

Sheet1

PARAM,C,30	VARIABLE	SE	PRI	OP	DESC,C,30
					0
					0
					0
					0
					0
					0
					0
					0
					0
					0
					0
					110
					201
					202
					203
					204
					205
					206
					207
					208
					209
					210
Communication port	com_port	G	3	3	Communication port
					6
Communication method					9 Communication method
Modem initialization string	modem	C	17	3	Modem initialization string
					12
Dialing method	sl_dial	G	15	3	Dialing method
					601
Trial					602
		S			603
		S			604
		S			605
					606
					607
					608
					610
					611
Record session to PMAIL.LOG	do_log	C	50	3	Record session to PMAIL.LOG
					0
					0
	unused	U	0	3	
					18
Remain days					19
Must register					28
Pronto Remote version					Pronto Remote version
Pronto/IP version					Pronto/IP version
					-10
					-20
					22

Sheet1

			-1	
			-21	
			-2	
File transfer directories			-12	File transfer directory
Host file transfer commands	0		-22 3	Host file transfer (rz,sz)
			3	
			-3	
			-13	
			-23	
			-4	
			-14	
			-24	
			332	
			-5	
			-15	
			-25	
			-6	
			-16	
			-26	
			1	
			-7	
			-17	
			-27	
			-8	
			-18	
			-28	
			18	
			-9	
			-19	
			999	
Baud rate	com_baud	G	4 3	Baud rate
			389	
			391	
			393	
Data bits	com_data	G	5 3	Data bits
			390	
			392	
			394	
			6	
Stop bits	com_stop	G	6 3	Stop bits
Parity	parity	G	7 3	Parity
			-29	
			13	
			9	
			271	
			7	
			8	
			23	
			31	

Sheet1

			30	
			127	
			999	
			29	
KBD File		0	406 3	KBD FILE
CTL File		0	398 3	CTL FILE
			400	
			403	
			405	
			10	
			701	
			702	
			703	
			704	
			705	
			706	
			707	
			708	
			710	
			711	
			5	
			24	
			4	
			19	
Dialing prefix (area code...)	areacode	C	1 3	Dialing prefix (area code...)
Number of dialing retries	sl_retry	C	19 3	Number of dialing retries
Wait for "CONNECT" (seconds)	sl_cnct	C	20 3	Wait for "CONNECT" (seconds)
Wait between retries (seconds)	sl_wait	C	21 3	Wait between retries (seconds)
			33	
			999	
			60	
			27	
			-30	
			-31	
			14	
			15	
			16	
			17	
			12	
			11	
			2	
			-11	
			30	
			31	
			32	
			0	
Communication timeout -seconds	timeout	C	24 3	Communication timeout -seconds
			26	
			421	

Sheet1

Beep on error messages	beeper	G	45 3	Beep on error messages
			48	
			0	
			0	
			0	
			30	
			408	
			409	
			395	
			396	
			420	
			430	
			410	
			35	
			26	
			30	
			21	
			20	
			0	
			0	
			0	
			0	
			0	
			25	
			26	
			0	
			90	
			0	
Script parameter #1		T	1 3	Script parameter #1
Script parameter #2		T	2 3	Script parameter #2
Script parameter #3		T	3 3	Script parameter #3
Script parameter #4		T	4 3	Script parameter #4
Script parameter #5		T	5 3	Script parameter #5
Script parameter #6		T	6 3	Script parameter #6
Script parameter #7		T	7 3	Script parameter #7
Script parameter #8		T	8 3	Script parameter #8
Script parameter #9		T	9 3	Script parameter #9
Script parameter #10		T	10 3	Script parameter #10
			0	
			0	
			0	
			0	
			0	
			0	
			0	
			0	
			0	
			10	
			0	

Sheet1

			11	
			12	
			999	
			999	
Line wrap flag	bin_file	G	13 6	Line wrap flag
Default timeout		N	999 3	Default timeout
			301	
			302	
			303	
			304	
			305	
			306	
			307	
			308	
			310	
			311	
			401	
			402	
			403	
			404	
			405	
			406	
			407	
			408	
			410	
Last folders open			411	Last folders open
Last scripts Pronto			501	Last scripts pronto
Last scripts pTerm			502	Last scripts pterm
NewEnv	item3	G	503 3	New env
			504	
Hardware flow control	item5	G	505 3	Hardware flow control
			506	
			507	
			508	
			510	
			511	
			10	
			20	
			30	
			40	
			50	
			999	
			999	
f#p}s9UX`JR.3z+j z0	unused	G	10	(#p}s9UX`JR.3z+j z0inue proces
	unused	G	20	Press ENTER to continue proces
	unused	G	30	Press ENTER to continue proces
	unused	G	40	Press ENTER to continue proces
	unused	G	50	Press ENTER to continue proces
t%}/EgdO^%t}=nzu%u*	unused	G	60	^E\$*! ^^QW \$.+nv}"%nue proces

Sheet1

			20	
			900	
			900	
Duplex	com_dupl	G	8 3	Duplex
Installation run	instrun	G	900 3	Installation run
			900	
			10	
			20	
			30	
			40	
			50	
			60	
			70	
			80	
			90	
			100	
			999	
			999	
			999	
			999	
			999	

VALUE,C,30	OPTIONS,M	GLOBAL,C,1
		G

G
G
G
G
G

COM2	G
	G
ASYNCHRONOUS	
AT &C1 &D2 V1 E1	G
TONE	G
	G

no	G
----	---

''''''	G
30	G
	G
-1	
1.0	

0

9600	G
	G

8	G
---	---

1	G
NONE	G

G

G

5
60
4

G
G
G
G

180

no

G
G
G

yes

yes

G

G
G
G
G
G
G
G
G
G

FULL
yes

G
G
G