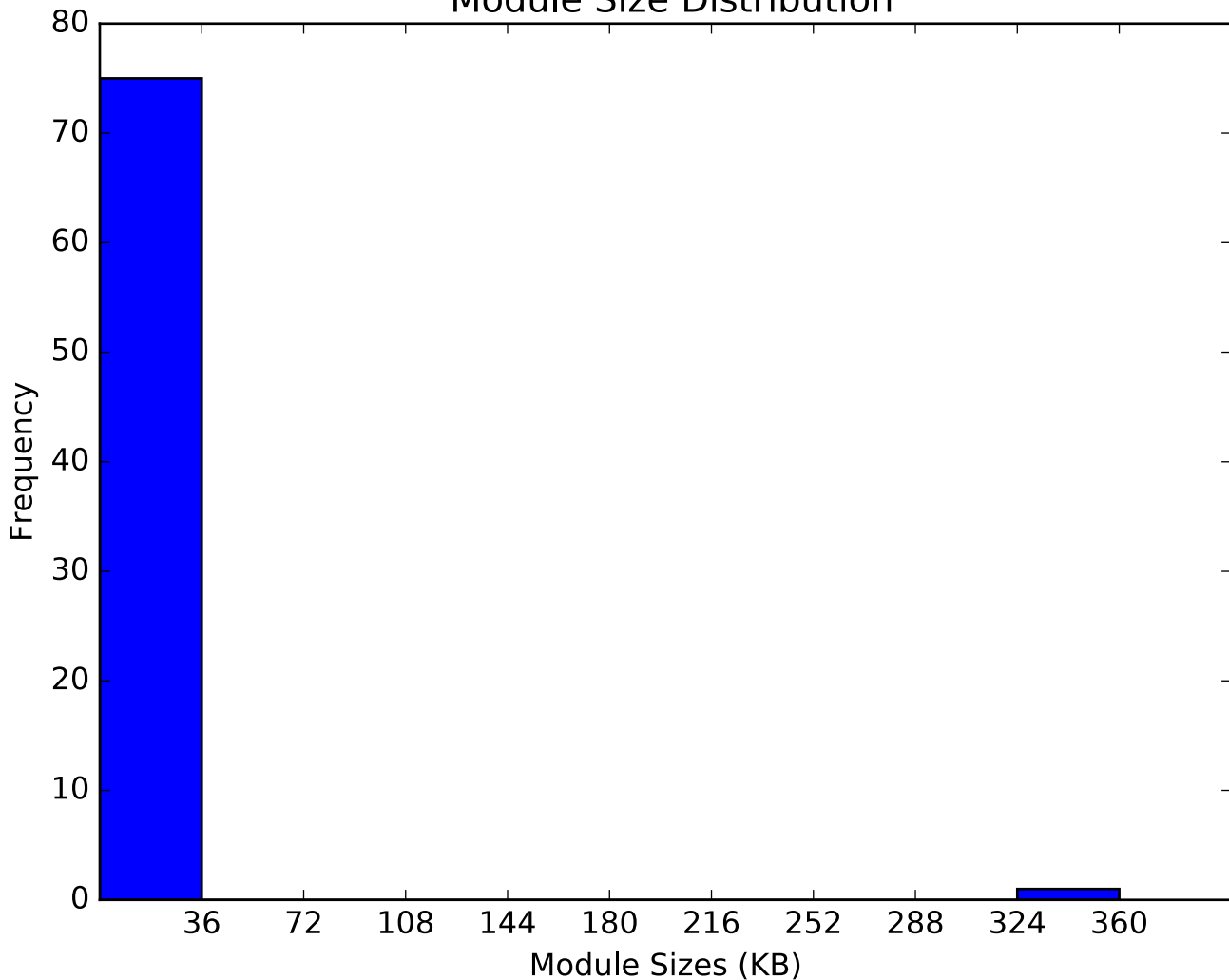
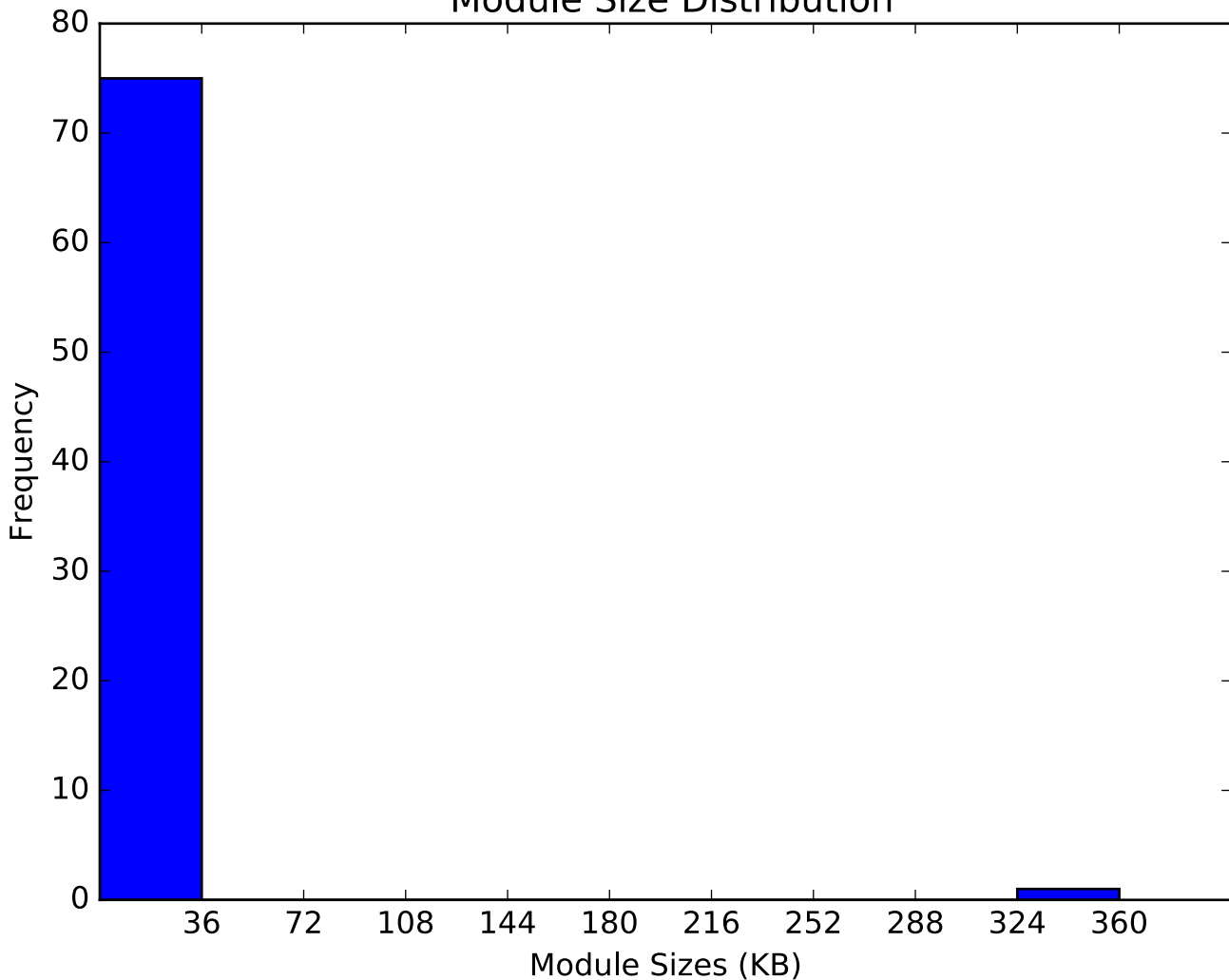


