

Terminal	Terminal Software ≥ ...	AXIS-H 30.x EMC (W) AXIS-H 50.x EMC W	AXIS M 20.2/30.2 EMC+W NG AXIS M 50.2 EMC+W NG AXIS H 30.2 EMC+W NG AXIS H 50.2 EMC+W NG	AGT 6030 AGT 6032 AGT 6036	AERO GT 60.1 AERO 32.1
		< S/N 09-050000	≥ S/N 09-050000 with SpeedServos AXENT 100.1 (aktuell bei Version 5.02.00) ≥ S/N 08-010103 with SpeedServos Eckelmann-Controller (NG)	Müller-Controller	Eckelmann-Controller
		TeeJet-Controller IC18	Software Jobcomputer		
		V4.12.00	V5.00.00	V2.50.00 V2.50.02	V2.10.00
CCI 50 I 100 I 200 	V0000.05.60.01 HW 2.xx	UT (2x6) TC-BAS, TC-GEO, TC-SC T-ECU AUX-N GPS-V Opti	UT (2x6) TC-BAS, TC-GEO, TC-SC T-ECU AUX-N GPS-V Opti	UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N	
CCI 1200 I 800 	V2.0.6 CCI 800 ab V2.0.6	UT (2x6) TC-BAS, TC-GEO, TC-SC T-ECU AUX-N GPS-V Opti 2 Control Points	UT (2x6) TC-BAS, TC-GEO, TC-SC T-ECU AUX-N GPS-V Opti 2 Control Points	UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N	UT (2x6) TC-BAS, TC-GEO, TC-SC T-ECU AUX-N GPS-V 6 Delay times ⁶ 4 or 6 Control Points
Müller-Elektronik Comfort I Basic Top 	V4.10.05	UT (2x5) TC-BAS, TC-GEO, TC-SC T-ECU ¹ AUX-N GPS-V Opti	Only with HW > 3: UT (2x5) TC-BAS, TC-GEO, TC-SC T-ECU ¹ AUX-N GPS-V Opti	UT (2x5) TC-BAS, TC-GEO, TC-SC AUX-N	
Müller-Elektronik Touch 800 I 1200 	V2.20.11	UT (2x6) TC-BAS, TC-GEO, TC-SC T-ECU AUX-N GPS-V Opti	UT (2x6) TC-BAS, TC-GEO, TC-SC T-ECU AUX-N GPS-V Opti 2 Control Points	UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N	UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N 6 Delay times ⁶ 2 Control Points
John Deere GS 2630 	V3.34.1345	UT (2x5) TC-BAS, TC-GEO, TC-SC AUX-N GPS-V 2 Control Points	UT (2x5) TC-BAS, TC-GEO, TC-SC AUX-N GPS-V 2 Control Points (only 16 sections)	UT (2x5) TC-BAS, TC-GEO, TC-SC AUX-N (Compatible only with SW 2.50.00)	
John Deere GS 4640/4240 	GS 4640: V10.13.909-178 GS 4240: V10.19.1893-81	UT (2x6) TC-BAS, TC-SC AUX-N GPS-V	UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N GPS-V Opti 2 Control Points	UT (2x6)	UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N GPS-V 1 Delay time ⁶ 2 Control Points
Kverneland Tellus Pro ISOMatch 	V1.06.1.4	UT (2x5) TC-BAS, TC-GEO, TC-SC T-ECU AUX-N	UT (2x5) TC-BAS, TC-GEO, TC-SC ⁵ T-ECU AUX-N		
Kverneland Tellus GO 	V1.05.05		UT (2x5) TC-BAS, TC-GEO, TC-SC T-ECU AUX-N		
Fendt Touch NT 10,4" 	V7.81	UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N ⁶ Opti	UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N ⁶ Opti (only 36 Sections)	UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N	UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N 6 Delay times ⁶
Fendt One 		UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N Opti	UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N Opti 2 Control Points		UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N 6 Delay times ⁶ 2 Control Points

