SAMS MAPPER

The SAMS card has tons of documents as to its function and use. So to re-explain these docs would be pointless. Read the docs or find some, sorry but the RXB package is already huge. In PASS mode the mapper register setup is equivalent to:

```
address range
mapper address mapper page num
-----
                                     -----
                    HEX Dec memory area
      Dec
HEX
       ---
                    --- ---
                                      -----
>4004 = 16388 is MR02 = >02 = 02 points to >2000 - >2FFF range
>4006 = 16390 is MR03 = >03 = 03 points to >3000 - >3FFF range
>4014 = 16404 is MR10 = >0A = 10 points to >A000 - >AFFF range
>4016 = 16406 is MR11 = >0B = 11 points to >B000 - >BFFF range
>4018 = 16408 is MR12 = >0C = 12 points to >C000 - >CFFF range
>401A = 16410 is MR13 = >0D = 13 points to >D000 - >DFFF range
>401C = 16412 is MR14 = >0E = 14 points to >E000 - >EFFF range
>401E = 16414 is MR15 = >0F = 15 points to >F000 - >FFFF range
(MR=Mapper Register)
```

In MAP mode the mapper register setup is equivalent to: EXAMPLE1

```
mapper address mapper page num address range
-----
                                      _____
                                     memory area
HEX
    Dec
                    HEX Dec
                     --- ---
                                       -----
>4004 = 16388 is MR02 = >10 = 16 points to >2000 - >2FFF range
>4006 = 16390 is MR03 = >11 = 17 points to >3000 - >3FFF range
>4014 = 16404 is MR10 = >12 = 18 points to >A000 - >AFFF range
>4016 = 16406 is MR11 = >13 = 19 points to >8000 - >8888 range
>4018 = 16408 is MR12 = >14 = 20 points to >C000 - >CFFF range
>401A = 16410 is MR13 = >15 = 21 points to >D000 - >DFFF range
>401C = 16412 is MR14 = >16 = 22 points to >E000 - EFFF range
>401E = 16414 is MR15 = >17 = 23 points to >F000 - >FFFF range
```

(MR=Mapper Register)