

General conditions and function limitations, notes for configuration and operation

These notes take precedence over statements contained in other documents.

Because these notes contain important information for the installation and use of the software, please read them carefully.

Startdrive V14 SP1 Restrictions

TFS-RQ	Brief Description	Circumstances	Possible work-around	new since
STARTDRIVE_SW				
TFS2039553	TIA portal crashes while changing the PROFIsafe telegram from 30 to 900 in the properties page	TIA portal crashes while changing the safety telegram from 'PROFIsafe telegram 30' to 'PROFIsafe telegram 900'	- Open the Device Configuration of the drive - Double click on the drive to open its properties in Inspector view - Navigate to Telegram Configuration -> <Drivename> ->Send Safety telegram(Actual Value) - Cancel the protection of the offline safety-program - Change the telegram for CU250S2PN2 to safety telegram 900.	V14.0 SP1
TFS2192506	"Internal error in Startdrive" warning message	In Info -> General tab in warning message displayed when device G120C DP (V4.4) is added.	Ignore warning message.	V14.0 SP1
TFS2202251	Mask - TIA portal crashes in online mode after modifying analog input type on masks	TIA portal crashes in online mode at changing the value of "analog input type" (p756[0]) on the mask "Inputs/outputs" \ "Analog inputs" of the functional view.	1. Analog input type can be changed without any problem in the parameter list via p756[0], or 2. Analog input type can be changed offline, and the config can be downloaded afterwards	V14.0 SP1
TFS2202757	TIA portal freezes while navigating through masks of basic positioner in functional view	TIA portal freezes while navigating through masks of basic positioner in functional view	1. User should navigate to the particular mask for the first time ONLY without navigating through different masks.	V14.0 SP1
STARTDRIVE_SW - Installation				
TFS2196569	Next button disables when clicked on checkbox while modifying Startdrive G120 V14SP1	User has SDR G120 V14 SP1 and SDR S120 SP1 installed and try to modify G120 V14 SP1, then clicks on checkbox (SINAMICS Startdrive V14.0 SP1 component) in setup wizard in "Configuration" step, then next button is disabled.	Press "Back" button in setup wizard and press "Next" button again.	V14.0 SP1
TFS2202049	Startdrive G120 V14 gets uninstalled on unchecking SINAMICS Startdrive V14 SP1 checkbox during upgrade	When a customer tries to upgrade/modify V14 from a V14SP1 setup and unchecks the "SINAMICS Startdrive V14 SP1" checkbox and press "Next" button. V14 is uninstalled	Incase if the V14 is uninstalled, Customer should reinstall V14 from his previous sources (DVD/SIOS)	V14.0 SP1
STARTDRIVE_SW - Drive wizard				
TFS2204346	The reference speed is incorrect without PLC	During a commissioning of PROFibus and PROFINet control units the reference speed (p2000) is set to wrong value if 3rd option (drive without PLC) is selected on the mask "control connection and setpoint".	Set the reference speed (p2000) to the value of the maximum speed (p1082) after finishing the commissioning wizard.	V14.0 SP1
STARTDRIVE_SW - Upload/Download				
TFS2171437	Warning when user enters non ascii characters in name field of CU	When user enters non ascii characters in name field of CU then there will be warning and warning that says that those non ascii characters are not set to p7600 in drive.	Do not enter non ascii characters.	V14.0 SP1
TRACE_00_Global - Trace				
TFS2095076	Graph is not shown when trace recording done via "Observe on/off" button.	Trace recording is done by clicking "Observe on/off" button in trace tool bar, then graph is not shown in diagram tab.	Click on the "display on diagram" button in "signal table". Then user can see graph diagram tab.	V14.0 SP1
HWCN_43_Modules				
TFS2202653	TIA Crash while uploading the PLC 1st and then Drive_Complete Station Upload	TIA crashes , when user upload the PLC 1st and then DP drive.	The upload scenario should be in the following order: 1. Drive 2. PLC	V14.0 SP1