

Product overview:

Old models and replacement parts

A few single units from the list of devices shown below are still available.
Send your inquiries via e-mail.

We are constantly improving and further developing our products, which often results in new device generations. On this page you will find an overview of the previous models together with their replacements. The links take you directly to the datasheets, from where you can still access all the additional information (manuals, firmware, etc.).

Com-Server

Prod. no.	Description	Successor model
58631	Com-Server Highspeed Industry	58665
58633	Com-Server Highspeed Isolated	58662
58231	Com-Server Highspeed Compact, 10/100BT	58665
58201	Com-Server Compact	58665
58031	Com-Server Highspeed Office	58034 or 58665
58001	Com-Server with display, 1-port	58034 or 58665
58004	Com-Server with display, 4-port	58034
58331	Com-Server Highspeed 19" version, 1-port	58665
58301	Com-Server 19" version, 1-port	58665
58334	Com-Server Highspeed 19" version, 4-port	58662
58304	Com-Server 19" version, 4-port	58662
58210	LAN modem, 10BT	58666
58211	Com-Server Standard Industry, 10BT, 5V	58661
58221	Com-Server Standard Industry, 10BT, 5V	58665
58431	Com-Server Highspeed OEM, 10/100BT	58461
58411	Com-Server OEM Mini, 10BT	58461
58412	Com-Server chip card module, 10BT	---
58421	Com-Server OEM Mini, 10/100BT	58461
58641	Com-Server Highspeed PoE	58665

Digital I/O Com-Server

Prod. no.	Description	Successor model
50210	Digital I/O Com-Server 12I/12O	57730
50310	Digital I/O Com-Server 12I/12A with RS232	57731

Web-IO Digital

Prod. no.	Description	Successor model
57637	Web-IO Digital 2x Input, 2x Digital Output	57737
57734	Web-IO 4.0 Digital, 12xIn, 6x Relay Out	57738
57634	Web-IO 12x Digital Input, 6x Digital Relay	57738
57632	Web-IO Digital 24xIn, 24xOut 19" OEM	---
57633	Web-IO Digital 2x Input, 2x Digital Output	57737
57651	Web-Alarm 6x6 Digital	----
57638	ERP-Gateway 2x Digital In/Out	----
57636	ERP-Gateway 12x Digital Input, 6x Digital Relay	----
57635	ERP-Gateway 2x Digital Input, 2x Output	----
57002	Web-IO starter kit incl. Web-IO 57630	----

Web-IO Analog-In/Out

Prod. no.	Description	Successor model
57661	Web-IO Analog-In/Out 2x 0/4..20mA PoE	57761
57662	Web-IO Analog-In/Out 2x 0..10V PoE	57762
57641	Web-IO Analog-In 0..20mA / 0..10V	57761 or 57762
57642	Web-IO Analog-In 2x 0/4..20mA	57761
57643	Web-IO Analog-In 2x 0..10V	57762
57644	Set: Web-IO Analog-In + AC current converter 0..50A	57762 + 57645
57024	Thermoelement Converter	----

Web Thermometer

Prod. no.	Description	Successor model
57608	Web-Thermograph 8x	57778
57602	Web Thermometer, professional, 10/100BT, 24V	57725
57601	Web-IO 1x Thermometer	57714
57502	Web Thermometer, professional, 10BT, 24V	57715
57202	Web Thermometer, professional, 10/100BT, 5V	57715
57102	Web Thermometer, professional, 10BT, 5V	57715
57101	Web Thermometer, standard, 10BT, 5V	57715
57708	Web Thermometer 8x	57778
57716	Web Thermometer Relay	57726
57718	Web-Thermometer Air Quality	57721
57728	Web-Thermometer Air Quality	57721
57607	Web-Thermograph 2x	57707
57616	Web-Thermograph Relay	57726
57618	Web-Graph Air Quality	57721
57612	Web-Thermo-Hygrobarograph PoE	57713
57614	Web-Thermograph NTC PoE	57714
57610	Web-Thermograph Pt100/Pt1000 PoE	57715
57620	Web-Thermo-Hygrograph PoE	57720
57609	Web-Thermograph NTC	57714
57610	Web-Thermograph Pt100/Pt1000	57715
57612	Web-Thermo-Hygrobarograph	57713
57606	Web-Thermo-Hygrograph PT100/Pt1000	57720
57605	Web-Thermograph NTC/Pt100	57715
57603	Web-IO 2x Thermometer NTC/Pt100	57707
57604	Web-IO 8x Thermometer NTC/Pt100	57778

