

MODEM,C,40
Amiga 1200RS
Anchor Volks1200
AT&T Model 4000
ATI 2400etc
Avatech 2400E
BSM Quik Com MNP
Cardinal 2400 MNP
Cermetek 1200 Modem/1200 SPC/Security Mo
Cermetek 2400 R/2400 SPC
Codex 2264
Delta Gold DM 1200
Digicom DSI 9624 PC
Everex Evercom 12e
Everex Evercom 24e
Everex Evercom 24e+ (MNP 5)
Everex Evercom 24e+(older MNP)
Fabritech CTS 212AH Companion
Fastcomm 2496/Turbo
Hayes Compatible 1200 Baud Modem
Hayes Compatible 2400 Baud Modem
Hayes Personal 1200
Hayes Personal 2400
Hayes Smart1200/1200B
Hayes Smart2400/2400B
Hayes SmartV Series 2400/2400B
Hayes SmartV Series 9600/9600B V.32
Hayes Ultra MNP
Hayes V Series 2400/2400B V.42
Hayes V Series 9600/9600B V.42
IBM 1200 (5841)
IBM PC 2400 bps Modem
InfoMate 212X/PC
Intel 2400B
Intel 2400B MNP
Intel 2400EX MNP
Intel 9600EX
Intel SatisFAXtion Board
Maxwell 300PC/300V
Maxwell 1200PC/1200V
The Maxwell 1200VP
The Maxwell 2400PC
MegaHertz EasyTalk 1200
MegaHertz EasyTalk 2400
MicroCom AX/2400 MNP4
MicroCom AX/2400c MNP5
MicroCom AX/9612c
MicroCom AX/9624c
MicroCom QX V.32c

MultiTech Multi224/224PC
MultiTech Multi224E/224EC/PC3
MultiTech MultiV.32
NEC N2431/2431C
Novation Professional 2400
Novation Smart-Cat 103/212
Okidata CLP 296
Okidata Okitel 2400 Plus/2400B Plus
Okidata Okitel 1200/1200B
Okidata Okitel 2400/2400B
Okidata Okitel 9600
Practical Peripherals PM9600SA V.32
Practical Peripherals Practical Modem120
Practical Peripherals Practical Modem240
Practical Peripherals 2400SA
Prometheus Pro 1200
Prometheus 2400 MCT-24I Half-card
Prometheus 9600 MNP
Racal-Milgo RMD 3221
Racal-Vadic 1200PA
Racal-Vadic 2400/PS
Racal-Vadic 2400LC
Racal-Vadic LC2400PC
Racal-Vadic 2400PA
Racal-Vadic 2400PA Model 2
Racal-Vadic 2400VP
Racal-Vadic 9600VP
Racal-Vadic 9632PA
Supra 2400
Sysdyne MDM 24H
Tandy 1200-bps Half Card
Telebit T1500
Tornado III / 14440
Motorola UDS 9600/V32
US Robotics 2400PC
US Robotics Courier 2400
US Robotics Courier 2400e/ 2400e/ps
US Robotics Courier 2400PC
US Robotics Dual Standard
US Robotics HST Courier
US Robotics HST V.42
US Robotics Sportster 14400
US Robotics Sportster 2400/2400 PC
US Robotics V.32
Ven-Tel 212Plus
Ven-Tel Halfcard
Ven-Tel Halfcard 24
Zoom PC 1200
Zoom PC 2400

Sheet1

ZyXEL U-1496 mit Fax

ZyXel U-1496 ohne Fax

Standard-Initstring

Woerltronic little dataphon 114 fax

Woerltronic little dataphon 9624 fax

Woerltronic dataphon M 144 fax

Woerltronic dataphon P 144 fax

Woerltronic dataphon VC 144 fax

Woerltronic dataphon M 240 fax

Woerltronic dataphon M 288 fax

INITSTRING,C,60
ATE1Q0V1X2 S7=60 S11=55 S0=0
ATE1Q0V1X1 S0=0
ATE1Q0V1X1S7=60 S0=0
&F&C1&D2X6S7=60S11=60S9=10S10=18
ATE1Q0V1X4&C1&D2 S7=60 S11=55 S0=0
&F\Q3\J0\N3%C1&C1&D2S7=60S0=0&W
&F\Q3\N3\J0\C1S0=0&W
ATE1Q0V1X2 S7=60 S11=55 S0=0
ATE1Q0V1X4S7=60 S11=55 S0=0
&F&C1&D2*FL3*XC1*PT0&R0&W
ATE1Q0V1X4S7=60S11=55S0=0
&F&C1*F3&R0&W
ATE1Q0V1X1 S7=60 S11=55 S0=0
ATE1Q0V1X4&C1&D2 S7=60 S11=55 S0=0
AT&FQ0V1X4&C1&D2\Q3\C1\N3\J0\V1&W0S7=60 S11=55
AT&C1&D2\N3\X1\Q3\J0\V1S7=60S11=55
ATE1Q0V1X1 S7=60 S11=55 S0=0
E1Q0V1X2B3M1
ATE1Q0V1X1 S7=60 S11=55 S0=0
ATE1Q0V1X4&C1&D2 S7=60 S11=55 S0=0
ATE1Q0V1X4&C1&D2 S0=0
ATE1Q0V1X4&C1&D2 S0=0
ATE1Q0V1X1 S7=60 S11=55 S0=0
ATE1Q0V1X4&C1&D2 S7=60 S11=55 S0=0
&F&C1&D2S7=60S11=55&W
&F&C1&D2S7=60S11=55&W
&F&C1&D2S7=60S11=55&W0
AT&F&C1&D2&K3S7=60S11=55&W0&Y0&Q5S36=3
AT&F&C1&D2&K3S7=60S11=55&W0&Y0&Q5S36=3
ATATE1Q0V1X1 S7=60 S11=55 S0=0
ATE1Q0V1X4&C1&D2 S7=60 S11=55 S0=0
ATE1Q0V1X1 S7=60 S11=55 S0=0
AT&FS11=55
AT&F\Q3\N3\J0\V1\C1&WS11=55
AT&F\Q3\N3\J0\V1\C1&WS11=55
AT&F\Q3\N3\J0\V1\C1S11=55&WS7=60
AT&F\C1S11=55&W0&Y0
ATE1Q0V1S0=0
ATE1Q0V1X1S0=0
ATE1Q0V1X4&C1&D2 S7=60 S0=0
ATE1Q0V1X1 S7=30 S0=0
ATE1Q0V1X1 S7=60 S11=55 S0=0
ATE1Q0V1X4&C1&D2 S7=60 S11=55 S0=0
&F\J0\Q3\N3S0=0&W
&F\J0\Q3\N3S0=0&W
&F\J0\Q3\N3S0=0&W
&F\J0\Q3\N3S0=0&W
&F\J0\Q3\N3%C3-Q2S7=60S0=0&W*W

