

SYSTEM VERIFICATION REPORT

NIK5.3#5 IN-Kind – Project

Test Package for Linear Motion Technology

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Document status

Revision	Reason for revision/ Description of amendment	Date
1.0	Initial version	30. May 2018

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Connect the different Test Items (linear motors and feedback systems) and check the functionality of each system according to the functional description			
Check the correct direction of movement of the operated linear motors			
Check if the driving commands are executed correctly via the GUI			
Check the functionality of the remote access			
Check the completeness and quality of the entire documentation package			
Check the component and interface labels before shipment			
Check the packaging quality before shipment			
Check the labeling and quality of the transport box			
Optional inspection of the warehouse for storing the test bench until the delivery is called			

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System verification report