IO mailer

Prod. no.	Description	Successor model
57111	IO mailer, 10BT, 5V	Web-IO Digital
57211	Digital I/O Com-Server 12I/12A with RS232	Web-IO Digital
57511	IO mailer, 10BT, 24V	Web-IO Digital
57611	IO mailer, 10/100BT, 24V	Web-IO Digital

WuTooth®

Prod. no.	Description	Successor model
97100	WuTooth Temperature	----
97101	WuTooth Temperature/Relative Humidity	----

Data Server

Prod. no.	Description	Successor model
50501	Motherbox	50504
50502	Motherbox 2	50504
50510	pure.box	50518
50511	pure.box 2	50518
50512	pure.box 2 USB	50519
50513	pure.box 2 serial	50520
50514	pure.box 2 SD	----
50516	pure.box 2 serial / USB	50521
50517	pure.box 3 Serial / USB / WLAN	----
50540	FTP Data Station	50543
50541	SD Data Station	----
50542	FTP Data Station 2	50543

USB Server

Prod. no.	Description	Successor model
53641	USB-Server Industry	53665
53642	USB-Server Industry Isochron	53665

Network Monitoring

Prod. no.	Description	Successor model
57654	IP-Watcher 2x2 Digital	57955
57655	IP-Watcher 2x2 Digital I/O	57955
57656	Trap-Receiver 2x2 Digital I/O	----

Wireless

Prod. no.	Description	Successor model
55611	WLAN Client Bridge	----
59610	EnOcean Com-Server	----
95001	RFID Server	----

Hubs and repeaters for coax networks

Prod. no.	Description	Successor model
55613	Repeater II (pdf manual)	----
55615	Repeater + Monitor (pdf manual)	----

Measuring devices for coax networks

Prod. no.	Description	Successor model
55504	LAN Scanner II (pdf manual)	----
55506	LAN Scanner IV (pdf manual)	----
55507	LAN Scanner V (pdf manual)	----

Serial USB interfaces

Prod. no.	Description	Successor model
38001	USB <> RS232 interface cable	38011
34201	Interface USB <> 20mA Industry	34211
36201	Interface USB <> RS422 / RS485 Industry	38211
38201	Interface USB <> RS232 Industry	38211
18311	USB OEM assembly module	----

Serial interfaces and isolators

Prod. no.	Description	Successor model
84003	RS232 <> 20mA interface for Siemens S5	84004
84050	RS232 <> 20mA interface, 50kV isolated	----
86001	Interface RS232 <> RS422/RS485 (pdf manual)	86201
86002	Interface RS232 <> RS485 2-wire (pdf manual)	86201
86003	Interface RS232 <> RS422/RS485 (pdf manual)	86201
86050	Interface RS232 <> RS422 interface, 50kV isolated	----
66050	RS422 isolator, 50kV isolated	----
81026	Interface - fiber optic <> RS232, DB25 socket, DTE	----
81202	Interface FO <> RS232, with handshake	----
41201	Interface FO <> 20mA for DIN rail mounting	----
41015	Interface FO <> 20mA, 15-pin for Siemens S5	----
61211	Interface fiber-optic line ST <> Profibus	----
65211	Interface fiber-optic bus ST <> Profibus	----