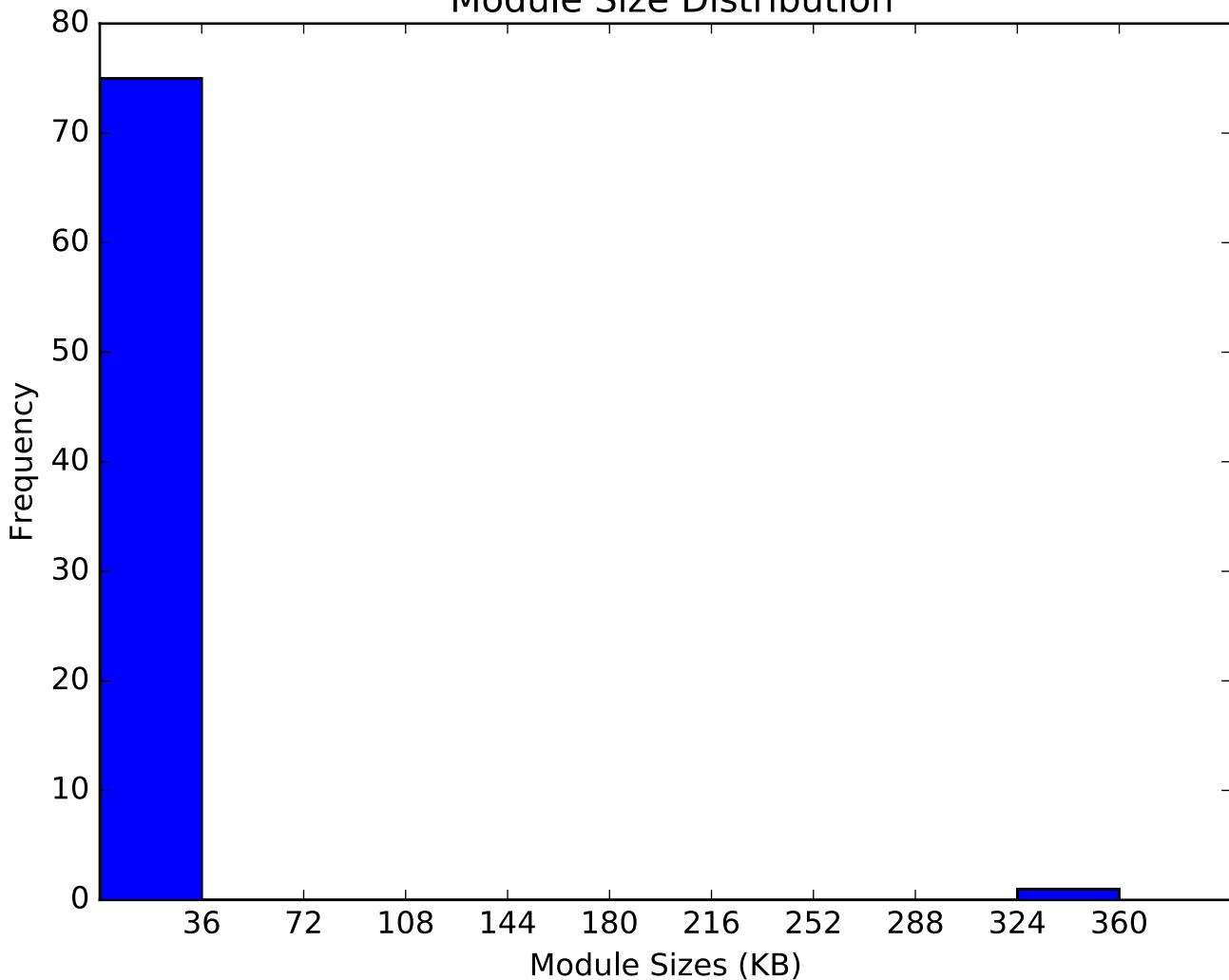
ising\_model.n100.flat001k.  
Module Size Distribution



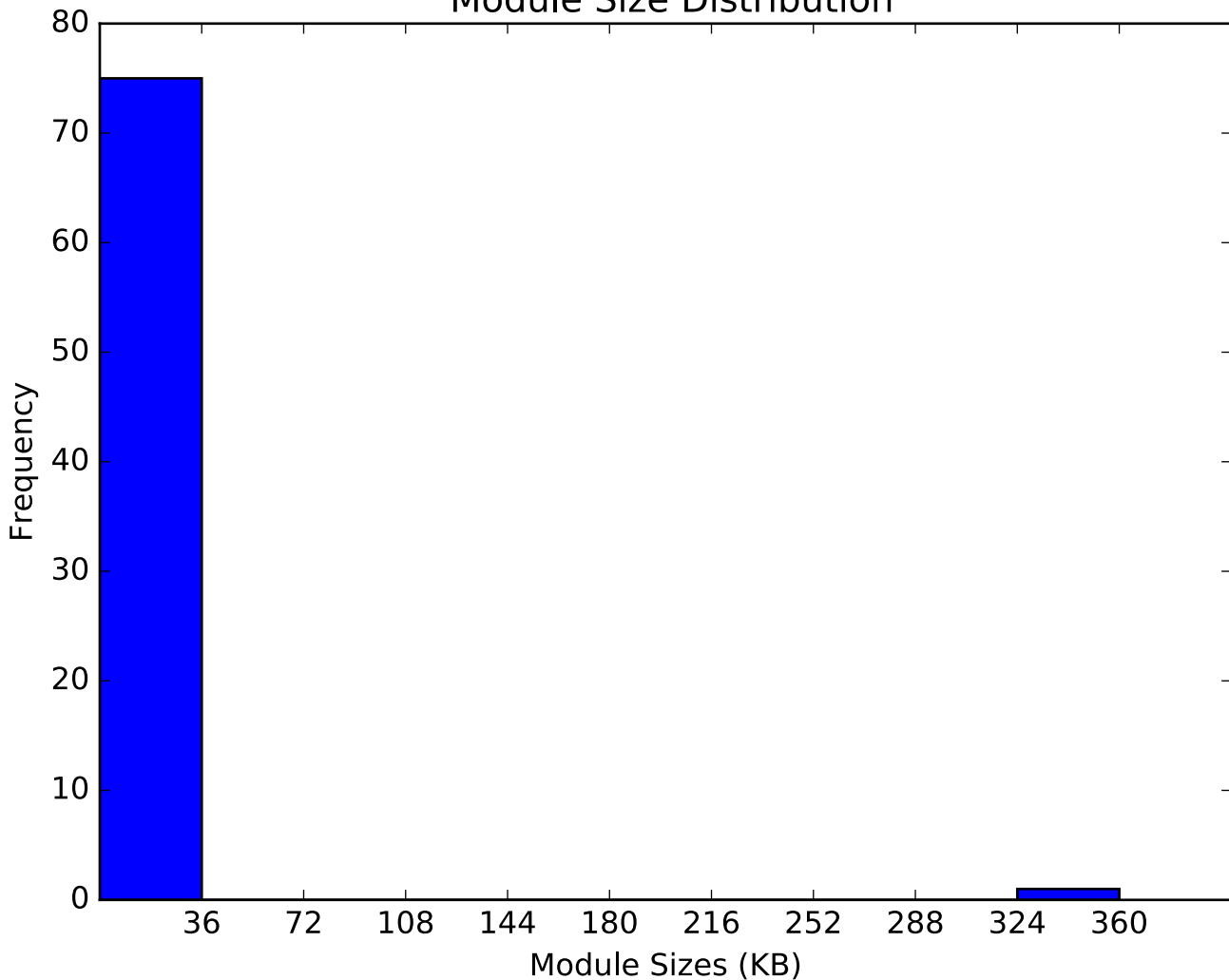
ising\_model.n100.flat010k.  
Module Size Distribution



