

GuardPLC Module and Firmware Release List

Rockwell Automation • Certificate No.: 968/EZ 164.10/09

HIMA Paul Hildebrandt GmbH + Co KG • Certificate No.: 968/EZ 164.10/09

Catalog – No.	Description / System	Revision	Status
1753-L28BBBM	GuardPLC 1600 Modbus 20DI, 8DO	00	<i>Valid</i>
1753-L28BBBP	GuardPLC 1600 Profibus 20DI, 8DO	00	<i>Valid</i>
1753-L32BBBM-8A	GuardPLC 1800 Modbus 24DI, 8DO, 8AI, 2Cnt	00	<i>Valid</i>
1753-L32BBBP-8A	GuardPLC 1800 Profibus 24DI, 8DO, 8AI, 2Cnt	00	<i>Valid</i>
1753-IB16	GuardPLC Distributed I/O 16DI, 4PTS	00, 01	<i>Valid</i>
1753-OB16	GuardPLC Distributed I/O 16DO	00, 01	<i>Valid</i>
1753-IB20XOB8	GuardPLC Distributed I/O 20DI, 8DO	00, 01, 02	<i>Valid</i>
1753-OW8	GuardPLC Distributed I/O 8 Relay Outputs	00, 01	<i>Valid</i>
1753-IF8XOF4	GuardPLC Distributed I/O 8AI, 8AO Std analog outputs	00, 01	<i>Valid</i>
1753-IB16XOB8	GuardPLC Distributed I/O 16DI, 8DO 2pole or 8DO+, 8DO-	00	<i>Valid</i>
1753-IB8XOB8	GuardPLC Distributed I/O 8DI, 8DO 2pole or 8DO+, 2DO-	00	<i>Valid</i>
1755-A6	GuardPLC 2000 6 Slot Chassis	00	<i>Valid</i>
1755-PB720	GuardPLC 2000 Power Supply Module	00	<i>Valid</i>
1755-L1	GuardPLC 2000 CPU Module	00, 01	<i>Valid</i>
1755-HSC	GuardPLC 2000 Safe Counter Module	00	<i>Valid</i>
1755-IB24XOB16	GuardPLC 2000 Safe Digital I/O Module	00	<i>Valid</i>
1755-OF8	GuardPLC 2000 Safe Analog Out Module	00, 50, 01	<i>Valid</i>
1755-IF8	GuardPLC 2000 Safe Analog In Module	00, 01, 02	<i>Valid</i>
1755-N2	GuardPLC 2000 Filler Panel	N/A	<i>Valid</i>

GuardPLC Module and Firmware Release List

Rockwell Automation • Certificate No.: 968/EZ 164.10/09

HIMA Paul Hildebrandt GmbH + Co KG • Certificate No.: 968/EZ 164.10/09

Product name	Description	Revision	Status
RA-AM2000-CPU-BS	Safety related OS for GuardPLC2000	V1.4 / CRC 0xabdd2c7f	<i>Valid</i>
RA-AM2000-CPU-BS	Safety related OS for GuardPLC2000	V2.04 / CRC 0x0ced825c	<i>Valid</i>
RA-AM2000-CPU-BS	Safety related OS for GuardPLC2000	V4.32 / CRC 0x32d10386	<i>Valid</i>
MAXICPU-HA-BS	Safety related OS for GuardPLC1600, 1800	V4.32 / CRC 0x7d1c90fe	<i>Valid</i>
RIONCCPU-HA-BS	Safety related OS for GuardPLC Distributed I/O	V4.28 / CRC 0xe04dbc0e	<i>Valid</i>
RA-AM2000-CPU-BS	Safety related OS for GuardPLC2000	V4.50 / CRC 0x95eeab5d	<i>Valid</i>
MAXICPU-HA-BS	Safety related OS for GuardPLC1600, 1800	V4.50 / CRC 0xcddb5bc83	<i>Valid</i>
RIONCCPU-HA-BS	Safety related OS for GuardPLC Distributed I/O	V4.50 / CRC 0xe80e6a3fc	<i>Valid</i>
AMCPU-RA-BS	Safety related OS for GuardPLC2000	V6.12 / CRC 0x4f985ed9	<i>Valid</i>
MAXICPU-HA-BS	Safety related OS for GuardPLC1600, 1800	V6.12 / CRC 0x07e6d3fc	<i>Valid</i>
RIONCCPU-HA-BS	Safety related OS for GuardPLC Distributed I/O	V6.12 / CRC 0x713ad226	<i>Valid</i>
AMCPU-RA-BS	Safety related OS for GuardPLC2000	V6.28 / CRC 0x1753b55c	<i>Valid</i>