Terminal	Terminal Software ≥ ...	AXIS-H 30.x ISOBUS AXIS-H 50.x ISOBUS < S/N 09-050000	AXIS M 20.2/30.2 EMC+W NG AXIS M 50.2 EMC+W NG AXIS H 30.2 EMC+W NG AXIS H 50.2 EMC+W NG ≥ S/N 09-050000 with SpeedServos AXENT 100.1 ≥ S/N 08-010103 with SpeedServos Eckelmann-Controller (NG)	AGT 6030 AGT 6032 AGT 6036	AERO GT 60.1 AERO 32.1
		TeeJet-Controller	Müller-Controller	Software Jobcomputer	Eckelmann-Controller
		V4.12.00	V5.00.00	V2.50.00 V2.50.02	
Trimble TMX IQ Field 	V5.60	UT (2x6) TC-GEO, TC-SC AUX-N Opti 2 Control Points	UT (2x6) TC-GEO, TC-SC AUX-N GPS-V Opti 2 Control Points	UT (2x6) TC-SC AUX-N	UT (2x6) TC-GEO, TC-SC AUX-N 1 Delay time ⁶ 2 Control Points
Trimble GFX 750 	V1.60	UT (2x6) TC-GEO, TC-SC AUX-N Opti 2 Control Points	UT (2x6) TC-GEO, TC-SC AUX-N GPS-V Opti 2 Control Points		
Raven CR12 			UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N		
Valtra Smart Touch 			UT (2x6) TC-BAS, TC-SC AUX-N		
AG Leader In Command 1200 	V3.5	UT (2x5) TC-BAS, TC-GEO, TC-SC	UT (2x6) TC-BAS, TC-GEO, TC-SC	UT (2x6) TC-BAS, TC-GEO, TC-SC	
Claas S10 ⁴⁾ 	V4.00.04	UT (2x5)	UT (2x5) TC-BAS, TC-GEO, TC-SC AUX N (only 32 Sections)		
TopCon Horizon X Series SameDeutzFahr iMonitor2 	V4.02.24	UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N Opti	UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N Opti 2 Control Points	UT (2x6) TC-BAS, TC-GEO, TC-SC	UT (2x6) TC-GEO, TC-SC AUX-N 1 Delay time ⁶ 2 Control Points
CNH IntelliView IV AFS pro 700/1200 	V31.12	UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N	UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N Opti		
MF Fieldstar 5 	V3.3		UT (2x5) TC-BAS, TC-GEO, TC-SC AUX-N		
TeeJet Aeros 	V4.33		UT (2x5) TC-BAS, TC-GEO, TC-SC Opti (only 30 Sections)		
Amazone AmaTron 4 	NW216-C.008		UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N Opti		

UT	universal terminal = handling only using the keys; details in brackets = number of keys
TC-BAS	Task Controller Basic = documentation of output data in ISO-XML format
TC-GEO	Task Controller Geo = documentation of stationary data, application card in ISO-XML format
TC-SC	Task Controller Section Control = automatic section control and headland circuit, OptiPoint inclusive
T-ECU	Tractor ECU = Provision of the speed signal to the terminal, connection to the 7-pin signal socket
GPS-V	Use of the GPS-speed of the ISOBUS terminal is possible
AUX-N	Auxiliary Control NEW Auxiliary Control Old = additional controls e.g. joystick
Opti	Automatic transmission of the OptiPoint-values of the spreader to the SC settings of the terminal. If no, the OptiPoint works nevertheless, you have only to enter the values manually
Control Points	2 required rates per working width (spreading of application cards)

- 1) From HW 3.00.00, required cable 2057692
- 2) Only in combination with active TC-BAS/TC-GEO
- 3) After the transmission the implement must be registered again
- 4) TC-BAS,TC-SC only with deactivated Telemetry function
- 5) The distance x hat to transferred manually from OptiPoint
- 6) Possible delay times of single sections, which are supported from the Terminal. Important, because each dosing works with an other time.

All information is supplied without guarantee. Changes reserved. Current lists always on the Internet at www.rauch.de or www.aef-database.org