ising\_model.n100.flat100k.  
Module Size Distribution

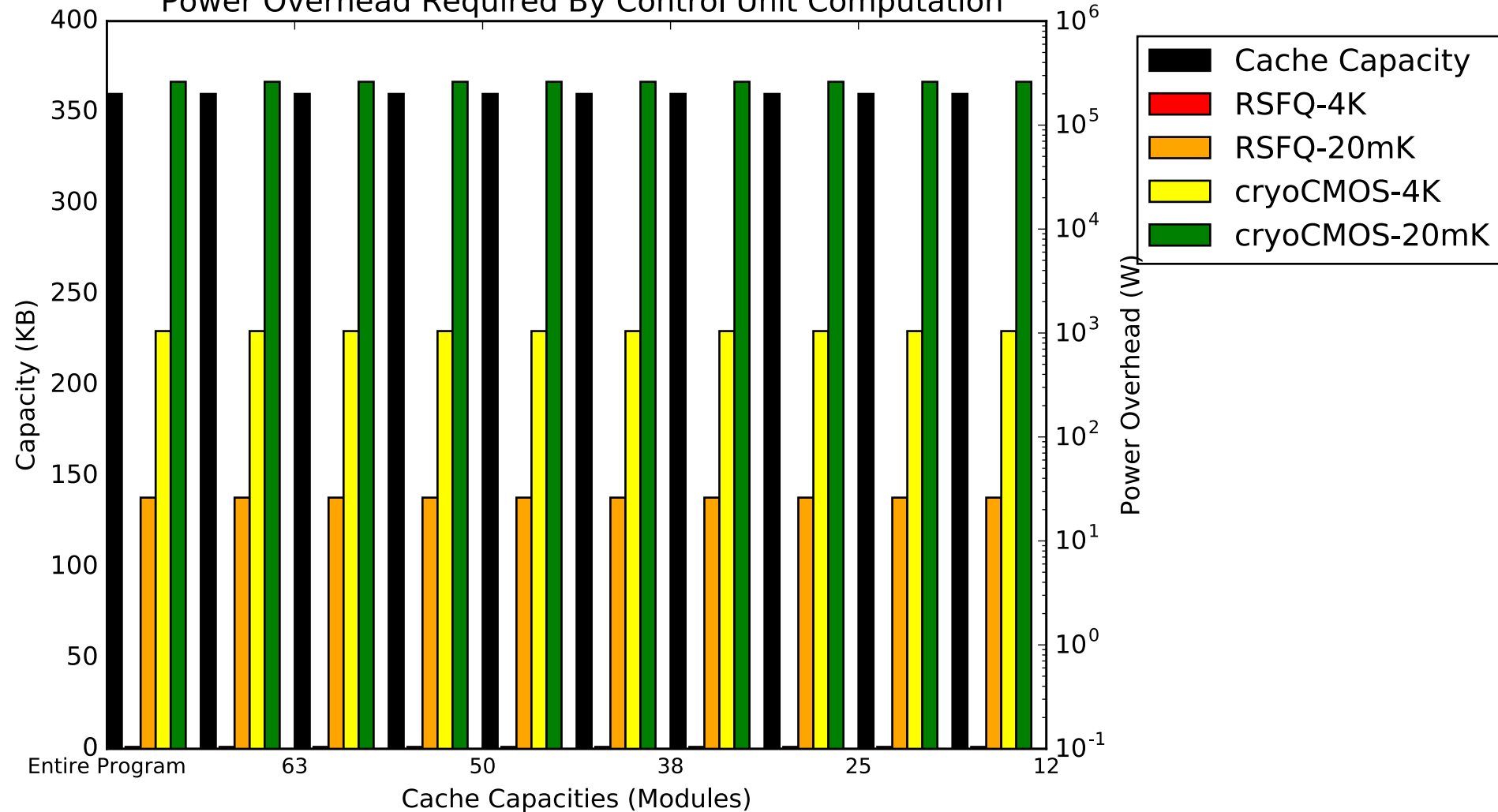


ising\_model.n100.flat2M.  
Module Size Distribution



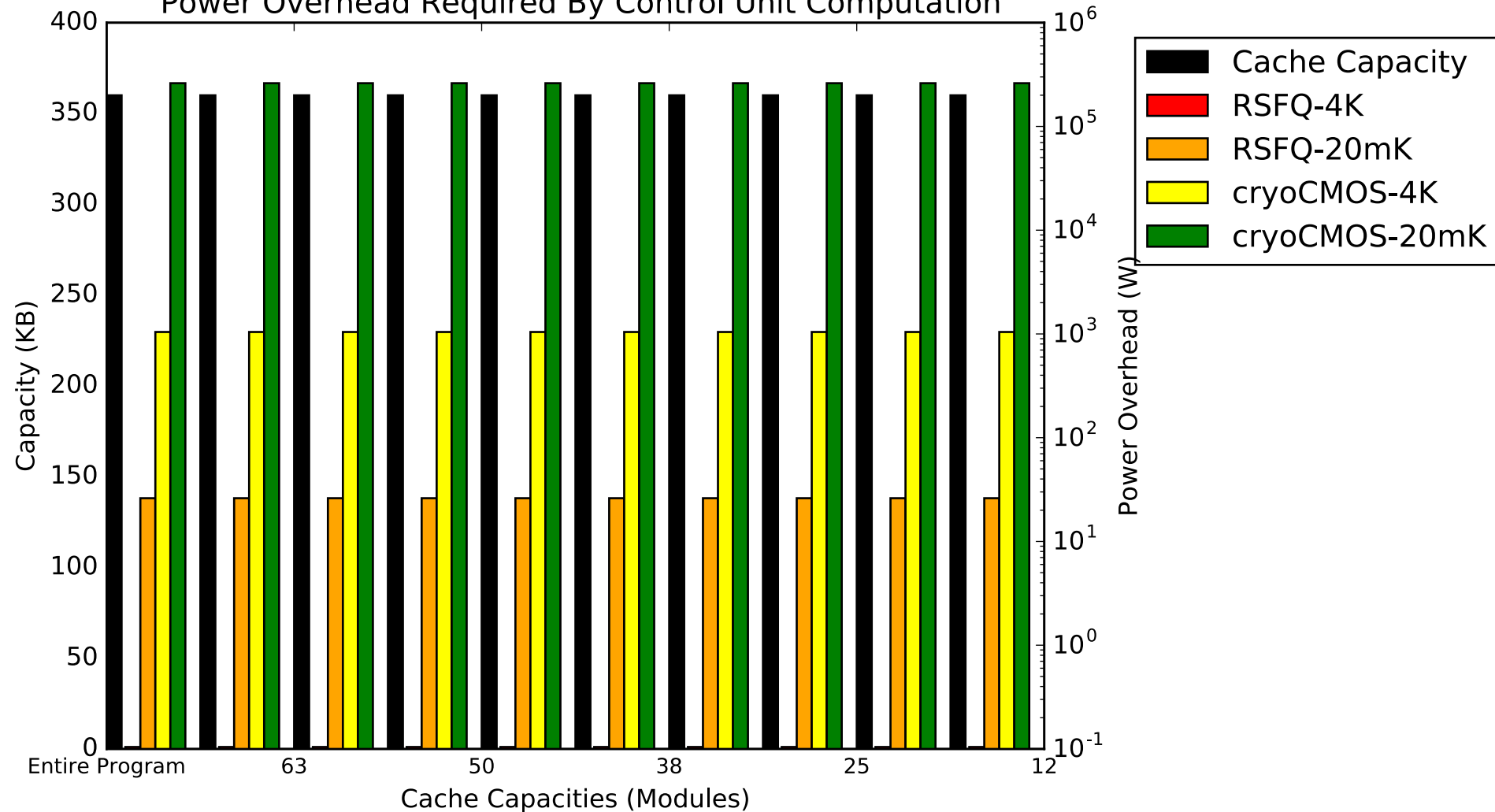
ising\_model.n100.flat001k.