GuardPLC Module and Firmware Release List

Rockwell Automation • Certificate No.: 968/EZ 164.10/09

HIMA Paul Hildebrandt GmbH + Co KG • Certificate No.: 968/EZ 164.10/09

Product name	Description	Revision	Status
MAXICPU-HA-BS	Safety related OS for GuardPLC1600, 1800	V6.28 / CRC 0x2df13f83	<i>Valid</i>
RIONCCPU-HA-BS	Safety related OS for GuardPLC Distributed I/O	V6.28 / CRC 0xcf090c0f	<i>Valid</i>
RIONCCPU-HA-BS	Safety related OS for GuardPLC Distributed I/O	V6.32 / CRC 0xb3eaa771	<i>Valid</i>
RIONCCPU-HA-BS	Safety related OS for GuardPLC Distributed I/O	V6.42 / CRC 0x11153c23	<i>Valid</i>
AMCPU-RA-BS	Safety related OS for GuardPLC2000	V6.44 / CRC 0xffe539f2	<i>Valid</i>
MAXICPU-HA-BS	Safety related OS for GuardPLC1600, 1800	V6.44 / CRC 0x30b15a77	<i>Valid</i>
RIONCCPU-HA-BS	Safety related OS for GuardPLC Distributed I/O	V6.46 / CRC 0x39c0a495	<i>Valid</i>
AMCPU-RA-BS	Safety related OS for GuardPLC2000	V6.46 / CRC 0xddc1207b	<i>Valid</i>
MAXICPU-HA-BS	Safety related OS for GuardPLC1600, 1800	V6.46 / CRC 0x08d9dc6f	<i>Valid</i>

GuardPLC Module and Firmware Release List

Rockwell Automation • Certificate No.: 968/EZ 164.10/09

HIMA Paul Hildebrandt GmbH + Co KG • Certificate No.: 968/EZ 164.10/09




Product name	Description	Revision	Status
RSLogixGuard1200 RSLogixGuard2000	Programming tool for GuardPLC1200 / GuardPLC2000	V1.0.6	<i>Valid</i>
RSLogixGuard1200 RSLogixGuard2000	Programming tool for GuardPLC1200 / GuardPLC2000	V2.2.12	<i>Valid</i>
RSLogixGuardPLUS!	Programming tool for GuardPLC	V4.0.26	<i>Valid</i>
RSLogixGuardPLUS!	Programming tool for GuardPLC	V6.56.0	<i>Valid</i>
RSLogixGuardPLUS!	Programming tool for GuardPLC	V7.56.10	<i>Valid</i>
RSLogixGuardPLUS!	Programming tool for GuardPLC	V8.54	<i>Valid</i>

GuardPLC Module and Firmware Release List

Rockwell Automation • Certificate No.: 968/EZ 164.10/09

HIMA Paul Hildebrandt GmbH + Co KG • Certificate No.: 968/EZ 164.10/09

Product name	Description	Revision	Status
GuardPLC™ Controler Systems Bulletin 1753, 1754 and 1755	Safety Reference Manual	March 2004	Valid
GuardPLC™ Controler Systems Bulletin 1753, 1754 and 1755	Safety Reference Manual	July 2005	Valid
GuardPLC™ Controler Systems Bulletin 1753, 1754 and 1755	Safety Reference Manual	October 2005	Valid
GuardPLC™ Controler Systems Bulletin 1753, 1754 and 1755	Safety Reference Manual	September 2008	Valid

	Released by Manufacturer:	Released by Test Institute:	Released by Certifier:
Signed:	 <i>Hölzel</i>	 <i>K.Kemp</i>	 <i>H. Gall</i>
Date:	2009-11-20	2009-11-23	2009-11-23