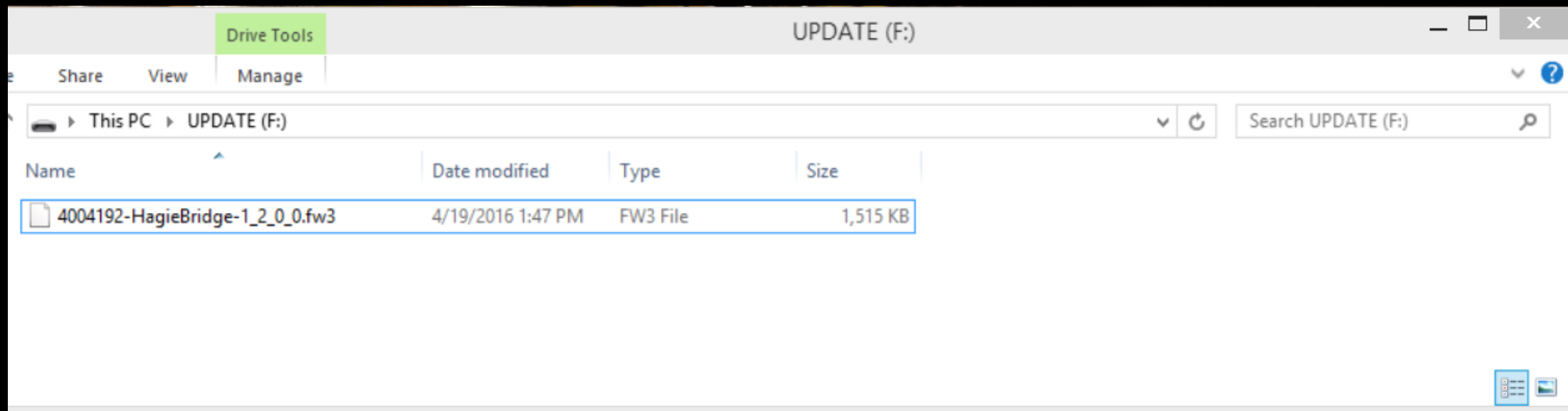




# Ag Leader Bridge Update

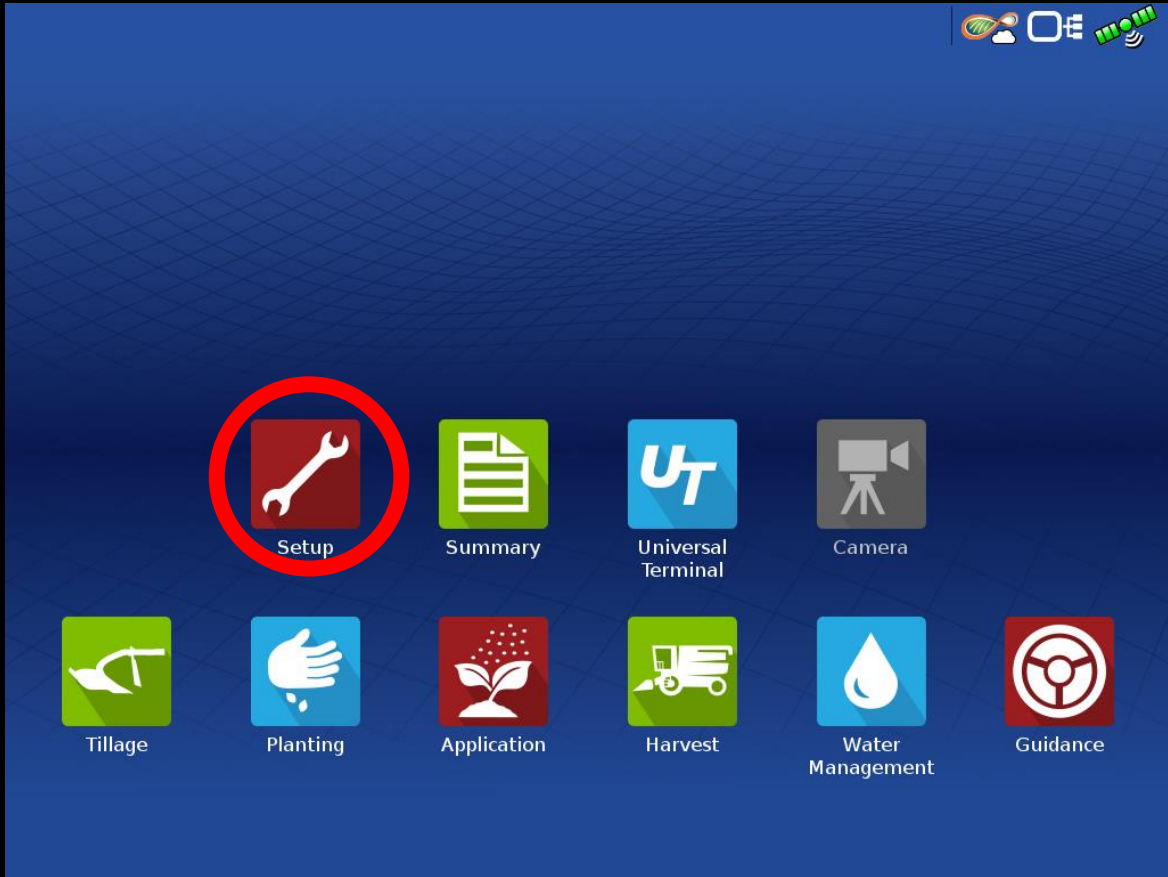
The downloaded file will be put onto a USB drive, and plugged into the USB port on the right side of the display.



