









| Terminal | SC-type | Terminal software ≥ ... | 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 90.1/100.1 ≥ S/N 08-010103 with SpeedServos AXIS M 25 MDS ISOBUS 8.2/14.2/18.2/20.2 Eckelmann-jobcomputer (NG2.0, NG2.5, NG3.0) | AERO GT 60.1 AERO 32.1 (Multirate) ³⁾ Eckelmann-jobcomputer (NG2.0, NG2.5) |
|---|--------------------------------------|----------------------------|---|--|
| | | | Software jobcomputer | |
| | | | V6.17.00 | V3.10.00 |
| CCI 800 CCI 1200  | DIST/ LENGTH DIST/ TIME | V4.1.2 | UT (2x6) TC-BAS, TC-GEO, TC-SC T-ECU AUX-N GPS-V OptiPoint PRO ⁺ 2 Control Points CornerControl | UT (2x6) TC-BAS, TC-GEO, TC-SC T-ECU AUX-N GPS-V 24 Delay times 24 Control Points |
| AgLeader In Command 1200  | DIST/ TIME | V10.5 | UT (2x5) TC-BAS, TC-GEO, TC-SC AUX-N GPS-V | UT (2x5) TC-BAS, TC-GEO, TC-SC ⁶⁾ AUX-N GPS-V |
| KVERNELAND Tellus Pro ISOMatch  | DIST/ TIME | V1.9.1.8 | UT (2x5) TC-BAS, TC-GEO, TC-SC ¹⁾ AUX-N Opti ²⁾ | UT (2x5) TC-SC ¹⁾ AUX-N |
| KVERNELAND Tellus G  | DIST/ TIME | V1.05.5 | UT (2x5) TC-BAS, TC-GEO, TC-SC ¹⁾ T-ECU AUX-N Opti ²⁾ (max. 24 part width sections) | UT (2x5) TC-SC ¹⁾ AUX-N (max. 24 part width sections) |
| ME TOUCH 800 1200  | DIST/ LENGTH DIST/ TIME | V2.30.08 | UT (2x6) TC-BAS, TC-GEO, TC-SC T-ECU AUX-N GPS-V OptiPoint PRO ⁺ CornerControl ⁷⁾ | UT (2x6) TC-BAS, TC-GEO, TC-SC TECU AUX-N GPS-V 24 Delay times |
| RAVEN CR12  | DIST/ TIME | 23.4.4.4 | UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N GPS-V Opti 2 Control Points | UT(2x6) TC-BAS, TC-GEO, TC-SC ⁷⁾ AUX-N GPS-V 1 Delay time 2 Control Points |
| TopCon X35  | DIST/ LENGTH DIST/ TIME | V5.03.39 | UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N OptiPoint PRO ⁺ 2 Control Points CornerControl | UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N 24 Delay times 24 Control Points ⁵⁾ |
| TRIMBLE TMX IQ Field  | DIST/ TIME | V11.27 | UT (2x6) TC-BAS, TC-GEO, TC-SC GPS-V Opti 2 Control Points | UT (2x6) TC-BAS, TC-GEO, TC-SC GPS-V 1 Delay time 24 Control Points |
| TRIMBLE TME/GFX 1060 / 750  | DIST/ TIME | V15.20 | UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N GPS-V Opti 2 Control Points | UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N GPS-V 24 Control Points |

