that you open a J.Assy screen you will see a Portuguese version. To change that just follow the steps bellow:

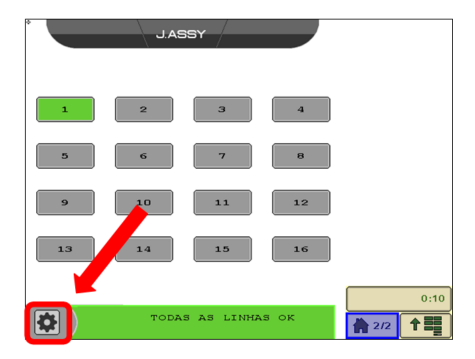
1. J.Assy screen first time that you open your system



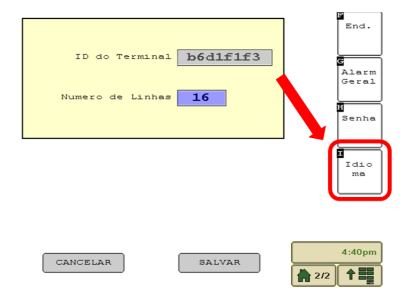
Access settings

When the gear button is select is it required a password to access the functions.

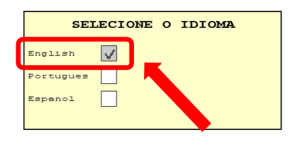
Default Password: 1710



3. Select "Idioma"



4. Select "English"

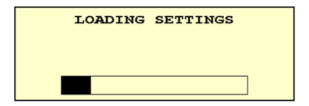


CANCELAR	SALVAR		4:42pm
CANODZAN	DALVAR	2/2	↑■

5. Select "Salvar"



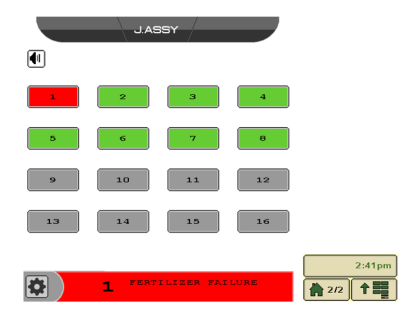
6. Wait while the new language is loaded





Functions description

J.ASSY Screen



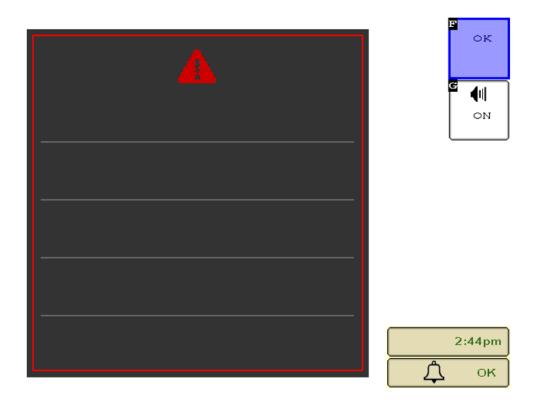
41	Change the volume from alarm (it may present some unexpected behavior in some terminals)	
2	Sensor ok – with flow and communicating as expected	
1	Sensor presenting failure (absence of flow, presence of blockage or sensor absence)	
10	Sensor not enable (configured for 8 sensors) or sensor inactive (inactive row)	
	Setting button – you can access costumers' function and change some basic settings	

Alarm when in other screen

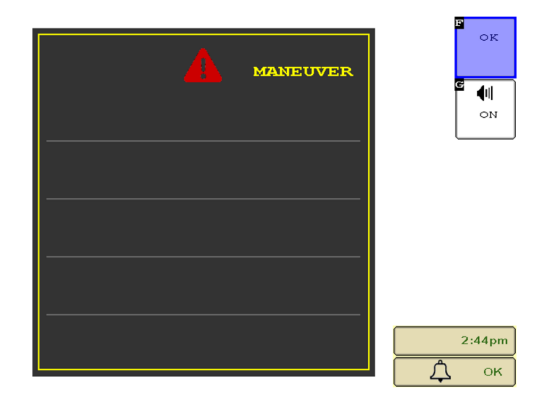
When the customer isn't using J.Assy screen and some alarm occurs a pop-up will show

Failure alarm

It should show the row and the type of alarm in this pop-up. Correction in next version.