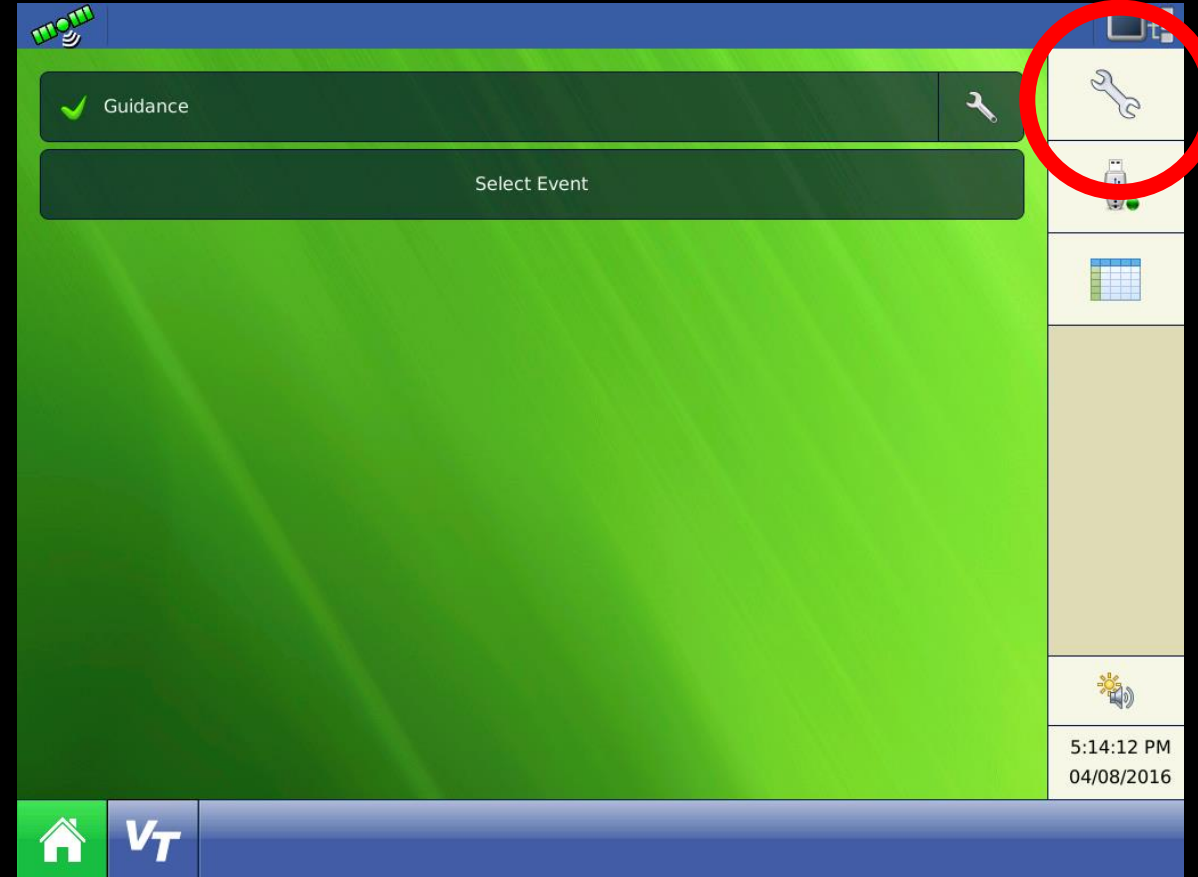


# InCommand

Precision



# Integra



### Configuration Setup

Configuration | Product | Equipment

Configuration	Equipment	Name
Hagie 28	Vehicle	H(2)
Hagie 90	Device	AGL Sprayer
Hagie Dts10	Container	Main Tank
Hagie No Pressur		
Hagie Sample		
Hagie Sts 16		
Hagie Toolbar		
N		