ATE1Q0V1X4&C1&D2 S7=60 S11=55 S0=0
AT&FQ0&E1&E4&E7&E13&E15&WX1\$SB9600\$BA0\$A1&i1\$R1S11=55&W
&FB0&E1&E4&E7&E13X4\$SB19200\$BA0\$A1S7=60S11=55S0=0&W
AT&F&C1&D2&E1S7=60S11=55&W<C1T1Q
ATE1Q0V1X3YC0YF1YT0 S7=45 S0=0
%N ^N ^NS2 ^NC0
&F&C1&D2\V1\Q3\J0\C1S7=60&W0&Y0
&F&C1&D2\V1\N3\Q3\J0\C1S7=60S11=55&W0&Y0
ATE1Q0V1X1 S7=60 S11=55 S0=0
ATE1Q0V1X4&C1&D2 S7=60 S11=55 S0=0
&F&C1&D2&W
AT&F&C1&D2S7=60S11=55&W0&Y0
ATE1Q0V1X1 S7=60 S11=55 S0=0
ATE1Q0V1X4&C1&D2 S11=55 S0=0 S7=60
AT&FQ0V1X4&C1&D2\Q3\N3\J0\V1&W0S7=60 S11=55
ATE1Q0V1X1 S7=60 S11=55 S0=0
ATE1Q0V1X4&C1&D2 S7=60 S11=55 S0=0
AT&FAT*F3
AT&FATX9&C1&D2*F2 S7=60 S11=55 S0=0
AT&FAT&C1&D2
&F*F2&C1&D2*E1&W0&Y0S7=60S11=55
AT&F&C1&D2*E1*F2*P1S7=60S11=55&W0&Y0S7=60S11=55
ATS7=60S11=55
^EO1142
AT&F&C1&D2X4*E1*L1*Q1*F2*P1&WS7=60S11=55
AT&F&C1*C1&D2*E1*F2Y1S7=60*Q1S11=55&W
AT&F&C1*C1&D2*F2Y1*Q1&WS7=60
ATS7=60&W0
ATE1Q0V1X4 &C1&D2 S7=60 S11=55 S0=0
ATE1Q0V1X4&C1&D2 S7=60 S11=55 S0=0
ATE1Q0V1X1 S7=60 S11=55 S0=0
ATS51=4S0=0S52=1S131=1S58=2S66=1S68=2
ATS0=0M1X3
AT%C1S0=0Q0V1
ATE1Q0V1X4&C1&D2 S7=60 S11=55 S0=0
ATE1Q0V1X6&C1&D2 S7=60 S11=55 S0=0
AT&FX6&B7&H1&R2S7=60S11=55&W
AT&FX6&B7&H1&R2S7=60S11=55&W
ATX6&B1&H1&R2S7=60S11=55
ATX6&B1&H1&R2S7=60S11=55
ATX6&B1&H1&R2&M4&A3S7=60S11=55
ATQ0V1X4S0=0&H1&D2
ATE1Q0V1X6&C1&D2 S7=60 S11=55 S0=0
AT&H1&R2&B7S7=60S0=0
ATE1Q0V1X1 S7=60 S11=55 S0=0
ATE1Q0V1X4 S7=60 S0=0
ATE1 Q0 V1 X4 S7=30 S0=0
ATE1Q0V1X1 S7=60 S11=55 S0=0
ATE1Q0V1X4&C1&D2 S7=60 S11=55 S0=0

ATB0S0=0S2=255X7&S1#B1+FCLASS=6
ATB0&S1S0=0S2=244X7
ATQ0V1S0=0M1
ATF0\N3%C3S0=0
ATF0\N3%C3S0=0
ATF0\N3%C3S0=0
ATF0\N3%C3S0=0
ATF0\N3%C3S0=0
ATF0\N3%C3S0=0
ATFO\N3%C3S0=0