Maneuver alarm

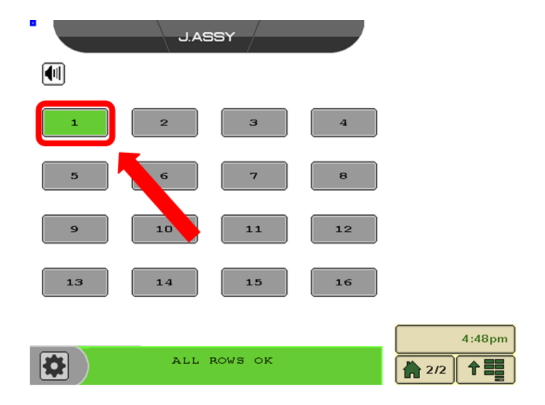


Settings

Deactivate a sensor

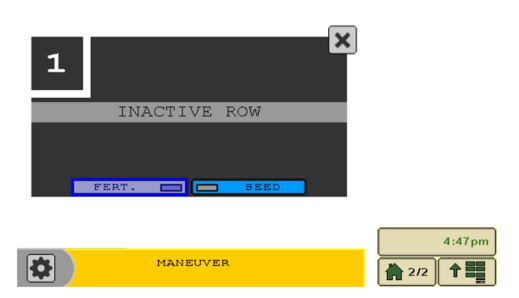
It is possible to deactivate one (or more) sensor. To do so, follow the steps bellow:

1- Select the desired sensor:



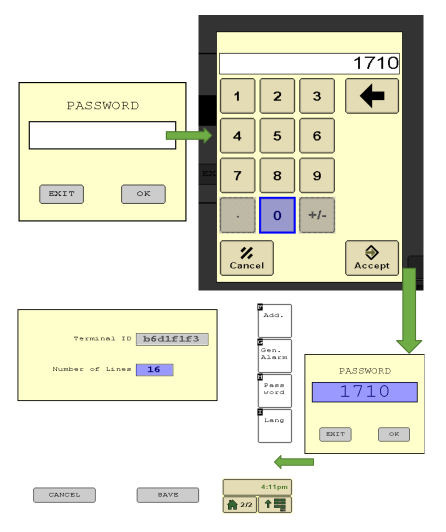
2 - Select the desired type of sensor to disable



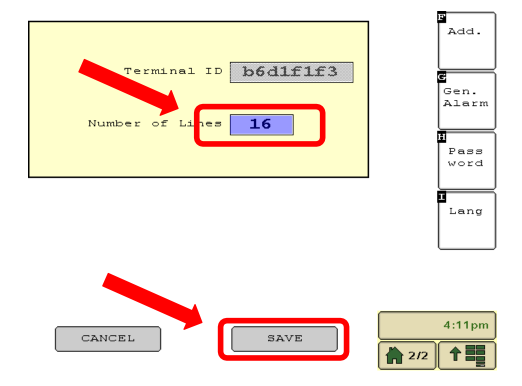


Access settings

When the gear button is select is it required a password to access the functions. Default Password: 1710

