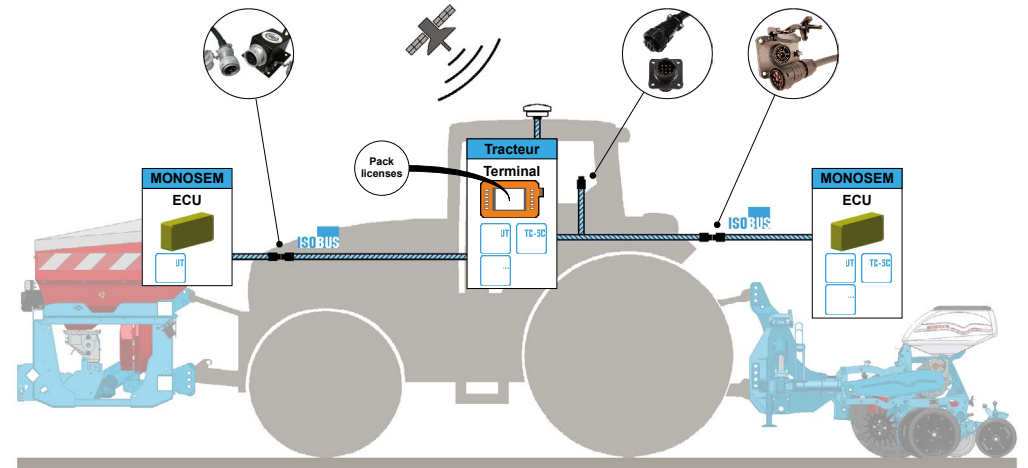


Contact information :		Technician name :	
Name :			
Address :			
Phone number :			
What kind of tractor ?			
Brand			
Model			
Rear ISOBUS plug	YES	NO	
Front ISOBUS plug	YES	NO	
Tractor's terminal	YES	NO	
Model			
Software version			
Is there another terminal in the tractor cab ?			
YES		NO	
Brand			
Model			
Software version			
Is there a GPS receiver in the tractor cab ?			
YES		NO	
Brand			
Model			
The customer wants to use section control ?			
YES		NO	
Which correction signal will be used ?			
RTK	Other, to be precised :		
The customer already has section control license ?			
YES		NO	
Solution ISOBUS MONOSEM souhaitée?			
S6200 S7000H S7000C		S8000E F800E	
Customer's signature and date :		Dealer's signature, date and stamp :	

ISOBUS conformance commercial form



Universal Terminal : The option to operate an ISOBUS device using any terminal (UT) and to operate many different devices using a single terminal.



Task controller - Section Control : Handles the automatic switching of partial widths, for example for planter, crop-protection sprayers and fertilizer spreaders, depending on GPS position and the desired degree of overlap.



Tractor ECU – TECU : This ECU provides information, such as speed, power take-off RPM, etc.

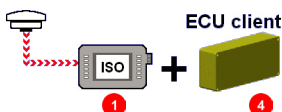
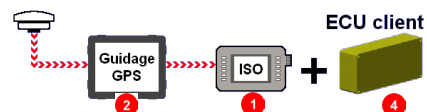



ECU : This is the core of the system. This control unit gathers and treat the information from inputs (sensors, encoder, ...) and outputs (actuator).

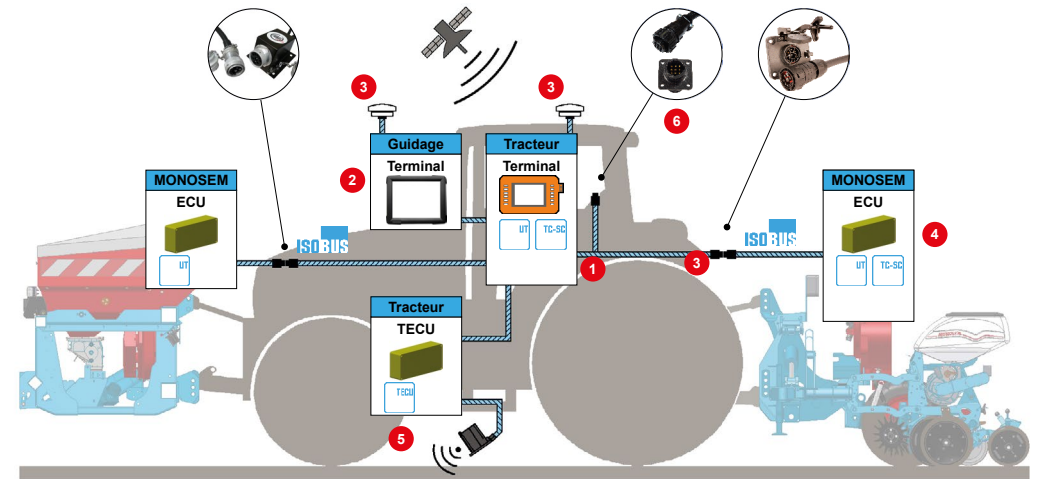


All updates on tractor software (UT, TC-SC) and/or on implement (ECU), can generate some incompatibilities on the ISOBUS functionalities.

MONOSEM

ISOBUS conformance technical form

ISOBUS TERMINAL – UT SERVER						
1	Configuration 1 		Configuration 2 			
	 MONOSEM TRACTOR OTHER		 MONOSEM TRACTOR OTHER			
	Brand			Brand		
	Model			Model		
	Software version			Software version		
	UT	YES	NO	UT	YES	NO
TC-SC	YES	NO	TC-SC	YES	NO	
2	NO AUTO STEERING TERMINAL					
	 TRACTOR OTHER					
	Brand			Brand		
	Model			Model		
	Software version			Software version		
	UT	YES	NO	UT	YES	NO
TC-SC	YES	NO	TC-SC	YES	NO	
3	GPS RECEIVER					
	Brand			Brand		
4	CLIENT ECU					
	ECU			ECU		
5	TRACTOR TECU					
	RADAR	YES	NO	RADAR	YES	NO
6	ISOBUS ACCESORIES CONNECTOR					
	In the cabin	YES	NO	In the cabin	YES	NO
	Already used	YES	NO	Already used	YES	NO
Signature and date :			Name and stamp :			



UT **Universal Terminal** : The option to operate an ISOBUS device using any terminal (UT) and to operate many different devices using a single terminal.

TC-SC **Task controller - Section Control** : Handles the automatic switching of partial widths, for example for planter, crop-protection sprayers and fertilizer spreaders, depending on GPS position and the desired degree of overlap.

TECU **Tractor ECU – TECU** : This ECU provides information, such as speed, power take-off RPM, etc.

ECU : This is the core of the system. This control unit gathers and treat the information from inputs (sensors, encoder, ...) and outputs (actuator).



All updates on tractor software (UT, TC-SC) and/or on implement (ECU), can generate some incompatibilities on the ISOBUS functionalities.