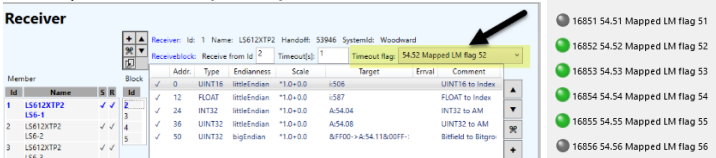


This **ERRATA Sheet** describes the latest known issues of LS-6XT series devices.
 The following short identifiers are used:

Short identifier:	Affected products:	Related Technical Manual(s):
LS-6XT	LS-6x series	
LS-612XT-P1	LS-612XT-P1	# B37914_TM
LS-612XT-P2	LS-612XT-P2	# B37982_TM

Green: Solved – no longer valid if using the latest edition!

Known issues:

#	Date / Affected	Description Remarks ToDo
1	2025-10 LS-6XT	<p>Found in revision 2.14-0</p> <p>Relevant only if the Interconnect Mapper tool is used!</p> <p>There is an issue with the "Interconnect Mapper" functionality where, under certain conditions, the timeout status bits remain permanently active instead of being deactivated as expected. This behavior occurs when a timeout flag is defined for the receiver, the corresponding "map.rmap" file has been uploaded to the device, and Interconnectivity is switched off. It seems that the interconnect function ignores the parameter "7487 Interconnectivity = OFF" and continues to evaluate the timeout. Consequently, if the partner device does not send data, the timeout flags are permanently set. This issue affects all timeout flags defined within the file. An accompanying image illustrates an example with four defined timeout flags (54.52–54.55) inside "map.rmap."</p>  <p><i>Will be fixed with the next software revision</i></p> <p>Work around: Timeout flags should not be used at all. This can be achieved by generating a new "map.rmap" file without defining any timeout flags.</p>

We appreciate your comments about the content of our publications.

Please send comments to: marketing_pg@woodward.com

Please reference publication 45032.

Homepage
www.woodward.com

Woodward has company-owned plants, subsidiaries, and branches,
as well as authorized distributors and other authorized service and sales facilities throughout the world.
Complete address / phone / fax / email information for all locations is available on our website.

THE INFORMATION CONTAINED IN THIS ERRATA SHEET IS PROVIDED AS IS WITHOUT REPRESENTATIONS OR WARRANTIES OF ANY KIND EXPRESSED OR IMPLIED. THE ADHERENCE TO THE INFORMATION CONTAINED IN THIS APPLICATION NOTE SHALL BE AT THE USER'S OWN RISK. WOODWARD EXPRESSLY DISCLAIMS ANY REPRESENTATIONS OR WARRANTIES CONCERNING WHETHER THE DELIVERABLES, OR SOFTWARE WILL PRODUCE ANY SPECIFIC RESULT OR PERFORM ANY PARTICULAR FUNCTION. WOODWARD FURTHER EXPRESSLY DISCLAIMS ANY LIABILITY FOR DAMAGES, LOSSES, COSTS OR EXPENSES ARISING DIRECTLY OR INDIRECTLY FROM THE USE OF THIS APPLICATION NOTE, UNLESS WOODWARD HAS PROVABLY ACTED WITH WILLFUL MISCONDUCT OR GROSS NEGLIGENCE.

WOODWARD RESERVES THE RIGHT TO UPDATE ANY PORTION OF THIS PUBLICATION AT ANY TIME. INFORMATION PROVIDED BY WOODWARD IS BELIEVED TO BE CORRECT AND RELIABLE. HOWEVER, NO RESPONSIBILITY IS ASSUMED BY WOODWARD UNLESS OTHERWISE EXPRESSLY UNDERTAKEN.