Serial Buffers and T-Switches

Prod. no.	Description	Successor model
88256	RS232 serial buffer	88642
88257	RS232 charge data buffer	88642
88127	RS232 portable buffer	----
88641	RS232 Portable Buffer, 4MB	----
88241	RS232 Battery Buffer	----
85604	RS232/422/485 Multi Computer Adapter	----
85644	RS232/422/485 Universal Serial T-Switch	----
85211	RS232 2 computer adapter	85603
85212	RS232 intelligent T-switch	85643
85215	RS232 switch 2 PC > 1 modem	----
85215	RS232 switch 4 PC > 1 modem	----

PC cards

Prod. no.	Description	Successor model
13621	cPCI card 2x RS232/RS422/RS485, 1kV isolated	----
13421	cPCI card 2x 20mA, 1kV isolated	----
12100	ISA card 1x Centronics with line driver function	----

Centronics line driver, buffers and interfaces

Prod. no.	Description	Successor model
10501	Parallel signal conditioner	----
22064	Centronics buffer	----
22031	Centronics portable buffer	----
82008	RS232 > Centronics interface, 4+4 kBytes	82009
62008	RS422 > Centronics interface, 4+4 kBytes	62009
42008	20mA > Centronics interface, 4+4 kBytes	42009
32000	IEE488 > Centronics interface	----
32000	Commodore C64 > Centronics interface	----

Printer switches

Prod. no.	Description	Successor model
25210	PC Centronics 2 computer adapter	----
25210	Centronics 2 computer adapter	----

25215	EPP/ECP/Bitronics 2 computer adapter	----
25210	Centronics 4 computer adapter	----
25215	EPP/ECP/Bitronics 4 computer adapter	----

Customer frequency measurement

Prod. no.	Description	Successor model
72032	Central module and data logger 32 kByte including WinLog Lite	----
72128	Central module and data logger 128KB	----
72153	Direction-triggered retro-reflective light curtain	----
72130	Counter module	----
70060	WinLog developer packet	----
70050	WinLog Lite	----

Power supplies

Prod. no.	Description	Successor model
11023	Plug-in power supply 24V/0.65A, Euro, 2-pin special plug	11025
11024	Plug-in power supply 24V/0.65A, Euro, 2-pin special plug	11026
11030	Plug-in power supply 18V AC, Euro, 2-pin special plug	11025
11031	Plug-in power supply 18V AC, US, 2-pin special plug	11027
11032	Plug-in power supply 18V AC, GB, 2-pin special plug	11026
11035	Plug-in power supply Euro, 5V / 1A, USB	----
11040	Plug-in power supply 5V / 2A, Euro, 2.5mm jack plug	11046 + 11390
11041	Plug-in power supply 5V / 2A, US, 2.5mm jack plug	11390
11042	Plug-in power supply 5V / 2A, GB, 2.5mm jack plug	11390
11053	Plug-in power supply 5V / 2A, Euro, 5.5mm plug	11046 + 11391
11054	Plug-in power supply 5V / 2A, US, 5.5mm plug	11391
11056	Plug-in power supply 5V / 2A, GB, 5.5mm plug	11391
11070	Plug-in power supply 24V/1A, Euro, 2-pin special plug	11025
11071	Plug-in power supply 24V/1A, US, 2-pin special plug	11027
11072	Plug-in power supply 24V/1A, GB, 2-pin special plug	11026
11073	Plug-in power supply 12V/2A, Euro, 2-pin special plug	----
11074	Plug-in power supply 12V/2A, US, 2-pin special plug	----
11075	Plug-in power supply 12V/2A, GB, 2-pin special plug	----
11076	DIN rail mount power supply 24V/2.5A	11079
11077	DIN rail mount power supply 24V/4.2A	11079
11082	Power supply for DIN rail, 24V / 630mA DC	11080
11084	24V / 24W power supply for DIN rail mounting	11080 or 11081
11087	Power supply for DIN rail, 12V / 1.25A DC	----



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](#)