

CMD Letter	Description	Paramateres	Notes	
a	beacon timer config	<0-3600>,<MSG SLOT>,<0 / 1>	time,slot,force ID	
b	tx baud	<0 / 1 / 2><CR>	0=512 / 1=1200 / 2-2400	
c	rx baud	<0 / 1 / 2><CR>	0=512 / 1=1200 / 2-2400	
d	canned message n save	<MSG SLOT>,<A/N>,<BAUD>,<INVERT>,<CAPCODE>,<FUNCTION>,<MSG STRING><CR>		
e	canned message n set retransmission interval	<MSG SLOT>,<0 - 3600><CR>		
f	function decode	<0 - 3>,<A / N><CR>	for received messages only	
g	cd (carrier detect) behaviour	<0 / 1 / 2><CR>		
h	rx data invert	<0 / 1><CR>		
i	tx data invert	<0 / 1><CR>		
j	tx pre-time	<0 - 255><CR>	in 10 ms increments	
k	tx post-time	<0 - 255><CR>		
l	pocsag preamble length	<0 - 255><CR>		
m	morse send	<ALPHA MSG STRING><CR>		
n	page numeric send w/default cfg	<CAPCODE>,<FUNCTION>,<NUMERIC MSG STRING><CR>		
o	set station id interval in seconds	<0 - 3600><CR>		
p	page alpha send w/default cfg	<CAPCODE>,<FUNCTION>,<ALPHA MSG STRING><CR>		
q				
r	pocsag rx enable	<0 / 1><CR>		
s	status get	<CR>		
t	ptt invert	<0 / 1><CR>		
u	set station id string	<ID STRING><CR>		
v	version	<CR>		
w	morse dit length	<0 - 255><CR>		
x	pocsag decode bad	<0 / 1><CR>		
y	rts sleep enable	<0 / 1><CR>	If enabled, RTS must be enabled for comms	
z	reset nv data	<0 / 1><CR>		
%	canned message n send	<MSG SLOT #><CR>		
#	send page	<A/N>,<BAUD><INVERT><CAPCODE>,<FUNCTION>,<MSG STRING><CR>		
?	dump current config	<CR>		
!	dump eprom	<CR>	just first 512 bytes	
:	debug	<0 / 1><CR>	enable debug data display (not sticky)	
@	radio align	<CR>	transmitter alignment aid	