Format CALL SAMS("PASS")

## Description

SAMS("PASS") command will only work with a SAMS memory card. PASS MODE on the SAMS card means the mapper registers are not on. This is the normal mode of the SAMS. No extra memory is is available or used. This renders the SAMS like a normal 32K card. See docs MANUAL-SAMS for examples of memory maps. Also run SAMS-TEST or SAMS-SAVE or SAMS-LOAD programs.

## **Programs**

```
This turns on read/write. | >110 CALL SAMS("ON")
Load 37 into map register 2. | >120 CALL LOAD(16388,37)
This turns off read/write. | >130 CALL SAMS("OFF")
This turns on pass mode. | >140 CALL SAMS("PASS")
This shows multiple commands | >100 CALL SAMS("ON", "PASS")
```

SAMS("PASS") is mainly used to turn off SAMS or protect the SAMS pages from being used or to behaves like a normal 32K when the SAMS is not being used.