@devmd

./devmd { address } [type] [count]

address: Address to act upon

width: Width (8/16/...), default is 32

count: Data count to be read, default is 1

devmcpy

./devmcpy {src\_addr} {dst\_addr} {count} [width]

src\_addr: source address

dst\_addr: destination address

count: copy count, default is 1

width: width, 8/16/32/64..., default is 32

devmset

./devmset {address} {value} {count} [width]

address: Address to act upon

value: Value to write

count: Set counts

width: width, 8/16/32/64..., default is 32

devmload

./devmload {addr} {filename}

addr: destination physical address

filename: file name will load from

devmsave

./devmsave {addr} {len} {filename}

addr: physical address need to save

len: length in byte

filename: file save to