Power Overhead Required By Control Unit Computation



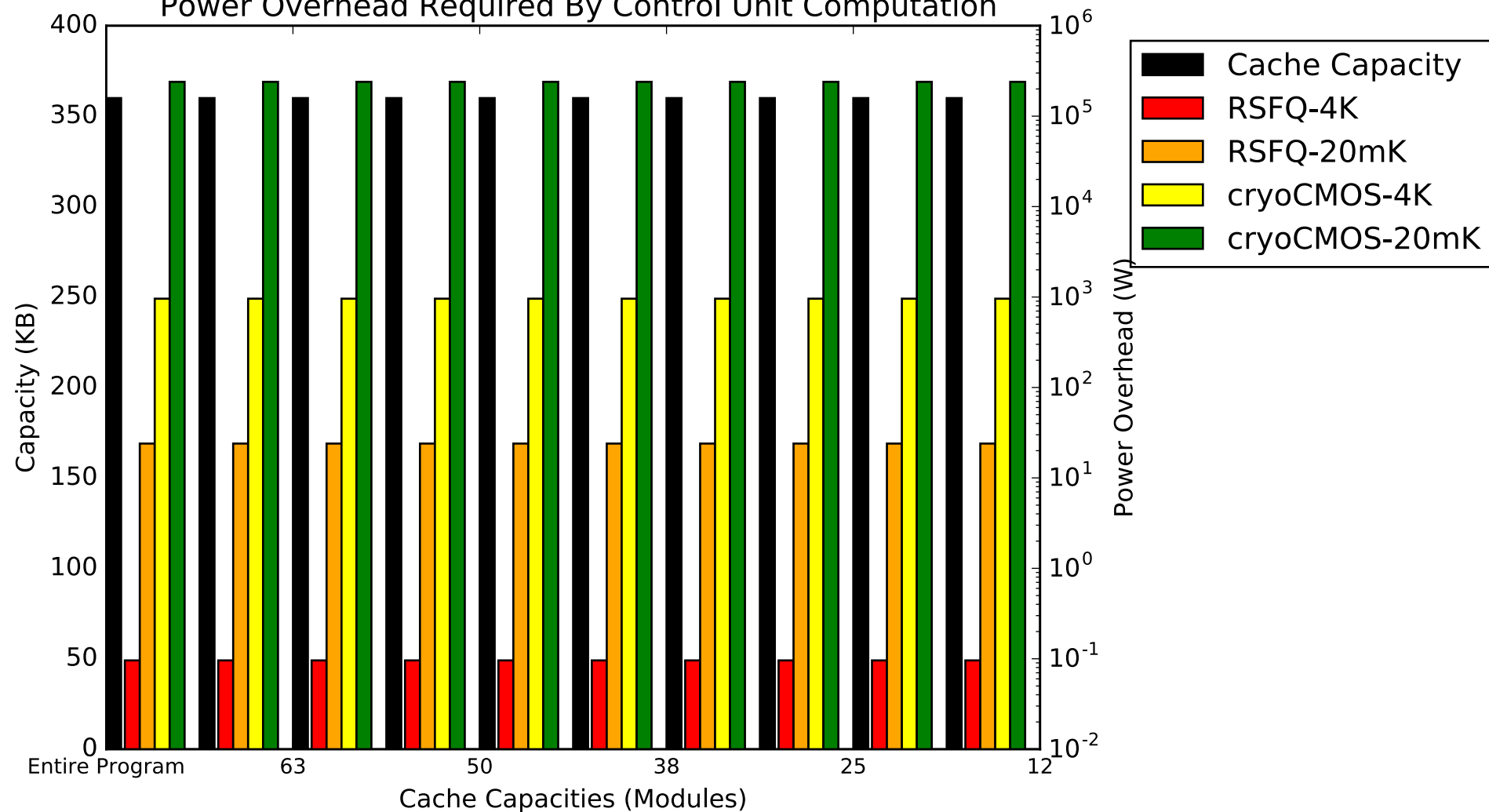
ising\_model.n100.flat010k.

Power Overhead Required By Control Unit Computation



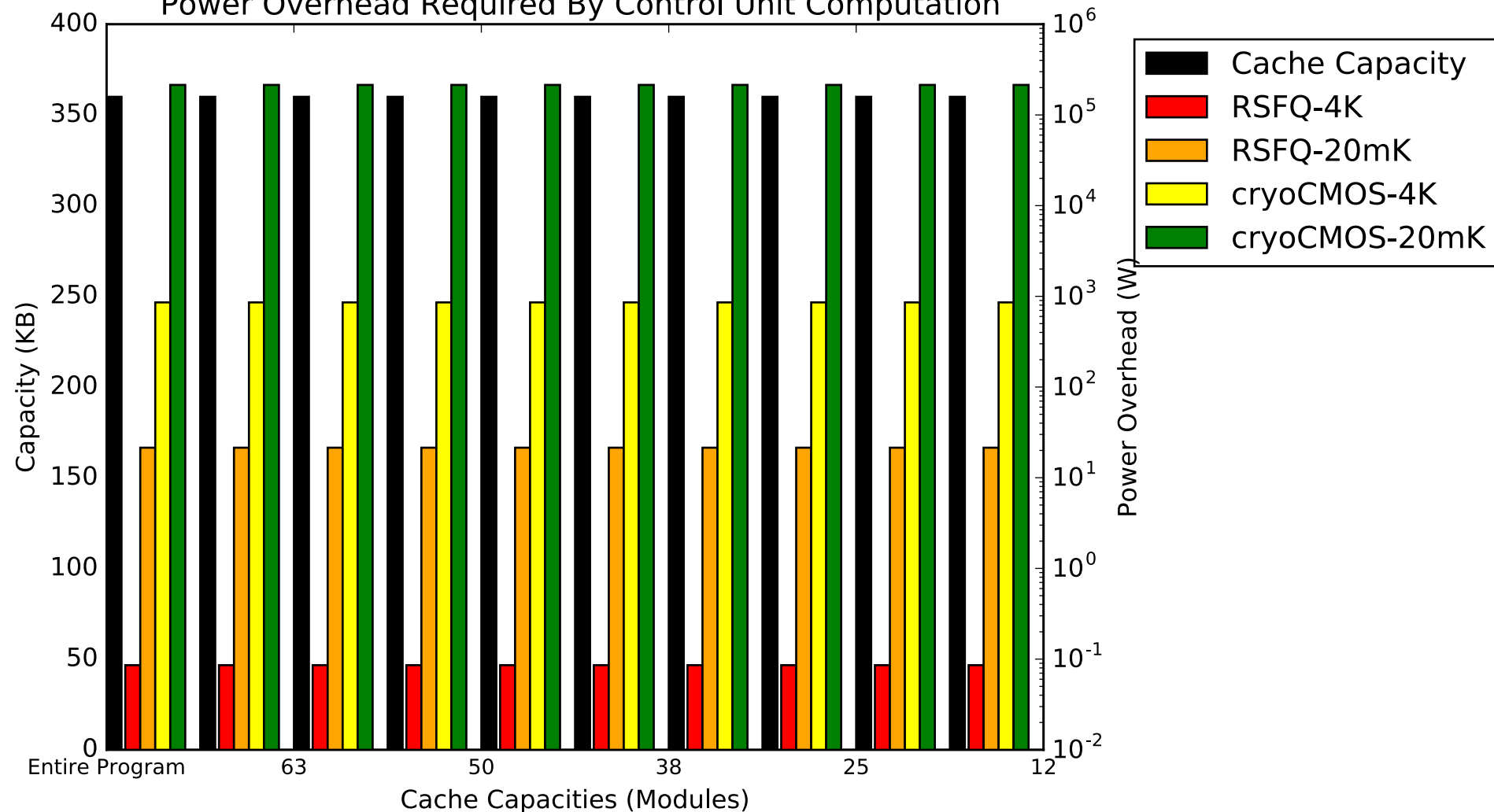
ising\_model.n100.flat100k.

