

RC300 version 1.03 Basic Configuration Settings

The configuration menu is accessed by holding down the "Cancel" button and at the same time pressing the right arrow button. After this menu has been accessed and changed please press "Ok" and then turn the controller off by holding down the power button. If this last action is not performed any of the changes may not be made.

Factory Settings RC300 version 1.03			
Motor 1 pulses (1 - 99)	8		The number of teeth on the star wheel on the top of the motor 1.
Motor 2 pulses (1 - 99)	8		The number of teeth on the star wheel on the top of the motor 2.
Wheel Pulses (1 - 199)	20		The number of teeth on the star wheel on the inside of the ground wheel or on the jockey wheel.
Distance Pulses (1 - 99999m)	2500		This is a primary area setting. This can be any measured distance between 1m and 99999m. Must be the correct count for that distance. (see next entry)
Distance Length (1 - 9999m)	100		This is a primary area setting. This is the length over which the wheel pulses have been measured over in meters. (see above)
Hopper Width enter in millimeters (300 - 9999m)	3000		This is a primary area setting. If this is not correct the machine will not dispense the correct amount of product per H/a Width is the number of tynes multiplied by the tyne spacing. E.g. $23 \times 121 = 2783$ or $29 \times 121 = 3509$ or $49 \times 121 = 5929$
Sample Rate Fast (1 - 2500)	900		This is rpm the speed that the motor operates at during calibration
Sample Rate Slow (1 - 2500)	200		This is rpm the minimum speed that the motor operates at.
Sample Decelerate (1 - 2500)	200		This is the time in milliseconds when the motor decelerates at.
Sample Minimum Count (1 - 9999)	4000		This the count used during calibration
Sample Increment (1 - 9999)	500		Increase or decrease of the count during calibration
Hopper Run Speed (1 - 9999)	1000		This is the rpm that the motor will operate at in "Run to Empty" mode (if available)
Key Beep Length (1 - 999ms)	100		This is the length of the beep sound that the controller makes when a button is pushed
Number of Hoppers (1 - 2)	1		Changes number of hoppers and enables the control for those hoppers.
Crops Hopper 1 (1 - 25)	5		The number of crop settings available for this hopper. Can be 25 settings for each hopper



Crops Hopper 2 (1 - 25)	5	The number of crop settings available for this hopper. Can be 25 settings for each hopper

RC300 version 2.30 & 2.40 Basic Configuration Settings

The configuration menu is accessed by holding down the "Cancel" button and at the same time pressing the "Cal" arrow button. After this menu has been accessed please press "Ok" and the controller will turn off, making the changes. Turn the controller on to continue.

Factory Settings RC300 versions 2.30 & 2.40				
Number of Hoppers (1 - 3)	1	Changes number of hoppers and enables the control for those hoppers		
Hopper Width (300 - 99999mm)	3000	This is a primary area setting. If this is not correct the machine will not dispense the correct amount of product per H/a Width is the number of tynes multiplied by the tyne spacing. E.g. 23 x 121 = 2783 or 29 x 121 = 3509 or 49 x 121 = 5929		
Wheel Pulses (1 - 9999)	1000	This is double the number of teeth on the jockey wheel, ground wheel or double the number of pulses per revolution of an encoder		
Distance Pulses (1 - 999999)	42800	This is a primary area setting. This is the number of pulses counted of the nominated distance. (see next entry)		
Distance Length (1 - 9999m)	100	This is a primary area setting. This can be any measured distance between 1m and 9999m. Must be the correct distance for the wheel distance pulses. (see above)		
Sample RPM Fast (1 - 1499)	900	This is rpm the speed that the motor operates at during calibration		
Sample RPM Slow (1 - 1499)	200	This is the slowest speed that the motor operates at.		
Sample Decelerate (1 - 9999)	10	Decelerate time in seconds.		
Sample Run Time 1 - 9999) in 1/10sec	120	This is the "Cal" run time and be adjusted. Normally 20sec for later deep tray machines and 12sec for earlier shallow tray machines		
Sample Increment (1 - 9999) in 1/10sec	10	This the time increment that is used to increase/decrease the run time of calibration in seconds		
Hopper Run RPM (1 - 1499)	900	This is the rpm that the motor will operate at in "Run to Empty" mode.		
Key Beep Length (1 - 999ms)	100	This is the length of the beep sound that the controller makes when a button is pushed		
Crops Hopper 1 (1 - 25)	8	The number of crop settings available for this hopper. Can be 25 for each hopper		
Crops Hopper 2 (1 - 25)	8	The number of crop settings available for this hopper. Can be 25 for each hopper		
Crops Hopper 3 (1 - 25)	8	The number of crop settings available for this hopper. Can be 25 for each hopper		
Motor Ramp Time (1 - 9999) * 2ms	250	This is the amount of time allowed for the motor to go from 0 rpm to the operating rpm		



RC300L version 2.50b - 2.52d Basic Configuration Settings

The configuration menu is accessed by holding down the "Cancel" button and at the same time pressing the "Cal" arrow button. After this menu has been accessed please press "Ok" and the controller will turn off to make the changes. Turn the controller on and continue.

