

**SINAMICS Startdrive V13 SP1 - Supplementary conditions**

Supplementary conditions and functional limitations as well as notes on configuring and operating.  
These notes take precedence over statements made in other documents.

<b>ID</b>	<b>Title</b>	<b>Restriction Description</b>	<b>Restriction Workaround</b>	<b>Fixed in</b>
1026749	Telegram extension/additional data can only be interconnected in the receive direction.	With telegram extension and additional data, no parameters can be interconnected in the send direction.	Switch to "Free telegram" to interconnect the parameters in the send direction.	Startdrive V13 SP1 Update 1
1167130	Acyclic communication Sina_Para V4.0 - initialization of Error ID (PR 1161101)	If an error occurs when transferring several parameters, and if a smaller number of parameters is transferred during the follow-up job, only the bits that correspond to the number of actually transferred parameters are influenced in the Error ID.	When evaluating the Error ID, you may evaluate only the bits which correspond to the number of transferred parameters.	
933369	HWCN: The hardware identification for the diagnostic channel is not displayed for G120	To evaluate the diagnostics of the SINAMICS drives in the program of an S7-1200/1500, the hardware of the submodule must be identified. This identification is used to initiate the diagnostics that can then be evaluated in the diagnostic OB in the program. This identification is displayed in the device view of the drive device.	The hardware identification of the drive device can be obtained from the system constants of the CPU.	
1138779	Instead of using a different CDS than 0, the status of the LEDs does not show the actual values.	If the CDS is set to a value greater than zero while the speed setpoint screen is open, the LEDs on the screen are not updated properly.	The user has to close the screen and open it again to update the LEDs.	Startdrive V13 SP1 Update 1
856483	Project compatibility: V12 SP1 project with a CU with created trace configuration cannot be opened with Startdrive Standalone V13	A project that was created with the Startdrive option package and contains only SINAMICS drives which have been configured with a trace configuration can no longer be opened with Startdrive Standalone.	The project cannot be edited in Startdrive Standalone. In this case, TIA Portal with the Startdrive option package is required.	
1160005	In the screens "Receive direction" and "Send direction", the bits of the PROFIsafe PZD are not updated.	On the Send/Receive direction screens, the PZD bits are not always refreshed.	The bits are updated when the user opens the corresponding diagnostic dialogs using the corresponding buttons: S_STW1, STW1, S_ZSW1, ZSW1, ...	