Power Overhead Required By Control Unit Computation



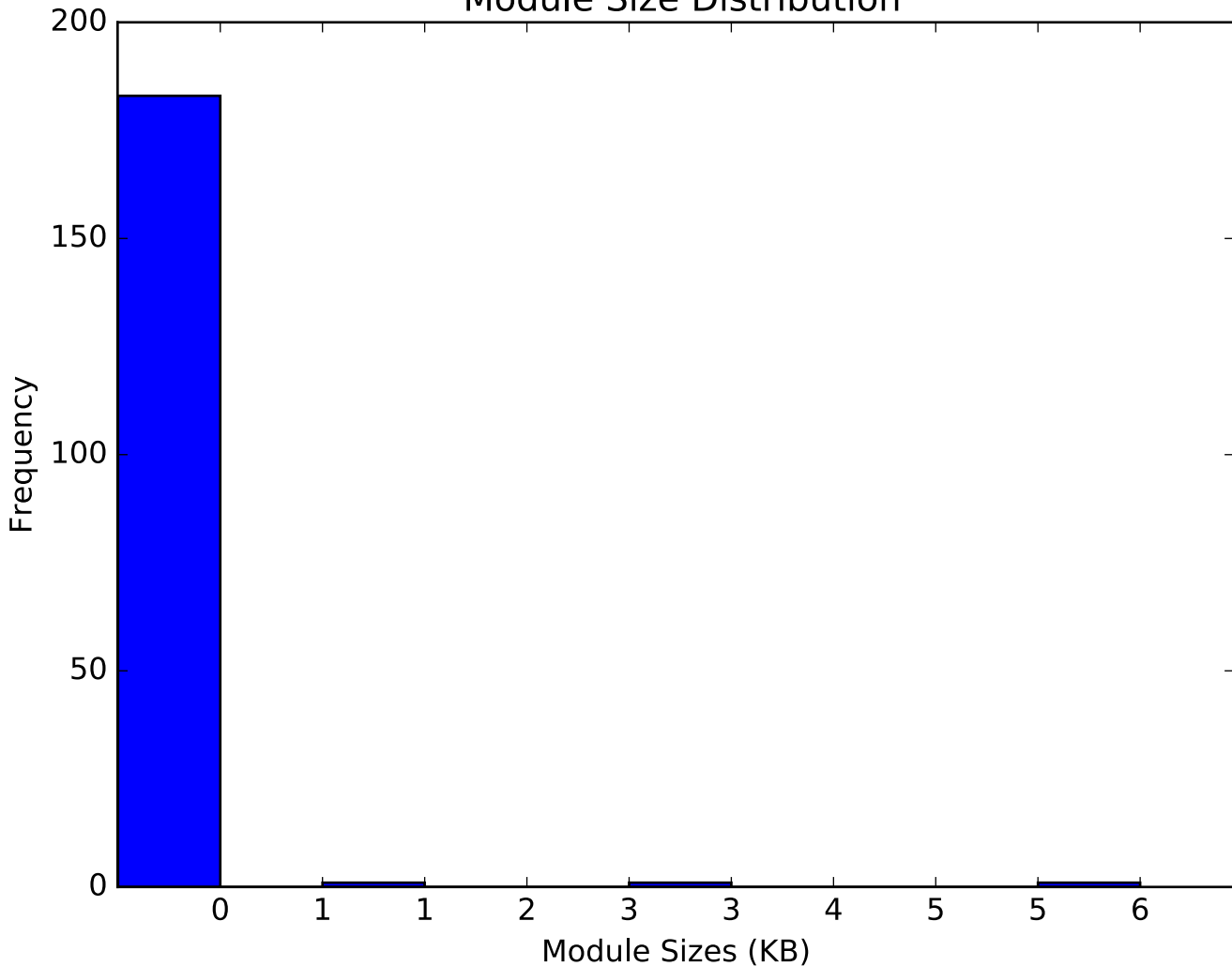
ising\_model.n100.flat2M.

