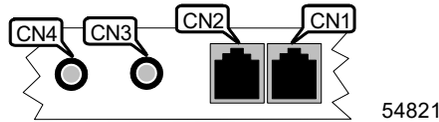


MAXTECH CORPORATION

XPVS 288I (SF-1128HV/R12-PNP)

Card Type Modem, Fax
Chip Set Unidentified
I/O Options Line in, line out, speaker out, microphone in
Maximum Modem Rate 28.8Kbps
Maximum Fax Rate 14.4Kbps
Data Modulation Protocol Bell 103/212A
 ITU-T V.21, V.22, V.22bis, V.23, V.32, V.32bis, V.34
Fax Modulation Protocol ITU-T V.17, V.27ter, V.29
Error Correction/Compression MNP5, V.42, V.42bis
Fax Class Class I & II
Data Bus 8-bit ISA
Card Size Half-length, half-height card



CONNECTIONS			
Function	Label	Function	Label
Line out	CN1	Microphone in	CN3
Line in	CN2	Speaker out	CN4

SUPPORTED COMMAND SET
Basic AT Commands
AT, '+', '++', A/
A, B, E, H, M, O, P, Q, T, V, W, X, Y, Z
&C, &F, &P, &T, &V, &W, &Y, &Z
Extended AT Commands
\A, \Bn, \Kn, \N
%C, %L, %Q
S Registers
S0, S1, S2, S3, S4, S5, S6, S7, S8, S9, S10, S11, S12, S14, S16, S18, S21, S22, S23, S24, S25, S26, S27, S29, S30, S31, S32, S33, S36, S37, S38, S39, S40, S41, S46, S48, S82, S86, S91, S92, S95
Special Commands
#BDR, #CID, #MDL?, #MFR?, #REV?, #TL, #VBQ?, #VBS, #VBT, #VCI?, #VLS, #VRA, #VRN, #VRX, #VSDB, #VSK, #VSP, #VSR, #VSS, #VTD, #VTM, #VTS, #VTX, +MS
Note: See MHI Help File for full command documentation.

Continued on next page...

Proprietary AT Command Set

AUTOSCAN MODE	
Type:	Immediate
Format:	AT [cmds] Nn [cmds]
Description:	Enables/Disables Autoscan mode
Command	Function
N0	Autoscan mode disabled
í N1	Autoscan mode enabled

CLEAR TO SEND	
Type:	Configuration
Format:	AT [cmds] &R [cmds]
Description:	Configures Clear to Send operation
Command	Function
&R0	Reserved
&R1	CTS operation is based upon flow control requirements

COMMUNICATIONS MODE	
Type:	Configuration
Format:	AT [cmds] &Mn [cmds]
Description:	Selects communications mode
Command	Mode
í &M0	Asynchronous mode

COMMUNICATIONS MODE (DATA LINK)	
Type:	Configuration
Format:	AT [cmds] &Q [cmds]
Description:	Configures data link options
Command	Function
&Q0	Set Direct data link only
&Q5	Set V.42 data link with fallback options
&Q6	Set Normal data link only

DATA SET READY (DSR)	
Type:	Configuration
Format:	AT [cmds] &Sn [cmds]
Description:	Selects DSR options
Command	Function
&S0	DSR forced high
í &S1	DSR is off while in command mode and set on in on-line mode

MAXTECH CORPORATION
 XPVS 288I (SF-1128HV/R12-PnP)

...continued from previous page

DATA TERMINAL READY (DTR)	
Type:	Configuration
Format:	AT [cmds] &Dn [cmds]
Description:	Selects modem response to DTR
Command	Function
í &D0	Modem does not respond to DTR
&D1	Modem goes to command mode after DTR goes is off
&D2	Modem goes to command mode and disconnects (hangs up) after DTR goes off; Auto-Answer is disabled.
&D3	Modem is initialized after DTR goes off

DIAL	
Type:	Immediate
Format:	AT [cmds] D<#> [cmds]
Description:	Dials telephone number according to any modifiers included in the string
Note:	Any combination of modifiers can be used to produce the desired dial functions in sequence.
Command	Function
DL	Re-dial last number
DP	Pulse dialing enabled
í DT	Tone dialing enabled/Pulse dialing disabled
DW	Dialing resumed following dial tone detection
D,	Dialing paused for amount of time specified in S8 register
D"WXY"	Optional method of denoting telephone numbers. Letters enclosed in quotes are interpreted as numbers according to the system found on a telephone keypad.
D!	Flash function initiated. Modem commanded to go off-hook for specified time before returning on-hook.
D@	Wait for Quite Answer function enabled. Modem waits until a "quiet answer," a ring-back signal followed by silence up to the time specified in S7, is received prior to executing the rest of the dial string.
D;	Modem returned to idle state after dialing. The semicolon can only be placed at the end of the dial command.

FLOW CONTROL	
Type:	Immediate
Format:	AT [cmds] &K [cmds]
Description:	Configures flow control settings
Command	Function
&K0	Flow control disabled
&K3	RTS/CTS hardware flow control enabled
&K4	XON/XOFF software flow control enabled
&K5	Transparent XON/XOFF software flow control enabled
&K6	RTS/CTS & XON/XOFF flow control enabled

Continued on next page...

MAXTECH CORPORATION
 XPVS 288I (SF-1128HV/R12-PnP)

...continued from previous page

GAURD TONE	
Type:	Immediate
Format:	AT [cmds] &G [cmds]
Description:	Configures guard tone
Command	Function
&G0	Disable guard tone
&G1	Disable guard tone
&G2	Set guard tone to 1800 Hz.

LINE TYPE	
Type:	Configuration
Format:	AT [cmds] &Ln [cmds]
Description:	Selects line type
Command	Line Type
í &L0	Switched line (PSTN/Dial-up)

REPORT INFORMATION	
Type:	Immediate
Format:	AT [cmds] In [cmds]
Description:	Displays information requested
Command	Function
I0	Reports the product ID code
I1	Reports ROM checksum test
I2	Tests and reports internal memory
I3	Reports the firmware ID
I4	Reports the reserved ID

SPEAKER VOLUME	
Type:	Configuration
Format:	AT [cmds] Ln [cmds]
Description:	Controls speaker volume
Command	Function
L0	Low volume setting
í L1	Low volume setting
L2	Medium volume setting
L3	Highest volume setting

Extended AT Command Set

AUTO-RETRAIN - AUTO-FALLBACK/FALL-FORWARD	
Type:	Configuration
Format:	AT [cmds] %En [cmds]
Description:	Controls auto-retrain mode and fallback/fall-forward
Command	Function
%E0	Auto-retrain disabled
%E1	Auto-retrain enabled