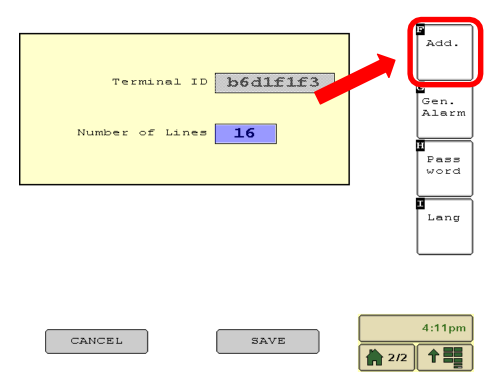


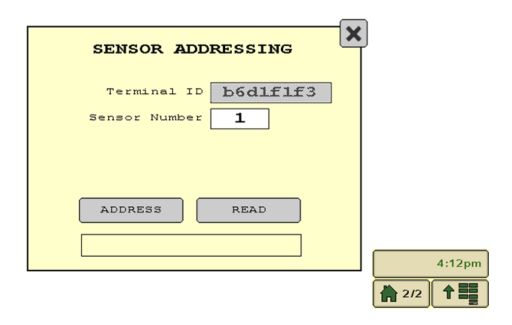
Enter number of rows and select "SAVE"



Add sensors

Select the gear button on the screen 1- Select "Add."



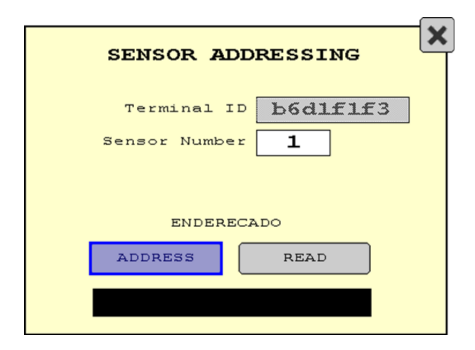


- 3- Select "ADDRESS" and follow steps to address the sensor:
- a. Find the address indicator on a the rubber cover.
- b. Wake up the sensor by shaking it.
- c. Place the magnet on the address indicator (make circular movement to easily turn on the internal switch).
- d. Wait for the confirmation beep or message.
- e. Fill the address indicator with the number of the implement and row.
- 4- When the process is concluded the progress bar and a message "ADRESSED" will show in your VT.
- 5 Increment the new sensor number
- 6 Repeat the process until all sensor are adressed



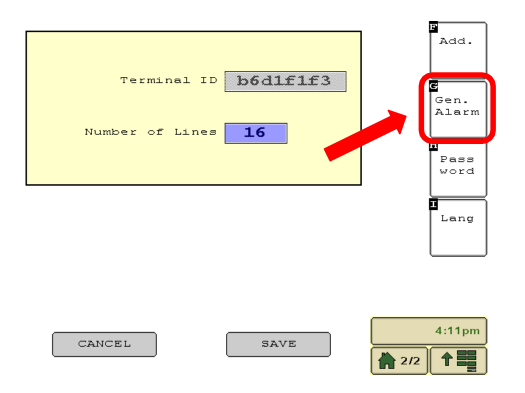
ATTENTION:

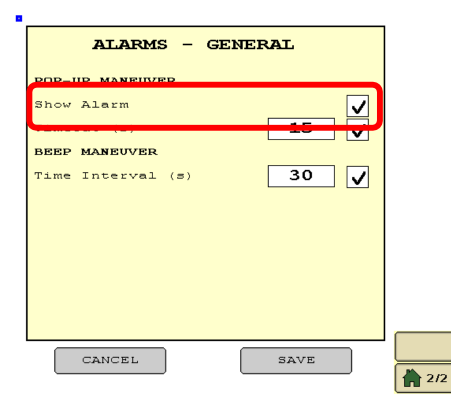
If you forget to increase the sensor number, two sensors might be confirmed on the same row. just adress one of them again on the correct row number.



Setting maneuver alarm display

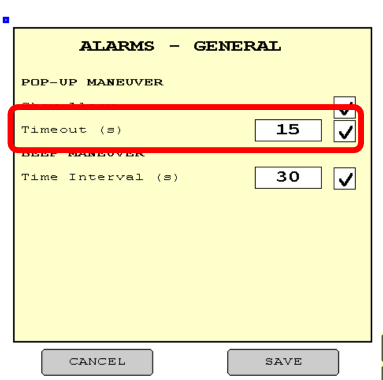
In case the costumer wants to change how the maneuver alarm display it is possible using the function present bellow.





Check this box if you want a maneuver alarm to be displayed.

4:14pm

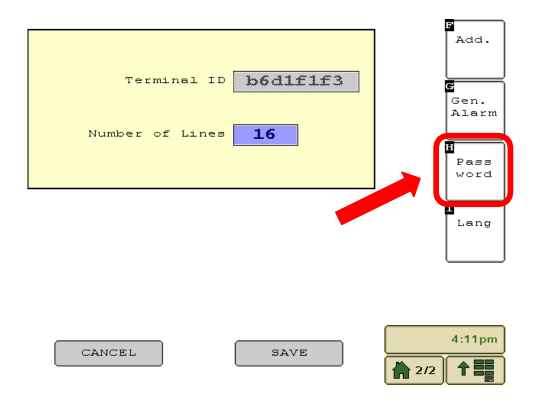


Check this option if you want the alarm pop-up to be automatically dismissed after a defined period of time.



Select "SAVE" after changing the desired parameters.

Change password



Enter the current password Select "OK"

If the password is correct it will be possible to insert a new password.

PASSWORD		
Current	Password	ОК
New	Password	
Confirm New	Password	

Press "SAVE" to confirm the change.

Troubleshooting table

Symptom	Possible Cause	Actions
ECU doesn't load in your VT.	Bad connection. NOT compatible VT version	Check if the cable is intact. Please, contact our technical support for more information
No sound from ECU.	Wrong configuration.	Check volume box in J.Assy screen
No communication from one sensor (gray on J.Assy screen or absent alarm).	Sensor is not on network.	Add sensor to the network. Low battery. End of sensor life.
No communication from several sensors (gray on J.Assy screen gray on J.Assy screen or absent alarm).	Bad network signal. No antenna is attached to the Monitor.	Check if the antenna is properly attached. Try to move obstacles between antenna and sensors. Put the antenna in a place with the best line of sight to the sensors. Turn off any high-power radio source near to the implement.
Maneuver state occurs during normal operation	Several sensors informed no flow status.	Check if there is enough flow running on the pipes. Check if there is a section turned off.

If you need more assistance please contact our technical team to help you.

Cleaning and Storage

Most operators will thoroughly clean fertilizer equipment after the season of use to prevent corrosion and to keep everything looking and in good working order.

When cleaning with a power washer, avoid direct blast of high pressure water to the sensors and couplers as it may rip or degrade the rubber cover and rubber couplers.

We recommend using low pressure water and brush with a mild soap solution.

Best results are achieved by removing the sensors and couplers from the machine and rinsing/wiping with a damp cloth or sponge with mild soap to remove all the fertilizer, soil and field grime and allowing them to dry. Do not leave the sensors immersed in water.

Be sure to clean the hose clamps as well and remove all the fertilizer and soil and allow them to dry before reinstalling. If the ROW number identification from the original installation is faded or difficult to read, use a paint marker to write the row number on each so you do not get them mixed up when you re-install them. This will save you time later.

The sensors can be stored as installed on the machine or kept inside during the "off season".

Warranty

This product is warranted by J.Assy Agricultural to be free from defects in material and workmanship for two (2) years from date of purchase of the original purchaser.

Any sensor, coupler or monitor will be repaired or replaced at no charge with the same item if it is found to be defective under normal use and when installed, operated and cared for according to the manufacturer's instructions. This warranty does not cover lost or stolen items or defects caused by accidents, fire, abuse or misuse

of the product. This warranty does not cover coupler hose clamps.

This warranty does not cover Labor charges to remove or reinstall warranted product or replacement, transportation or mileage charges. For repair or replacement, return defective product to the original place of purchase.

Discarding

Dispose of properly. Recycling electronics conserves natural resources and minimizes the environmental impact of improper disposal.

IF YOU HAVE ANY QUESTIONS OR POSSIBLE PROBLEMS, PLEASE CONTACT YOUR SALES REPRESENTATIVE OR GO TO:

www.jassy.ag