Factory Settings RC300L ver 2.52d			
Number of Hoppers (1 - 3)	1	Changes number of hoppers and enables the control for those hoppers	
Hopper Width (300 - 99999mm)	2783	This is a primary area setting. If this is not correct the machine will not dispense the correct amount of product per H/a Width is the number of tynes multiplied by the tyne spacing. E.g. 23 x 121 = 2783 or 29 x 121 = 3509 or 49 x 121 = 5929	
Distance Pulses (1 - 999999)	42800	This is a primary area setting. This is the number of pulses counted of a nominated distance.(below)	
Distance Length (1 - 9999m)	100	This is a primary area setting. This can be any measured distance between 1m and 9999m. Must be the correct distance for the wheel count.(see above)	
Sample RPM Fast (1 - 1499)	600	This is "rpm" that the motor operates at during calibration	
Sample Run Time 1 - 9999) in 1/10sec	200	This is the "Cal" run time and be adjusted. Normally 20sec for later deep tray and 12sec for earlier shallow tray.	
Sample Increment (1 - 9999) in 1/10sec	10	This the time increment that is used to increase/decrease the run time of the calibration in seconds	
Hopper Run RPM (1 - 1499)	900	This is the rpm that the motor will operate at in "Run to Empty" mode	
Key Beep Length (1 - 999ms)	100	This is the length of the beep sound that the controller makes when a button is pushed	
Crops Hopper 1 (1 - 25)	8	The number of crop settings available for this hopper. Can be 25 for each hopper	
Crops Hopper 2 (1 - 25)	8	The number of crop settings available for this hopper. Can be 25 for each hopper	
Crops Hopper 3 (1 - 25)	8	The number of crop settings available for this hopper. Can be 25 for each hopper	
Motor Ramp Time (1 - 9999) * 2ms	250	This is the amount of time allowed for the motor to go from 0 rpm to the operating rpm and decelerate.	
Air RPM Pulses (0 - 9999)	0	This is used to activate "RPM" of the fan (turbine) on the controller screen. This number is the number of edges counted per rpm	
Voltage Offset (0 - 9999)	70	This is a correction to the volt meter. Do not adjust this. Factory set.	
Wheel Sw Phase (0 - 1)	0	This is used on an Air Seeder to change the lift switch phase.	

NOTES



RC350 version 01.12 >>> Basic Default Settings

Additional Configuration

Please contact your Taege Dealer to access this screen.

Additional Configuration				Off
Factory	Totals	Logs	Alternate	Off
Reset	Reset	Reset	Show Clock	On
			Show Fan RPM	On
	_			
	4			
Fan Rotor Edg	es			Poetert
				Restart

Factory Reset

When the **"Factory Reset"** is selected and **"Yes"** is pressed all configuration settings and memory may be lost and is not able to be recovered.

Totals Reset

When the **"Totals Reset"** is selected and **"Yes"** is pressed all totals are reset and are not able to be recovered.

"Logs Reset"

This resets all logs and is not recoverable.

Restart

When "Restart" is selected, the controller restarts and accepts all and any changes that

have been made in the "Additional Configuration" screen.

Then go to the settings screen and check that these settings are correct.

Front Hopper 1 Crop 1	
Tynes : 23	kg/ha : 0.00
Spacing: 121.00 Width: 2783.00 Hoppers: 4	Cal Weight : 0 Cal Time : 20 Cal Sample : 0
Distance : 100 Distance count : 44800	Cal RPM: 300 Counts/gram: 0.000
Counts/km: 448000	
Machine Total: 0.011 ha Software rev. 01.30 Sn#: RC350-03389 Copyright 2016-2018 MicroBESIM 2, 0, 0	Back



Factory Default Settings				
	Factory	Owners		
Number of tynes	23			
Tyne Spacing	121mm			
Width	2756mm		This is a primary area setting. If this is not correct the machine will not dispense the correct amount of product per H/a Width is the number of tynes multiplied by the tyne spacing. E.g. $23 \times 121 = 2783$ or $29 \times 121 = 3509$ or $49 \times 121 = 5929$	
Number of hoppers	2		Changes number of hoppers and enables the control for those hoppers. Up to 4 available with correct wiring.	
Distance	100		This is a primary area setting. This can be any measured distance between 1m and 9999m. Must be the correct distance for the wheel count.(see operators manual Pg 9)	
Distance count	44800			
Counts/km	448000			
Machine Total	0.00		Machine hectares total	
Controller type	RC350			
Firmware version	Ver01.12		Refers to the controllers firmware version number.	
Serial number	#03148		Serial number of the controller	

Note

When changing the controller to operate an Air Seeder, please carryout full factory reset, as this also changes the run speed in the calibration settings.