Power Overhead Required By Control Unit Computation

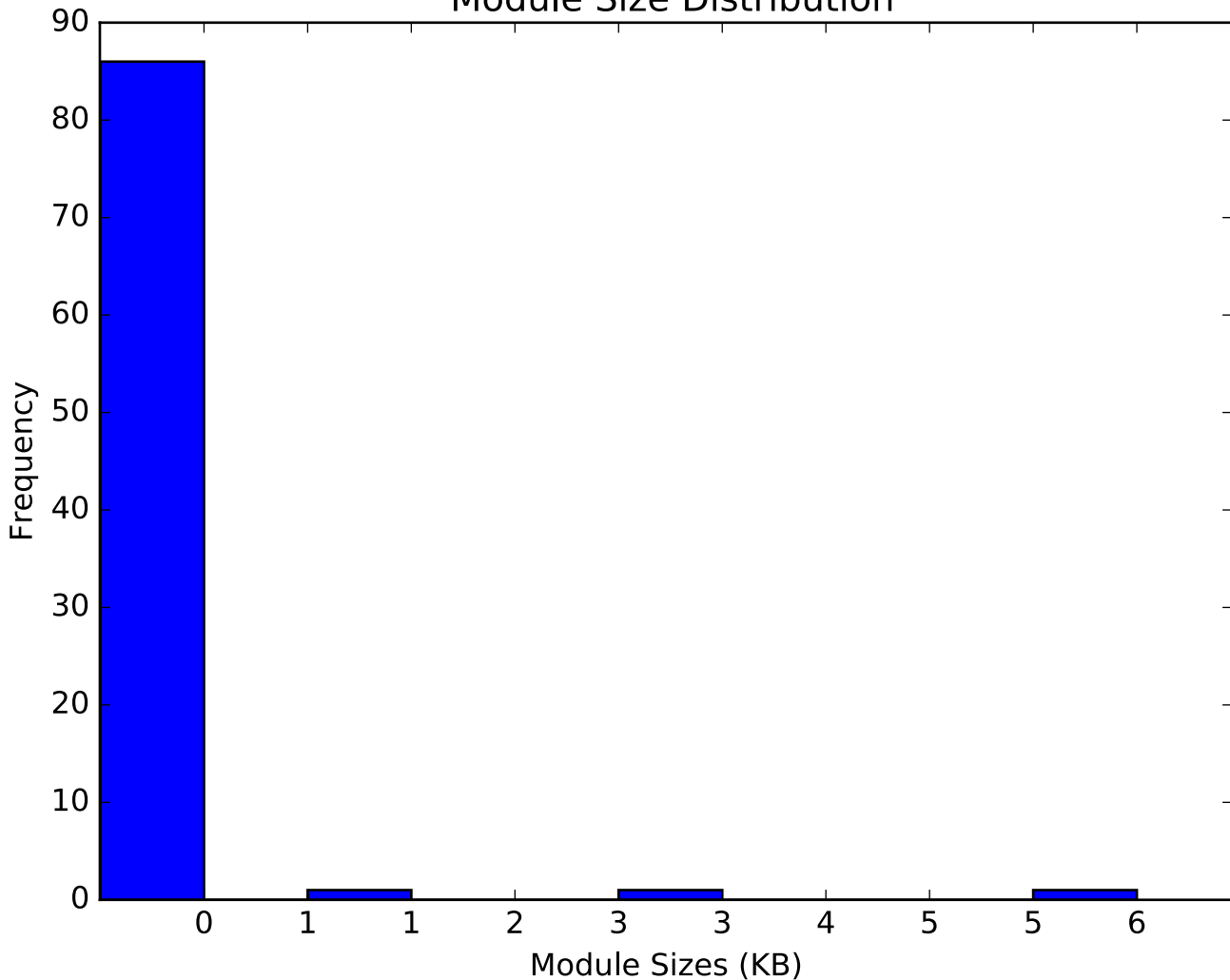




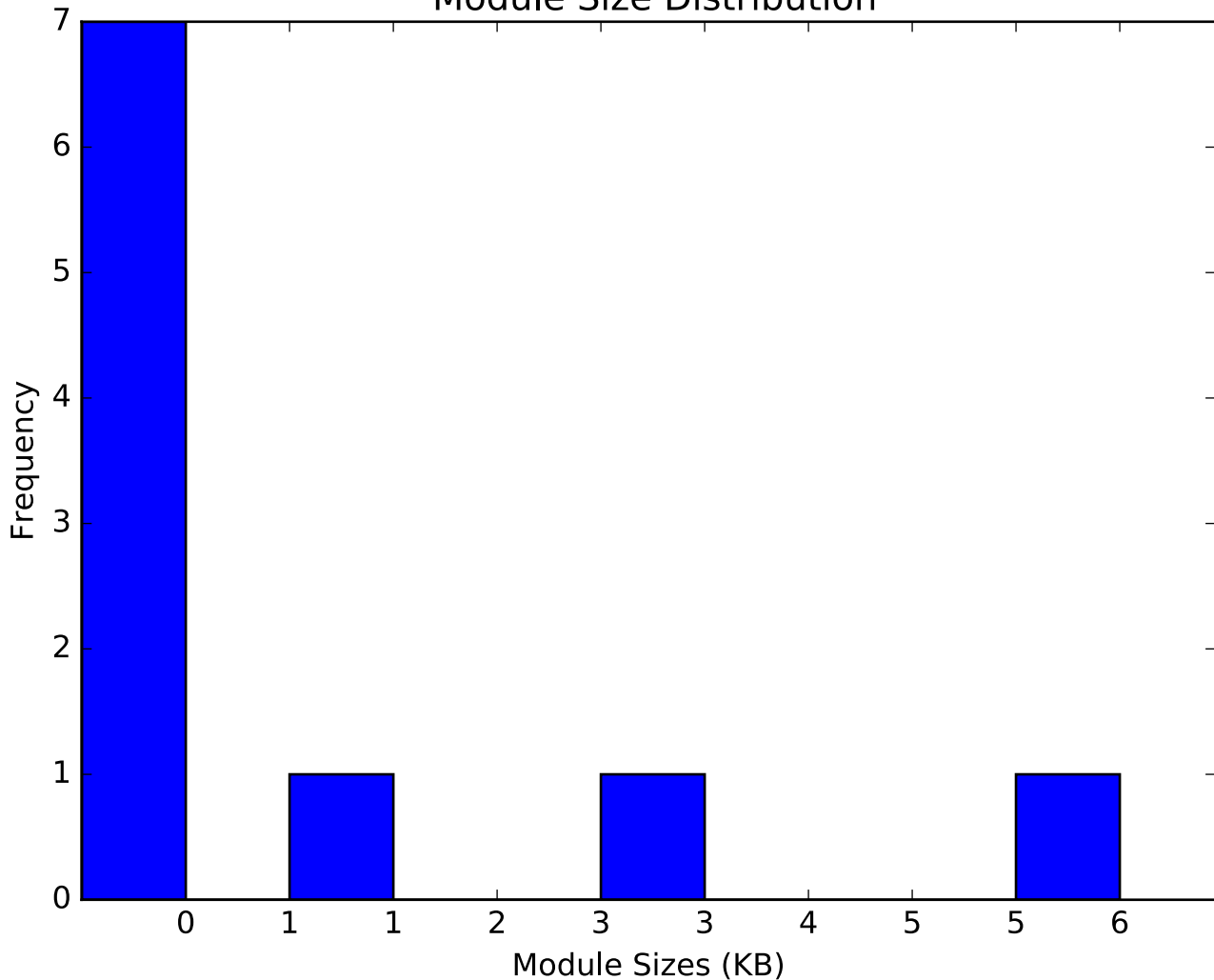
ground\_state\_estimation.m10.flat001k.  
Module Size Distribution



