

Sheet1

MODEM_ID,C,40	INIT,C,60	BAUD,N
AT compatible 2400 or 1200	AT&FE0Q0V0S7=70&C1&D2	2400
ATI generic	AT&F2&C1&D2S0=1&K4S7=70&W0&Y0	2400
ATI 2400	AT&FE0Q0X4S7=70V0W0F1&C1&K3&Q5&U1&B1	2400
ATI 2400ETC V.42bis	AT&F2&C1&D2X6S11=55S7=60&W0&Y0	
ATI 9600	AT&FE0Q0V0X4S7=70&C1W0&K3&Q6&U1&B1S37=0	9600
ATI 9600 etc/e	AT&F2&C1W2&D2S11=55S7=70	9600
AT&T 4000 series	AT&FE0Q0V0X4S7=70F1&C1	2400
Bitcom 3.584 software	AT\N3\C1\V1% C1\Q2\J0X4DT	2400
Codex 22xx series	AT&FE0Q0V0X4S7=70&C1FL3SM3ML0&M0AA5XC1	2400
Compaq 2400	AT&FE0Q0V0X4S7=70&D2&C1&K3&Q5S36=7	2400
Crosstalk Windows	^M~AT&F2&C1&D2S7=60	2400
Everex Evercom 12	AT&FE0Q0V0X4S7=70&D2&C1	2400
Everex Evercom/FAX 24xx	AT&FE0Q0V0X4S7=70&D2&C1\N3\Q3\J0	2400
Hayes compatible 2400 or 1200	AT&FE0Q0V0S7=70&C1&D2	2400
Hayes Smartmodem 1200	AT&FE0Q0V0X1S7=70&D2&C1	1200
Hayes Smartmodem 2400	AT&FE0Q0V0X4S7=70&C1&D2	2400
Hayes 9600 basic	AT&FE0Q0V0X4S7=70&C1&D2	9600
Hayes Ultra	AT&FE0Q0V0X4S7=70&C1W0&K3&Q5	9600
Intel 2400	AT&FE0Q0V0X4S7=70&C1	2400
Intel 9600	AT&FE0Q0V0X4S7=70&C1% C1\N3\Q3\J0\VO	9600
Intel SatisFAXtion	AT&FE0Q0V0X4S7=70&C1	2400
Microcom AX series	AT&FE0Q0V0X4S7=70&C1% C1\VO\J0\Q3\N3&D2	2400
Migent Pocket 1200	AT&FE0Q0V0X1S7=70&D2&C1	1200
MultiTech Multi	AT&FE0Q0V0X4S7=70&C1	2400
Multitech MNP	AT&FEQVXS7=70&Q&C1&D2&E1&E4&R1&E15\$BA	2400
NEC basic	AT&FE0Q0V0X4S7=70&C1&R0&D2	2400
Practical 1200 or 2400	AT&FE0Q0V0X4S7=70&C1&D2	2400
Practical 9600 V.32	AT&FE0Q0V0X4S7=70&C1W0&K3S36=7S46=138S95=0	9600
Practical Pocket	AT&FE0Q0V0X4S7=70&C1&D2	2400
Practical 14400FX	AT&F0&C1&D2S95=44S7=70	14400
Procomm (Plus 2.0)	ATE1S7=70S11=60 V1 X1 Q0 S0=0	2400
Procomm (high speed setting)	AT&F2&C1&D2S7=70	9600
Qmodem (high speed modem)	AT&F2&C1&D2S7=60	9600
Telir software	ATZ^M~~~AT S7=45 S0=0 V1 X4	2400
Telir (alternate)	ATZ^M~~~AT&F2&C1&D2S7=70	2400
UDS V.32/42	AT&FE0V0Q4X4S7=70&C1\J0\N3\VO\Q3% C1	9600
US Robotics 2400	AT&FE0Q0V0X4S7=70&C1&D2	2400
US Robotics Courier 2400	AT&FE0Q0V0X4S7=70&B1&C1&M4&A1&I0&H1&R2&K1	2400
US Robotics 9600	AT&FE0Q0V0X4S7=70B1&A1AT&B1&C1&H1&R2&I0&M4&K1	9600
US Robotics Dual HST 14400	AT&FE0Q0V0S7=70X4B1&C1&D2&H1&K3&R2&S1&W	14400
Ventel 2400	AT&FE0Q0V0X4S7=70&C1&D2	2400
Ventel 9600	AT&FE0Q0V0X0&S7=70C1&D2\N3\Q3\VO*S3%F2Y0% C1	9600
Zoom 2400	AT&FE0Q0V0X4&C1&D2S7=70	2400
Zoom 2400/9600FAX	AT&FE1Q0V0X4&C1&D2S11=55S7=70	2400

COMPRESS,(PROTOCOL,ACTIVE,L

TRUE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE
FALSE

FALSE
FALSE

FALSE
FALSE

FALSE
FALSE

FALSE
FALSE

FALSE
FALSE

FALSE
FALSE

FALSE
FALSE

FALSE
FALSE

FALSE
FALSE

FALSE
FALSE

FALSE
FALSE

FALSE
FALSE

FALSE
FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE