

MT5600ZDX	MT5656ZDX	Description
B0	B0	V.21 CCITT answer tone
B1	B1	Selects Bell 103
B1	B1	Selects Bell 212A
&C0	&C0	Forces Carrier Detect (CD) on
&C1	&C1	Carrier Detect (CD) acts normally
&C7		Resets modem on disconnect
&D0	&D0	DTR is ignored
&D1	&D1	Modem return to command mode
&D2	&D2	Modem reacts normally to DTR
&D3	&D3	Modem does a soft reset like ATZ
&ZY=xxx (Y=0-3)	&ZY=xxx (Y=0-3)	Stores phone number xxx in location Y
E0	E0	Echo OFF
E1	E1	Echo ON
\N0	\N0	No error correction
\N2	\N2	V.42 auto reliable mode
\N(2,4,5)	\N(2,4,5)	Force error correcting connection
\N5	\N5	Forces MNP error correction only
\N4	\N4	Forces LAPM error correction only
&K0	&K0	No modem initiated flow control
&K3	&K3	RTS/CTS flow control
&K4	&K4	XON/XOFF flow control
&K5	&K5	XON/OFF passthrough
%C0	%C0	Data compression disabled
%C3	%C3	Data compression enabled
%C2	%C2	Enables V.42bis data compression
%C1	%C1	Enables MNP5 data compression
%E0	%E0	No fallback when on line
&F0&W0&W1	&F0&W0&W1	Loads factory default values
&G0	&G0	Turns off CCITT guard tones
&G2	&G2	Turns on 1800 Hz CCITT guard tone
I3	I3, -PV	Reports firmware revision number
I5	I5	Reports country version
&V	&V	Lists active parameters & registers
&V1	&V1	Line probe (connection stats)
M(0-3)	M(0-3)	Speaker on control
+MS=	+MS=	Modem line baud rate select
\$SBxxx	+IPR	Serial port baud rate select
DS=(0-3)	DS=(0-3)	Dial stored telephone number
Q0	Q0	Result codes sent
Q1	Q1	Result codes suppressed
&S0	&S0	Forces DSR on
&S1	&S1	DSR normal
&T1	&T1	Analog loop originate mode (test)
&T6		Remote digital loopback (test)
&T3		Local digital loopback (test)
+++	+++	Escape to command mode
V0	V0	Result codes as digits (terse)
V1	V1	Result codes as words (verbose)
&W0	&W0	Store parameters in NVRAM
&F0&W0&W1	&F0&W0&W1	Does not store parameters
X(0-4)	X(0-4)	Selects extended result codes

S37	+MS=	Sets V.34 connect speed
+MS=	+MS=	Sets maximum V.34 speed
S37	+MS=	Sets upload speed
+MS=	+MS=	Sets modulation type/download speed
+MS=	+MS=	Selects/deselects V.90 and K56Flex
Z (0-1)	Z (0-1)	Soft reset, and restore config profile
+FCLASS=(0-2,8,10)	+FCLASS=(0,8)	Selects fax class or voice mode
#CID=(0-2)	+VCID=(0-2)	Selects caller ID
*NCx	+GCI=x	Sets country specific parameters

Last Updated 1/12/2006