

# *Terminal Adapter (TA)*

*Some RVS-COM features work only in conjunction with selected ISDN terminal adapters (ISDN-TA's) because they need special customized firmware implementations.*

<i>Manufacturer</i>	<i>Comment</i>	<i>From Firmware Version</i>	<i>From RVS-COM Lite</i>	<i>From RVS-COM Standard</i>
1&1, PowerPhone		V1.30	V1.51	V1.51
3COM U.S. Robotics, ISDN Pro TA			V1.61	V1.61
Aceex, ISDN-TA			V1.35	V1.40
Aceex, ISDN-TA/MLP			V1.54	V1.53
Acer, AcerISDN T10			V1.24	V1.24
Acer, AcerISDN T30		V1.2.1	V1.24	V1.24
Acer, AcerISDN T40			V1.56	V1.56
Acer, AcerISDN T50			V1.56	V1.56
Acer, AcerISDN T50-USB			V1.61	V1.63
AIWA, TM-A1282		V1.0	V1.41	V1.42
AIWA, TM-AD1281		V1.0	V1.30	V1.40
AIWA, TM-AD1282		V1.0	V1.41	V1.42
AIWA, TM-AD1283		V1.0	V1.43	V1.42
AIWA, TM-ADX1282		V1.0	V1.41	V1.42
AIWA, TM-ED1283		V1.0	V1.43	V1.42
AIWA, TM-J1281		V1.0	V1.30	V1.40
Alexon, TD300			V1.35	V1.40
Alexon, TD301			V1.35	V1.40
Alexon, TD501			V1.35	V1.40
Alexon, TD503		V1.0	V1.30	V1.40
Alexon, TD601		V1.0	V1.43	V1.42
Alexon, TD603		V1.0	V1.43	V1.42
Allied Data, Tornado WebJet 128			V1.61	V1.62
Asuscom/Askey, ISDN TA			V1.35	V1.40
Atlantic Network Systems, Performer 128			V1.35	V1.40
B.U.G., Linkboy D128		V1.0	V1.35	V1.40
B.U.G., Linkboy DUO128		V1.0	V1.41	V1.42
Bausch, Proxima ISDN Lite			V1.63	V1.70
BILLION, ISDN TA128			V1.38	V1.51
BILLION, ISDN TA128 PRO			V1.63	V1.70
British Telecommunications, BT Ignition			V1.35	V1.40
DataSurf, ISDN 128S			V1.61	V1.63
Digicom, TINTORETTO		V0.5	V1.24	V1.24
DORO, ARES			V1.56	V1.56
DORO, HERA			V1.56	V1.56
EEH Datalink GmbH, Elink 310			V1.35	V1.40
EEH Datalink GmbH, Elink 324/344			V1.35	V1.40
EEH Datalink GmbH, Elink 343			V1.35	V1.40
EEH Datalink GmbH, Elink 401			V1.35	V1.40
EEH Datalink GmbH, Elink EF			V1.35	V1.40
EEH Datalink GmbH, Elink V64			V1.35	V1.40
EEH Datalink GmbH, Elink Web-Jet			V1.35	V1.40
EEH Datalink GmbH, Elink WebJet III			V1.61	V1.60
EEH Datalink GmbH, Elink WebPhone II			V1.61	V1.61
EEH Datalink GmbH, Elink Web-St@r		V1.03	V1.35	V1.40
EEH Datalink GmbH, Elink WebSt@r Pro			V1.61	V1.61

