

Irinos Firmware Revision History

Date: 2016-May-10			
Affected Boxes	New Version	Changes for „Master-Box“	Changes for „Slave-Box“
IR-TFV	V 1.3.0.10	X	X
Bugfixes - None			
Changes - Support for new Box type for Feinprüf/Mahr probes. No changes for other probe types.			

Date: 2016-May-10			
Affected Boxes	New Version	Changes for „Master-Box“	Changes for „Slave-Box“
IR-TFV	V 1.2.0.9	X	X
IR-INC	V 1.1.1.15	X	X
IR-AIN	V 1.1.1.7	X	-
Bugfixes - All: Digital inputs of “integrated Master” were switched (1 <-> 2). - IR-INC: Setting the position for TTL/RS422 encoders via opcSP (0x35) was wrong (wrong position was set).			
Changes - IR-TFV: Support for new connector types KF27 and KF212. No functional changes for existing connector types M16 & M16IP.			

Date: 2016-Apr-15			
Affected Boxes	New Version	Changes for „Master-Box“	Changes for „Slave-Box“
IR-TFV	V 1.1.1.8	X	-
Bugfixes - Measurement value may have remained at the end of the value range under special circumstances (“hanging up of measurement value”).			
Changes None			

Date: 2016-Mar-10			
Affected Boxes	New Version	Changes for „Master-Box“	Changes for „Slave-Box“
IR-MASTER	V 1.1.0.8	X	
IR-TFV	V 1.1.0.7	X	-
IR-INC	V 1.1.0.14	X	-
IR-AIN	V 1.1.0.6	X	-
Bugfixes			

- Start of second dynamic measurement could lead to stop first dynamic measurement under very rare circumstances.

Changes

- Webserver „Measurement-Page“ allows switching between physical units (e.g. μm) and Digits.

Date: 2016-Feb-10

Affected Boxes	New Version	Changes for „Master- Box“	Changes for „Slave-Box“
IR-MASTER	V 1.0.2.6	X	
IR-TFV	V 1.0.3.5	X	X
IR-INC	V 1.0.4.12	X	X
IR-AIN	V 1.0.1.4	X	X
Bugfixes None (Initial revision)			
Changes None (Initial revision)			