| Terminal | SC-type | Terminal software ≥ ... | 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 90.1/100.1 ≥ S/N 08-010103 with SpeedServos AXIS M 25 MDS ISOBUS 8.2/14.2/18.2/20.2 Eckelmann-jobcomputer (NG2.0, NG2.5, NG3.0) | AERO GT 60.1 AERO 32.1 (Multirate) ³⁾ Eckelmann-jobcomputer (NG2.0, NG2.5) |
|--|--------------------------------------|--|---|--|
| | | | Software jobcomputer | |
| | | | V6.10.00 ⁸⁾ | V3.10.00 ⁸⁾ |
| AMAZONE AmaTron 4  | DIST/ LENGTH DIST/ TIME | NW216-I.J.027 | UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N GPS-V OptiPoint PRO* 2 Control Points CornerControl | UT(2x6) TC-BAS, TC-GEO, TC-SC AUX-N GPS-V 24 Delay times 24 Control Points |
| CLAAS CEMIS 1200  | DIST/ TIME | V2.0.16 | 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 Control Points |
| CNH IntelliView IV AFS pro 700 Plus  | DIST/ TIME | V38.1 | UT (2x6) | UT (2x6) |
| CNH IntelliView 12 AFS Pro 1200  | DIST/ TIME | V06.09.00.0 | UT (2x6) TC-BAS, TC-GEO, TC-SC Opti | UT (2x6) TC-BAS, TC-GEO, TC-SC 6 Delay times 6 Control Points |
| FENDT ONE  | DIST/ TIME | F.11.000.13.000002 / CEA2.2.25.JUN.C15.01 | UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N GPS-V Opti 2 Control Points | UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N 24 Delay times 24 Control Points |
| FENDT Touch NT 10,4"  | DIST/ TIME | V7.88 | UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N Opti (only 36 part width sections) | UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N 6 Delay times |
| JOHN DEERE GS 4640/4240  | DIST/ TIME | 10.31.3676-103 | UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N ⁴⁾ Opti 2 Control Points | UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N 1 Delay time 2 Control Points |
| JOHN DEERE G55  | DIST/ TIME | 10.31.3676-103 | UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N ⁴⁾ Opti 2 Control Points | UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N ⁵⁾ 1 Delay time 4 Control Points |
| MF Fieldstar 5  | DIST/ TIME | 5.0.2 | UT (2x5) | UT (2x5) |

| Terminal | SC-type | Terminal software ≥ ... | 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 90.1/100.1 ≥ S/N 08-010103 with SpeedServos AXIS M 25 MDS ISOBUS 8.2/14.2/18.2/20.2 Eckelmann-jobcomputer (NG2.0, NG2.5, NG3.0) | AERO GT 60.1 AERO 32.1 (Multirate) ³⁾ Eckelmann-jobcomputer (NG2.0, NG2.5) |
|---|--------------------------------------|-------------------------|---|--|
| | | | Software jobcomputer | |
| | | | V6.10.00 ⁸⁾ | V3.10.00 ⁸⁾ |
| SDF IMonitor 3  | DIST/ LENGTH DIST/ TIME | IM6447AG2 | UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N OptiPoint PRO* 2 Control Points CornerControl | UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N 24 Delay times 24 Control Points ⁵⁾ |
| VALTRA Smart Touch  | DIST/ TIME | 0.8.1 | UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N Opti 2 Control Points | UT (2x6) TC-BAS, TC-GEO, TC-SC AUX-N |

Legend:

| | |
|----------------|--|
| UT | Universal terminal = handling only using the buttons; details in brackets = number of buttons |
| TC-BAS | Task Controller Basic = documentation of output data in ISO-XML format |
| TC-GEO | Task Controller Geo = documentation of stationary data, application cards in ISO-XML format |
| TC-SC | Task Controller Section Control = automatic section control and headland switch, OptiPoint including |
| T-ECU | Traktor 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) = additional control units like joystick |
| Opti | Automatic transmission of the OptiPoint values of the fertiliser spreader to the SC settings of the terminal. If no, the OptiPoint works nevertheless, but you have to enter the values manually |
| OptiPoint PRO* | Automatic transmission of the OptiPoint values of the fertiliser spreader to the SC settings of the terminal, as well as unilateral working width extension (boom extension) at headlands for the OptiPoint Pro+ function. |
| Control Points | More required rates per working width (spreading of application cards). |
| Delay times | Possible delay times of the individual sections for Section Control, which are supported by the terminal. Important, as each dosing works with a different time. |
| CornerControl | Only AXIS H: The boom is adjusted to the reduced throwing range – due to the reduced speed – and moved forward on the boundary spreading side. |

- 1) The distance x must be transferred manually.
- 2) Delay times/intervals are only transferred to the terminal after a restart or new device configuration.
- 3) A machine with the maximum expansion level of functions is assumed. Depending on the machine configuration, the number of possible control points and delay times in combination with the terminal can therefore change.
- 4) AUX assignment is only supported on the two joysticks of the Command Pro armrest. Assigning the pushbutton strip deletes the assignment on the job computer after a restart.
- 5) Works correctly, but the colour coding in the terminal may differ.
- 6) 2 Application rates must be activated in the machine options.
- 7) The working width extension, or the boom offset caused by CornerControl, only changes when speed is applied in the terminal.

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