

DTMF Compulsory Supported Commands

All AllStarLink Nodes are required to have the following DTMF Commands enabled

*1(node)	Disconnect Link
*2(node)	Connect link in monitor mode
*3(node)	Connect link in transceive mode
*4(node)	Enter command mode on a remote node
*70	Connection Status of Local Node
*99(DTMF)	Phone Key (Assert PTT from Phone Portal)

Notes

1. (node) is an Allstar Link node number
2. Node number zero (0) is shorthand for the last node operated on by a previous command
3. Monitor mode means listen to a node, but do not send any audio to it
4. Command mode means send all received DTMF digits to the node number specified (bypassing the local command decoder). Send # to exit command mode, and restore local command decoding.

DTMF Optionally Supported Commands

Most AllStarLink Nodes will support the following DTMF Commands unless disabled by node SYSOP

*80	Force System ID
*81	Say System Time
*980	Say Node Software Version
*75	Link Connect (Local Monitor Only)
*72	Last active node (system-wide)
*73	System-wide connection status
*71	Disconnect all links (macro) (bwahahahaha)
*74	Reconnect all links (macro)

DTMF Custom Local Commands

Some AllStarLink Nodes will have DTMF Commands customised by the node SYSOP. Write them here ...

Individual Node Status Pages Online

AllStarLink Nodes have an online Status Page hosted on the AllStarLink home site, plus Nodes with a static IP address also locally host a SUPERMON (super monitor) online Status Page. Here are some examples ..

VK4TUB 46740 AllStarLink	http://stats.allstarlink.org/nodeinfo.cgi?node=46740
VK4TUB 46740 SUPERMON	http://www.vk4tub.net:82/supermon/
VK4PQ 49806 AllStarLink	http://stats.allstarlink.org/nodeinfo.cgi?node=49806
VK4BDE 40381 AllStarLink	http://stats.allstarlink.org/nodeinfo.cgi?node=40381
VK4MSS 51929 AllStarLink	http://stats.allstarlink.org/nodeinfo.cgi?node=51929
VK4DW 27973 AllStarLink	http://stats.allstarlink.org/nodeinfo.cgi?node=27973
VK4TCA 48773 AllStarLink	http://stats.allstarlink.org/nodeinfo.cgi?node=48773
VK3EME 47580 AllStarLink	http://stats.allstarlink.org/nodeinfo.cgi?node=47580

Node Number Examples

These AllStarLink Nodes should be up and running – if unsure surf to :
AllStarLink Node Status Page at <https://www.allstarlink.org/nodelist/> or
AllStarLink Active Nodes and Maps Page at <http://stats.allstarlink.org/>
Learn more about AllStarLink at the Wiki <https://wiki.allstarlink.org/>

Node	interfaces with...
46740 VK4TUB Kirwan QLD AU	438.225MHz 91.5Hz VK4RAT Repeater Townsville
40805 VK4TUB Portable AU	145.145MHz 91.5Hz CTCSS
49806 VK4PQ Kelso QLD AU	146.700MHz VK4RAT Repeater Townsville
40381 VK4BDE Condon QLD AU	145.145MHz 91.5Hz CTCSS
51929 VK4MSS Charters Towers QLD AU	439.150MHz 91.5Hz CTCSS
27973 VK4DW Glenella QLD AU	145.350MHz 91.5Hz CTCSS
48773 VK4TCA BrackenRidge QLD AU	145.350MHz 91.5Hz CTCSS
2134 VK4RKP Brisbane QLD AU	146.725MHz VK4RKP Repeater Mt Crosby
50454 VK4SED Gold Coast QLD AU	???.???.???.MHz
48253 VK4PK Russell Isl QLD AU	439.725MHz 91.5Hz VK4RBS Repeater Redlands
45806 VK2DY Kellyville Ridge NSW AU	???.???.???.MHz
47580 VK3EME Bendigo VIC AU	439.150MHz 91.5Hz CTCSS
509560 VK3KK Ballarat VIC AU	Radioless Hub
509561 VK3KK Ballarat VIC AU	Radioless Hub
508870 VK3RBU Blowhard VIC AU	438.475MHz 91.5Hz VK3RBU Repeater Ballarat
50522 VK3RBA Mt William VIC AU	439.275MHz P25/DMR/TG50525 D*XLX500F
43129 VK3RBP Horsham VIC AU	439.700MHz 91.5Hz VK3RBP Repeater Horsham
42124 VK3RWO Bald Hill VIC AU	146.975MHz 123Hz VK3RWO Repeater Wodonga
513021 VK3XEM Brunswick VIC AU	439.150MHz 91.5Hz CTCSS
48348 VK2TRL Albury NSW AU	438.550MHz
41646 VK2DIO Mt Colah NSW AU	439.175MHz 91.5Hz CTCSS
41294 VK5RDM Murray Bridge SA AU	147.025MHz 91.5Hz VK5RDM Repeater

Custom List of Node Numbers

Write your newly discovered or favourite Node Numbers here ...