



# Serial Number & UUID



**COMPAL**





# Serial Number

- Location : EEPROM offset A0h ~ BFh
- Length : 32 bytes
- Write SN Tool : EEPROM.EXE



**COMPAL**





# How to Write Serial Number

- Usage :

**EEPROM.EXE** <W> <Start Address> <End Address>  
[ASCII String]

- EX : Write Serial Number =

00112233445566778899AABBCCDDEEFF

**EEPROM.EXE** W A0h BFh [00112233445566778899AABBCCDDEEFF]



**COMPAL**





# UUID

- Location : EEPROM offset 70h ~ 7Fh
- Length : 16 bytes
- Write UUID Tool : EEPROM.EXE





# How to Write UUID

- Usage :

**EEPROM.EXE** <W> <Start Address> <End Address>

**‘Hex String’**

- EX : Write UUID =

**00112233445566778899AABBCCDDEEFF**

**EEPROM.EXE** W 70h 7Fh ‘00112233445566778899AABBCCDDEEFF’



**COMPAL**