<i>Manufacturer</i>	<i>Comment</i>	<i>From Firmware Version</i>	<i>From RVS-COM Lite</i>	<i>From RVS-COM Standard</i>
EEH Datalink GmbH, Phone TKI 403			V1.63	V1.70
Eicon, DIVA T/A			V1.35	V1.40
Eicon, DIVA T/A Pro			V1.56	V1.56
ELCON, NT1+2ab+V.24			V1.70	V1.70
ELSA, MicroLink ISDN			V1.61	V1.62
ELSA, MicroLink ISDN 2a/b			V1.61	V1.62
ELSA, MicroLink ISDN/TLpro	1)	V2.40	V1.36	V1.40
ELSA, MicroLink ISDN/TLV.34	1)	V3.00	V1.36	V1.40
ELSA, TanGo 1000		V1.0	V1.24	V1.24
ELSA, TanGo 2000		V0.02	V1.35	V1.40
E-Tech, TA128		V1.22	V1.70	V2.00
FIC, 100TA			V1.61	V1.62
FMN, alpha euro 30 dat@			V1.61	V1.61
FORMEL, ISDN TA			V1.63	V1.63
FORMEL, ISDN TA2			V1.63	V1.63
Huawei, Quidway TA128			V1.70	V1.70
Intracom, NetMod		V2.00	V1.63	V1.63
I-O DATA, PCINS2-128			V1.43	V1.42
KPN Telecom, Smartvox		V1.03	V1.37	V1.51
KPN Telecom, Smartvox Basic V.24		V1.30	V1.51	V1.51
KPN Telecom, Smartvox Pro			V1.60	V1.60
LASAT, unique 1280i [unique 1280i a/b]			V1.35	V1.40
Macrotron, Macom V64			V1.35	V1.40
NAKAYO, DATAGATE-C128			V1.43	V1.42
NEC, AtermIT65Pro	1)		V1.41	V1.40
NEC, COMSTARZ ROUTER DP			V1.43	V1.42
NEC, COMSTARZ ROUTER DS			V1.43	V1.42
NETWAY, V64		V1.24	V1.52	V1.52
NTK, Elite 2864I			V1.41	V1.40
NTK, Omni TA128			V1.41	V1.40
NTK, omni.net			V1.41	V1.40
NTK, omni.net DATA			V1.41	V1.40
NTK, omni.net PLUS			V1.41	V1.40
NTT, INS Mate V30 Tower			V1.63	V1.63
NTT-ME, MN128mini-J			V1.63	V1.63
NTT-ME, MN128mini-S			V1.43	V1.42
NTT-ME, MN128mini-V		V1.00	V1.43	V1.42
NTT-ME, MN128-R			V1.43	V1.42
NTT-ME, MN128-SOHO			V1.41	V1.40
NTT-ME, MN128-SOHO PAL			V1.63	V1.63
NTT-ME, MN128-SOHO-FR			V1.43	V1.42
NTT-ME, MN128-SOHO-SL10			V1.43	V1.42
NTT-ME, MN128-SOHO-SL11			V1.43	V1.42
NTT-ME, MN128-SOHO-Slotin			V1.43	V1.42
NTT-ME, MN128-V3			V1.35	V1.40
Octal, PCBIT-TA			V1.35	V1.40
Octal, PCBIT-TAA			V1.35	V1.40
Octal, V.24 ISDN Adapter			V1.63	V1.70
OKI, PCLINK TA352DSU			V1.43	V1.42
OMRON, MT128B2-D		REV1100	V1.30	V1.40
OMRON, MT128-NET/D		V1.20	V1.43	V1.42
PMC, Pace ISDN Professional			V1.60	V1.60
ROPER, Flying ISDN			V1.61	V1.62

<i>Manufacturer</i>	<i>Comment</i>	<i>From Firmware Version</i>	<i>From RVS-COM Lite</i>	<i>From RVS-COM Standard</i>
Shanghai Bell, ISDN TA			V1.63	V1.70
SONY, STA-128DSU			V1.35	V1.40
Star, 2003			V1.61	V1.63
Stollmann, TA+DAA		V5.265	V1.35	V1.40
Stollmann, TA+PP2			V1.35	V1.40
Stollmann, TA+PPP		V5.245	V1.24	V1.24
SUNTAC, TS128JX2/D			V1.35	V1.40
SUNTAC, TS128JX2/DZ			V1.35	V1.40
SUNTAC, TS128NS			V1.43	V1.42
TAICOM, IS128SS			V1.35	V1.40
TDK, DN1280R			V1.43	V1.42
TDK, DS1280			V1.43	V1.42
Telewell, TA128			V1.35	V1.40
TiMedia, D128X			V1.60	V1.60
Tiptel, 505			V1.35	V1.40
Tiptel, 506 a/b			V1.35	V1.40
Tixi, ISDN D2 Card			V1.54	V1.54
Trisignal, Generic TA			V1.35	V1.40
Uniform, PIC100		V1000	V1.30	V1.40
USRobotics, Sportster ISDN TA (extern)		V5.263	V1.24	V1.24
USRobotics, Sportster ISDN TA (extern) [alte Firmware]	1)	V5.200 bis V5.230	V1.24	V1.24
Victory, ISDN TA			V1.56	V1.56
WISECOM, WS-0128ES5A/B			V1.61	V1.62
Xircom, ISDN Connection Kit			V1.56	V1.56
YAMAHA, RTA50i			V1.43	V1.42
YAMAHA, RTA52i			V1.43	V1.42
Zeal, Digital Express DE-P20 [Digital Express DE-P20D]			V1.43	V1.42
ZyXEL, Elite 2864I		V2.09	V1.24	V1.24
ZyXEL, Omni TA128		V2.05	V1.24	V1.24
ZyXEL, omni.net		V1.18	V1.24	V1.24
ZyXEL, omni.net DATA			V1.35	V1.40
ZyXEL, omni.net LCD			V1.35	V1.40
ZyXEL, omni.net LCD PLUS			V1.61	V1.61
ZyXEL, omni.net LCD+M			V1.60	V1.60
ZyXEL, omni.net PLUS			V1.35	V1.40

## *Comments*

1) for digital data transfer only, no analogue fax, telephony and softmodem possible

*Please always install the latest Service- and AddOn-Packs with the respective RVS-COM versions (available on the RVS-COM homepage <http://www.rvscom.com> or in the RVS BBS) and the latest Terminal-Adapter-Firmware plus the latest drivers required for your brand of Terminal Adapter.*