



HEXAGON

HxGN AgrOn Fertilization Control AFM ECUv4

New Product Release - 003/2022

3rd March 2023 - Rev. 2

Introduction

Aiming to release HxGN AgrOn Fertilization Control After-marketing structures that use the ECU version 4.x. (07842 - HxGN AgrOn ECU Controle de Fertilizacao para Ti5/TI7 v4.x).

The ECUv4 will be used in place of the ECU 05436 - HxGN AgrOn ECU Controle de Fertilizacao para Ti5/TI7 v3.3.X and, for that, new structures were created based on the current structures for Fertilization Control.

Current Structure	New Structure	Description
05435	07843	HxGN AgrOn Controle de Fertilizacao sH DINQuad/MP ECUv4
07078	07858	HxGN AgrOn Controle de Fertilizacao 1M + Controle de Disco sHidraulica ECUv4
06211	07855	HxGN AgrOn Controle de Fertilizacao 2M + 4S Comporta + Ventagem ECUv4

Both structures can be marketed, depending on the ECU available. The differences between the structures are the ECU (version 3 or 4) and the cables that are connected to the ECU.

Some ECUv3 cables are not compatible with the ECUv4 due to the differences in the pinout of the ECUs. Those differences will be detailed following.

Pinout and Cables

The pinout of the ECUv3 and ECUv4 are different in some pins, and for this reason, new cables were created to be used on the ECUv4 structures.

The pinout of CAN and External Power supply (Connector A) are the same in both ECU. However, on the ECUv3 some harnesses don't have a short-circuit between pins 1 and 3, and it is required on the ECUv4. Also, if other pins are used, it is necessary to check the compatibility.



Connector A			
Pin	ECUv3	ECUv4	Compatibility
1	V BAT-	V BAT-	✓
2	CAN HIGH	CAN HIGH	✓
3 ¹	V AUX-	V AUX-	✓
4	GND	CAN 2 HIGH	✗
5	Analog Input 2	Analog Input 2	✓
6	GND	GND	✓
7	5/12V OUT	5/12V OUT	✓
8	Analog Input 1	Analog Input 1	✓
9	5/12V OUT	CAN 2 LOW	✗
10	V AUX +	V_AUX+	✓
11	CAN LOW	CAN LOW	✓
12	V BAT +	V BAT +	✓

In Connector B, the differences are in pins 10, 11 and 12. These pins on the ECUv3 are connected to DRV+, but on the ECUv4 only pin 12 is connected to DRV+. For this reason, all cables connected to connector B were duplicated (new codes were created for ECUv4) to adjust the DRV+ outputs.

Connector B			
Pin	ECUv3	ECUv4	Compatibility
1	OUTPUT 1	OUTPUT 1	✓
2	OUTPUT 2	OUTPUT 2	✓
3	OUTPUT 3	OUTPUT 3	✓
4	5/12V OUT	5/12V OUT	✓
5	Digital Input C	Digital Input C	✓
6	Digital Input B	Digital Input B	✓
7	Digital Input A	Digital Input A	✓
8	Digital Input D	Digital Input D	✓
9	GND	GND	✓
10	V DRV+	OUTPUT 6	✗
11	V DRV+	OUTPUT 7	✗
12	V DRV+	V DRV+	✓

The cables created for ECUv4 are compatible with the ECUv3, but otherwise may not be compatible (needs to be evaluated).

Below is the list of the cables on each new structure (only the cable connected to ECUv4).

¹ This pin (3) must be short-circuited on pin (1) when there is no external power supply.

Structure	ECUv4 Connector	Cable code	Description	New ²
07843	Connector A	08047	Chicote Adaptador DTM06-12SA CAN + ShortCircuit ECUv4	✓
	Connector B	07838	Chicote 2 Valvulas + 2 Sensores (A)(B) para ATCDv4	✓
07858	Connector A	08047	Chicote Adaptador DTM06-12SA CAN + ShortCircuit ECUv4	✓
	Connector B	07840	Chicote ECUv4 B 2M Fertilizacao + Controle de Discos AFM	✓
07855	Connector A	05939	Chicote CAN ECUs + Alimentacao Externa CD/CS	X
	Connector B	07837	Chicote ECUv4 CD B Controle 2M	✓

Installation

The installation is the same for both versions.

Software compatibility

The software of the ECUv3 and ECUv4 are different. The ECU bootloader and Ti firmware update manages this update automatically.

Creation date: 05/12/2022

Revision date: 03/03/2023

For more information, contact your Hexagon Agriculture sales or technical support.

² New cable meaning the cable was created to use with ECUv4. If the cable is not new, meaning the cable is the same used with ECUv3.