W&I connects

Interfaces for TCP/IP, Ethernet, RS-232, RS-485, USB, 20mA, glass and plastic fiber optic cable, http, SNMP, OPC, Modbus TCP, I/O digital, I/O analog, ISA, PCI



Firmware

Com-Server 10BaseT, 5V

Model 58511

Current firmware

Date	Changes and comments	Revision
January 8, 2015	 FTP server mode: Irregular connection closing by client allowed for SNMP was deactivated after update to 1.71 	1.72 ZIP download
	The newest included version of WuTility must be used for sending this firmware! The current configuration of the Com-Server is <i>not</i> affected by a firmware upgrade. Any subsequent reset of the Com-Server to the factory default setting does however activate the DHCP client. For details on DHCP operation and deactivating it where appropriate, refer to the current manual.	

Older firmware

Date	Changes and comments	Revision
July 10, 2014	Box-to-Box: Dispatch Char in slave activated SLIP mode optimized DHCP: Optimized for high data load The newest included version of WuTility must be used for sending this firmware! The current configuration of the Com-Server is <i>not</i> affected by a firmware upgrade. Any subsequent reset of the Com-Server to the factory default setting does however activate the DHCP client. For details on DHCP operation and deactivating it where appropriate, refer to the current manual.	1.71 ZIP download
January 24, 2011	Optimizing of firmware upload in noisy environments The newest included version of WuTility must be used for sending this firmware! The current configuration of the Com-Server is not affected by a firmware upgrade. Any subsequent reset of the Com-Server to the factory default setting does however activate the DHCP client. For details on DHCP operation and deactivating it where appropriate, refer to the current manual.	1.67 ZIP download
December 22, 2010	Support for fragmented UDP/IP packets The current configuration of the Com-Server is <i>not</i> affected by a firmware upgrade. Any subsequent reset of the Com-Server to the factory default setting does however activate the DHCP client. For details on DHCP operation and deactivating it where appropriate, refer to the current manual.	1.66 ZIP download
January 11, 2010	Keep-alive response in Box-to-Box mode modified Minimum length of Ethernet frames adjusted Reset behavior in DHCP mode revised The current configuration of the Com-Server is no longer affected by a firmware upgrade. Any subsequent reset of the Com-Server to the factory default setting does however activate the DHCP client. For details on DHCP operation and deactivating it where appropriate, refer to the current manual.	1.64 ZIP download

Date	Changes and comments	Revision
May 4, 2009	NEW: Serial input buffer configurable Software handshake optimized Optimized DHCP response after link interruption SNMP correction incl. new MIB 1.23 The current configuration of the Comp Server is not effected by a firmware ungrade.	1.62 ZIP download
	The current configuration of the Com-Server is not affected by a firmware upgrade. Any subsequent reset of the Com-Server to the factory default setting does however activate the DHCP client. For details on DHCP operation and deactivating it where appropriate, refer to the current manual.	
December 13, 2007	Cyclical generation of GARP packets Optimized saving of configuration files	1.58 ZIP download
	The current configuration of the Com-Server is not affected by a firmware upgrade. Any subsequent reset of the Com-Server to the factory default setting does however activate the DHCP client. For details on DHCP operation and deactivating it where appropriate, refer to the current manual.	
November 28, 2006	Display in telnet menu corrected The current configuration of the Com-Server is not affected by a firmware upgrade. Any subsequent reset of the Com-Server to the factory default setting does however activate the DHCP client. For details on DHCP operation and deactivating it where appropriate, refer to the current manual.	1.53 ZIP download
November 8, 2006	NEW: DHCP protocol NEW: DNS protocol Configurable TCP port for the control port RARP protocol revised	1.52 ZIP download
	The current configuration of the Com-Server is not affected by a firmware upgrade. Any subsequent reset of the Com-Server to the factory default setting does however activate the DHCP client. For details on DHCP operation and deactivating it where appropriate, refer to the current manual.	
May 29, 2006	Expansion of the Serial Socket Protocol Optimized configuration uploading LED indication of the connection status corrected	1.50 ZIP download
February 15, 2006	Compatible successor model to Com-Server 58211	1.49 ZIP download



We are available to you in person:

Wiesemann & Theis GmbH Porschestr. 12

42279 Wuppertal

Phone: +49 202/2680-110 (Mon.-Fri. 8 a.m. to 5 p.m.)

Fax: +49 202/2680-265

info@wut.de

© Wiesemann & Theis GmbH, subject to mistakes and changes: Since we can make mistakes, none of our statements should be applied without verification. Please let us know of any errors or misunderstandings you find so that we can become aware of and eliminate them.

Data Privacy