

USR SportSter 14.4 FAX Settings

COLLABORATORS

	<i>TITLE :</i> USR SportSter 14.4 FAX Settings	
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>
WRITTEN BY		April 16, 2022
<i>SIGNATURE</i>		

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	USR SportSter 14.4 FAX Settings	1
1.1	USR SportSter 14.4 FAX	1

Chapter 1

USR SportSter 14.4 FAX Settings

1.1 USR SportSter 14.4 FAX

(ATI4)

USRobotics Sportster 14400 Fax Settings...

```
B0 E1 F1 L2 M1 Q0 V1 X4 Y0
BAUD=57600 PARITY=N WORDLEN=8
DIAL=TONE ON HOOK
```

```
&A3 &B1 &C1 &D2 &H1 &I0 &K1
&M4 &N0 &P0 &R2 &S0 &T5 &Y1
```

```
S00=000 S01=000 S02=043 S03=013 S04=010 S05=008 S06=003
S07=060 S08=002 S09=006 S10=014 S11=085 S12=050 S13=000
S15=000 S16=000 S18=000 S19=000 S21=010 S22=017 S23=019
S25=005 S27=001 S28=008 S29=020 S30=000 S31=128 S36=014
S38=000 S39=012 S40=000
```

LAST DIALED #:

OK
at\$

HELP, Command Quick Reference (CTRL-S to Stop, CTRL-C to Cancel)

&\$	HELP, Ampersand Commands	On	n=0	Return Online
A/	Repeat Last Command		n=1	Return Online & Retrain
AT	Command Mode Prefix	P		Pulse Dial
A	Answer Call	Qn	n=0	Result Codes Sent
Bn	n=0 CCITT Answer Seq		n=1	Quiet (No Result Codes)
	n=1 Reserved		n=2	Verbose/Quiet On Answer
Dn	Dial a Telephone Number		n=3	Ring Message (Voice mode)
	n=0..9#*TPR,;W@!()-	Sr=n		Sets Register "r" to "n"
DL	Dial Last Phone Number	Sr?		Query Register "r"
DSn	Dial Stored Phone Number	S\$		HELP, S Registers
D\$	HELP, Dial Commands	T		Tone Dial
En	n=0 No Command Echo	Vn	n=0	Numeric Responses
	n=1 Echo Command Chars		n=1	Verbal Responses
Fn	n=0 Online Echo	Xn	n=0	Basic Result Codes

	n=1	No Online Echo		n=1	Extended Result Codes
Hn	n=0	On Hook (Hang Up)		n=2-4	Advanced Result Codes
	n=1	Off Hook	Yn	n=0	Next reset to &W0 settings
In	n=0	Product Code		n=1	Next reset to &W1 settings
	n=1	Checksum	Zn	n=0	Y value determines reset
Strike a key when ready . . .					
	n=2	RAM Test		n=1	Reset to &W0 settings
	n=4	Current Settings		n=2	Reset to &W1 settings
	n=5	NVRAM Settings		n=3	Reset to &F0 settings
	n=6	Link Diagnostics		n=4	Reset to &F1 settings
	n=7	Product Configuration		n=5	Reset to &F2 settings
Mn	n=0	Speaker Off	+++	Escape Code	
	n=1	Speaker On Until CD	\$	HELP, Command Summary	
	n=2	Speaker Always On			
	n=3	Speaker Off During Dial			

OK
at&\$

HELP, Ampersand Commands (CTRL-S to Stop, CTRL-C to Cancel)

&An	n=0	Disable /ARQ Result Codes	&Nn	n=0	Highest Link Speed
	n=1	Enable /ARQ Result Codes		n=1	300 bps
	n=2	Enable /Modulation Codes		n=2	1200 bps
	n=3	Enable /Extra Result Codes		n=3	2400 bps
&Bn	n=0	Floating DTE Speed		n=4	4800 bps
	n=1	Fixed DTE Speed		n=5	7200 bps
	n=2	DTE Speed Fixed When ARQ		n=6	9600 bps
&Cn	n=0	CD Always On		n=7	12000 bps
	n=1	Modem Controls CD		n=8	14400 bps
&Dn	n=0	Ignore DTR	&Pn	n=0	N.American Pulse Dial
	n=1	On-Line Command Mode		n=1	UK Pulse Dial
	n=2	DTE Controls DTR	&Rn	n=1	Ignore RTS
&Fn	n=0	Load Factory 0, no FC		n=2	RX to DTE/RTS high
	n=1	Load Factory 1, HW FC	&Sn	n=0	DSR Always On
	n=2	Load Factory 2, SW FC		n=1	Modem Controls DSR
&Hn	n=0	Disable TX Flow Control	&Tn	n=0	End Test
	n=1	CTS		n=1	Analog Loopback (ALB)
	n=2	Xon/Xoff		n=3	Digital Loopback (DLB)
	n=3	CTS and Xon/Xoff		n=4	Grant Remote DLB
Strike a key when ready . . .					
&In	n=0	Disable RX Flow Control		n=5	Deny Remote DLB
	n=1	Xon/Xoff		n=6	Remote Digital Loopback
	n=2	Xon/Xoff Chars Filtered		n=7	Remote DLB With Self Test
	n=3	HP Enq/Ack Host Mode		n=8	ALB With Self Test
	n=4	HP Enq/Ack Terminal Mode	&Wn	n=0	Store Configuration 0
	n=5	Xon/Xoff for non-ARQ Mode		n=1	Store Configuration 1
&Kn	n=0	Disable Data Compression	&Yn	n=0	Destructive
	n=1	Auto Data Compression		n=1	Destructive/Expedited
	n=2	Enable Data Compression		n=2	Nondest./Expedited
	n=3	Selective Data Compression		n=3	Nondest./Unexpedited
&Mn	n=0	Normal Mode	&Zn=s	Store Phone Number	
	n=4	ARQ/Normal Mode	&Zn?	Query Phone Number	
	n=5	ARQ Mode			

OK