

SVXLINK Quick Commands

DTMF	Function
1#	This activates the Parrot module Once activated choices are: Just talk into the module and listen to the repeated recording. Also, if you enter DTMF codes for example: 1 4 6 2 3 # ending with the Pound sign as in the example the module will read back (speech) the Entered sequence I.e. ONE FOUR SIX TWO THREE this is to verify That your DTMF is correctly decoded by SVXLINK. To exit the module simply enter a Pound sign only “#”
2#	This will activate the Echo-Link module. After the module is activated there are subcommands available: 1# List all connected stations (Speech) 2# Play Local Echo-link Node ID 31# Connect to a random link or repeater 32# Connect to a random conference 4# Reconnect to the last disconnected station 50# Deactivate listen only mode 51# Activate listen only mode To connect to a station use the node number ending with “#” Ex: 135548# would connect to KJ6ZD-L To disconnect a station simply enter the pound sign “#” To disconnect and exit the Echo-Link module enter “##” You can also connect by call sign using the Telephone dial pattern. ABC=2, DEF=3, GHI=4, JKL=5, MNO=6, PQRS=7, TUV=8, WXYZ=9 Any other character is mapped to 1 The Echo-Link module also supports call sign search: ex.:KJ6ZD-L K=5, J=5, 6=6, Z=9, D=3 -=1, L=5 *5569315# The above example would search and try to connect to KJ6ZD-L A wildcard search can be performed as following *556*# The above example would search for all stations starting with KJ6
3#	Activating Voice Mail module Once activated the module will ask for your user id and password in Following format: 123456# where 123=User Id 456=Password #=Enter To abort or exit simply enter a single pound “#”. This may have to be Done several times depending on what level the system is. The module will give instructions for its operation. To listen to your voice mail (must be logged in) press 1# To record a new message press 2 then recipients user ID# For example you can enter 2123# to leave a message for user 123 Other user ID's are mapped using the last three digits of their call signs.

DTMF	Function
	For example: KD6AKT would be mapped to 258# another example KJ6ZD – 693#
	In this way one can guess the user Id of the user you wish to send a voice message since it follows the same pattern as found on a Telephone. ABC=2 DEF=3 GHI=4 JKL=5 MNO=6 PQRS=7 TUV=8 WXYZ=9
	all other chars are mapped to 1
	If for some reason this pattern would produce an identical user Id for two or more user a 1 will be added to the last number.
	AKT would now map to 258 + 1 – 259#
	If an e-mail address is available an e-mail notification will be sent off to the recipient.
	To exit the Voice Module simply enter a single “#”
	Each module has its own Help (spoken) by entering the 0# to activate
0#	The help module. Spoken instructions will guide you through.

Copyright ©2009 KJ6ZD, Norbert Seibert