ground\_state\_estimation.m10.flat010k.  
Module Size Distribution

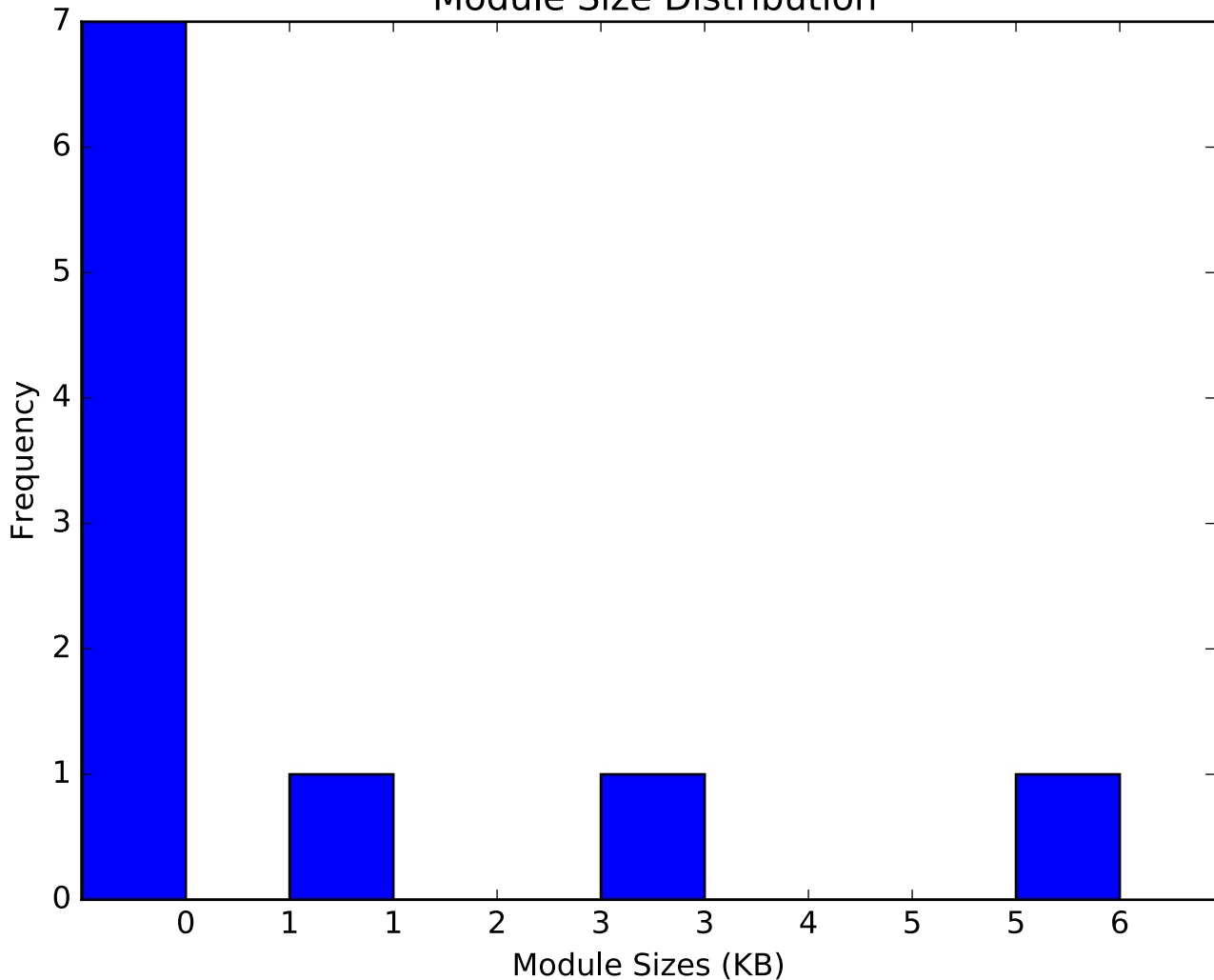


ground\_state\_estimation.m10.flat100k.  
Module Size Distribution



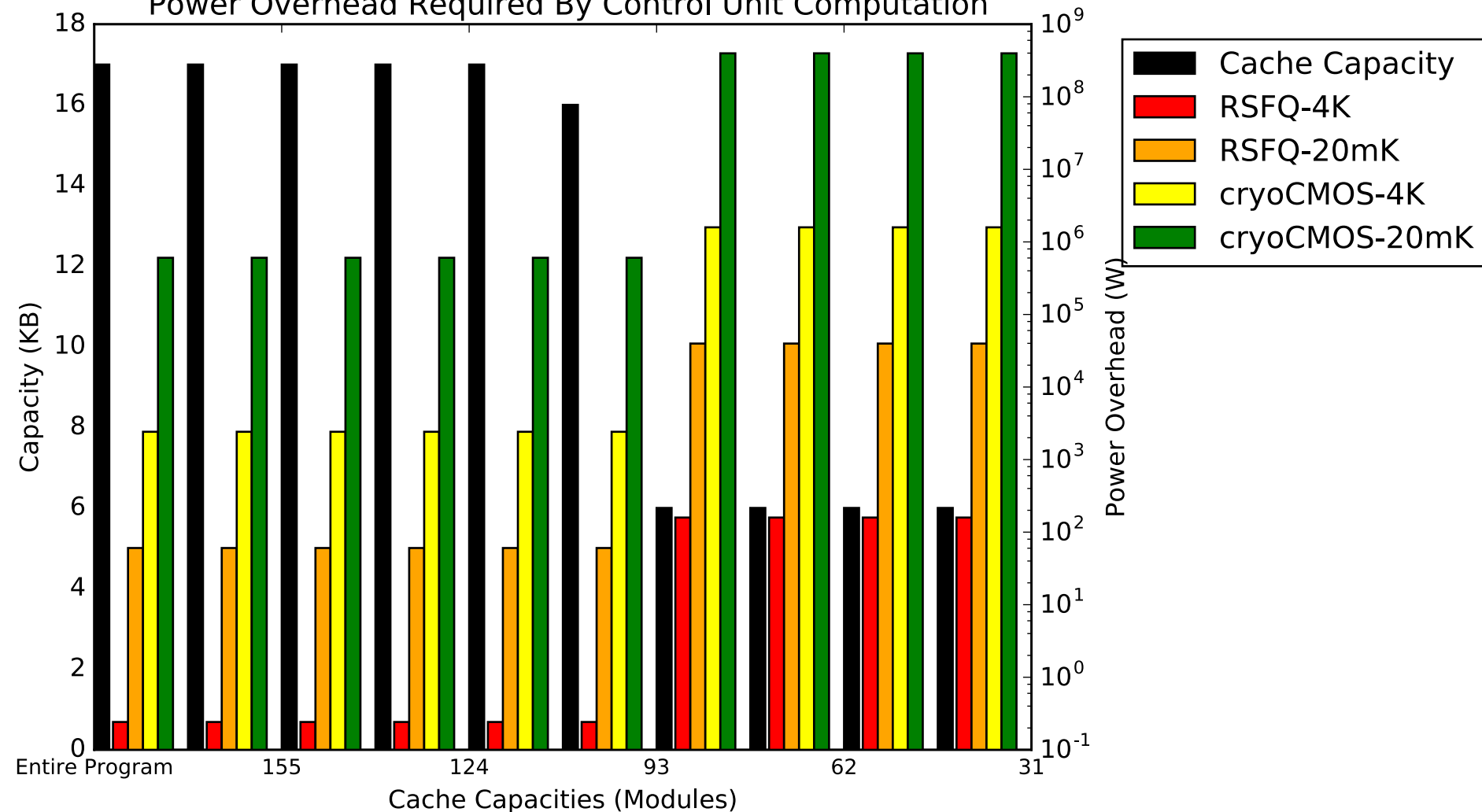
ground\_state\_estimation.m10.flat2M.