Navigation icons: Tractor, Farm, Steering, **Configuration Setup** (circled), Monitor

### Console Setup

←

General | Display | Features | AgFinit | **Advanced**

Brightness 80 %	Language / Country English / US ▼	ISOBUS Settings
Volume 30 %		
<b>Time / Date</b> 4:23:50 PM 04/08/2016	<b>Operating Units</b> Imperial ▼	<input type="checkbox"/> Enable Video
<b>Time Zone</b> America (Chicago) ▼		Demo Mode

Tilla lance

### Console Setup

General | Display | Features | AgFiniti | **Advanced**

**Key Switch Standby (minutes)**  
5

**Log Files**

- Export Error Diagnostic Files
- Export GPS Diagnostic Files
- Clear GPS Diagnostic Files
- Log CAN Data

**Memory**

- Create Backup →
- Restore Backup ←
- Clear Internal Memory

**Guidance**

- Copy Debug Files
- Clear Debug Files
- Remove Patterns

About | **View Module Firmware** | Advanced Parameters | Memory Test | Service Mode

Tilla lance




### Module Firmware Management

1	2
3-CH Spreader Module	1.13.0
4004192	1.1.0
5-CH Spreader Module	1.7.0
AL Auxiliary Input Module	1.2.0
AL Planter Hydraulic Rate Module	1.7.0
AL Planter Stepper Rate Module	1.3.0
AL Seed Clutch Module	2.6.0
Application Rate Module	1.18.0
Auxiliary Bridge Module	1.0.0
Auxiliary Input Module	1.4.0

Upgrade

Suppress Upgrade Alerts

Upgrade From USB 



Tilla



ance

### File Selection

Name	
	System Volume Information
	4004192-HagieBridge-1_2_0_0.w
	12316140822...

No Preview





### Module Firmware Management

1	2
3-CH Spreader Module	1.13.0
4004192	
5-CH Spreader M	
AL Auxiliary Inp	
AL Planter Hydr	
AL Planter Stepp	
AL Seed Clutch I	
Application Rate module	1.10.0
Auxiliary Bridge Module	1.0.0
Auxiliary Input Module	1.4.0

Upgrade

Suppress Upgrade Alerts

#### Upgrade

Please wait while Auxiliary Input Module upgrade is performed.

Module 1 of 1, Payload 1 of 1

0%

Upgrade From USB



Tilla



ance

### CAN Nodes Lost

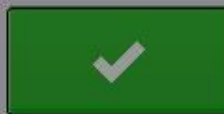
The following nodes have stopped communicating.

Norac UC5 Module (130)

#### Working Set Failure



Communication with the control unit timed out. Check cables, power, and control unit.



**The system will display a number of alarms during the update, select the green check marks and the update will continue.**



Tilla



lance

### Module Firmware Management

1	2
3-CH Spreader Module	1.13.0
4004192	
5-CH Spreader M	
AL Auxiliary Inp	
AL Planter Hydr	
AL Planter Stepp	
AL Seed Clutch I	
Application Rate module	1.10.0
Auxiliary Bridge Module	1.0.0
Auxiliary Input Module	1.4.0

**Upgrade**

Restarting module in upgrade mode. (This could take up to a minute.)

Upgrade From USB



Tilla



ance

### Module Firmware Management

1	2
3-CH Spreader Module	1.13.0
4004192	
5-CH Spreader M	
AL Auxiliary Inp	
AL Planter Hydr	
AL Planter Stepp	
AL Seed Clutch I	
Application Rate module	1.10.0
Auxiliary Bridge Module	1.0.0
Auxiliary Input Module	1.4.0

Upgrade

Suppress Upgrade Alerts

#### Upgrade

Please wait while Auxiliary Input Module upgrade is performed.

Module 1 of 1, Payload 1 of 1

4%

Upgrade From USB



Tilla



ance

### Module Firmware Management

1	2
3-CH Spreader Module	1.13.0
4004192	
5-CH Spreader M	
AL Auxiliary Inp	
AL Planter Hydra	
AL Planter Stepp	
AL Seed Clutch I	
Application Rate module	1.10.0
Auxiliary Bridge Module	1.0.0
Auxiliary Input Module	1.4.0

Upgrade


Suppress Upgrade Alerts

#### Upgrade

Please wait while Auxiliary Input Module upgrade is performed.

Module 1 of 1, Payload 1 of 1

57%

Upgrade From USB 



Tilla



ance

### CAN Nodes Lost

The following nodes have stopped communicating.

Auxiliary Input Module (233)



Tilla



lance

**HAGIE**

**Precision**