```
# M AREA in mm2
# M SIZE in Bytes
# M * CURR in mA
param: MEM SET: M AREA M SIZE M READ CURR M WRITE CURR M DESEL CURR M STDBY CURR :=
       MEM 512 1 32 0.0023547 512 0.309996 0.288318 0.0 0.000110234
       MEM 512 2 32 0.00367073 512 0.317545 0.320672 0.0 6.81889e-05
       MEM 512 4 32 0.00688237 512 0.394939 0.410469 0.0 6.45565e-05
       MEM 512 8 32 0.00919089 512 0.462033 0.465629 0.0 6.03047e-05
```