Module Size Distribution



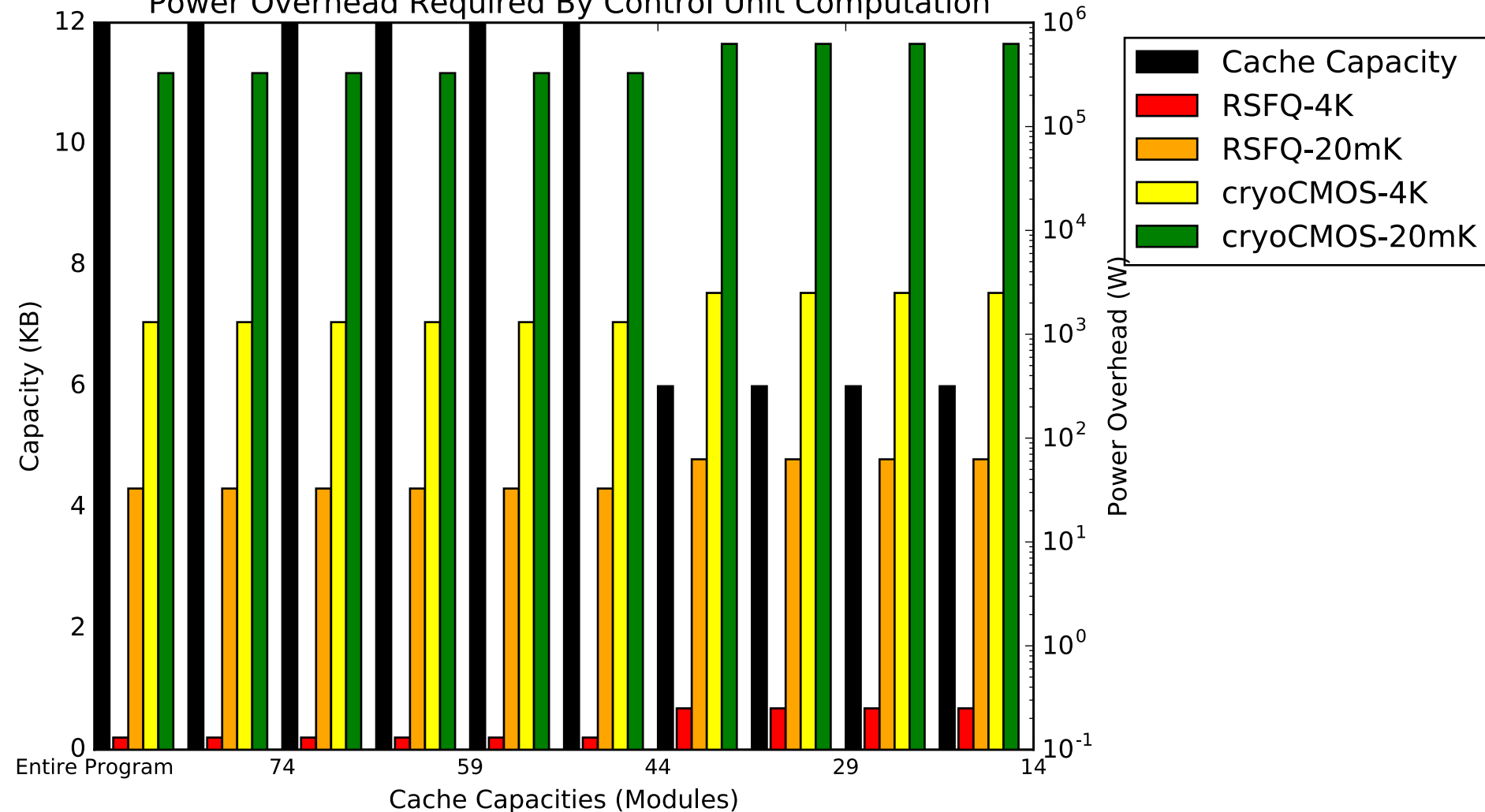
ground\_state\_estimation.m10.flat001k.

Power Overhead Required By Control Unit Computation



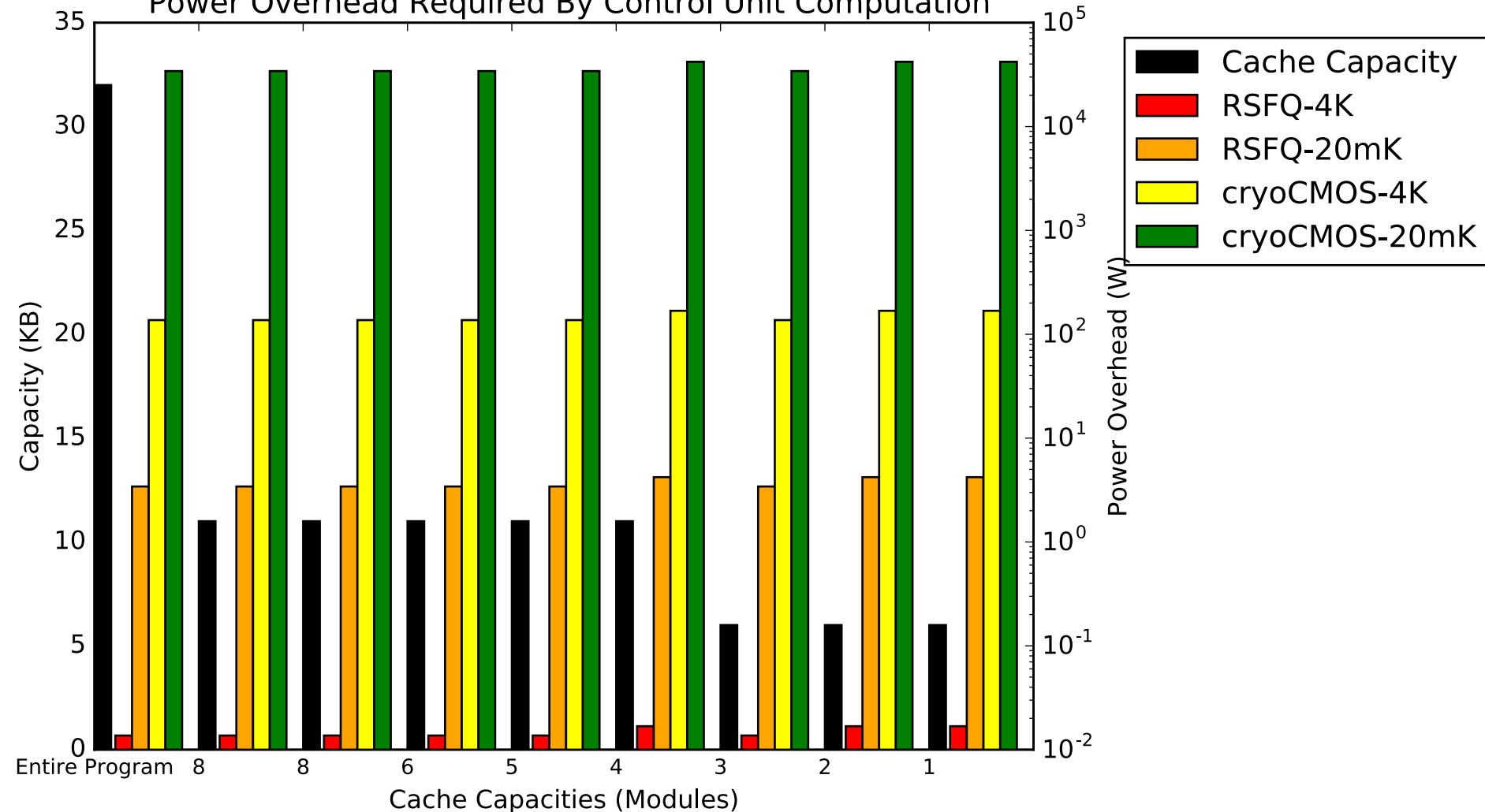
ground\_state\_estimation.m10.flat010k.

Power Overhead Required By Control Unit Computation



ground\_state\_estimation.m10.flat100k.

Power Overhead Required By Control Unit Computation



ground\_state\_estimation.m10.flat2M.  
Power Overhead Required By Control Unit Computation

