

FAQ GMS-scai How to Connect Serial Console with uCon

1. Introduction

• This procedure describes how to connect the serial console of a GMS-scai to a computer.

2. Required Tools

• Micro USB cable (Type-A plug to Micro-B plug)

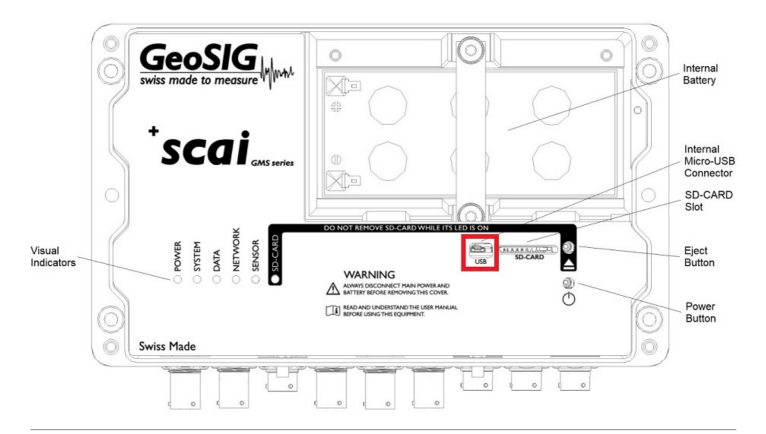


Windows Computer with installed terminal software, recommended is uCon (http://www.umonfw.com/ucon/)
 Any other serial port terminal software may work as well



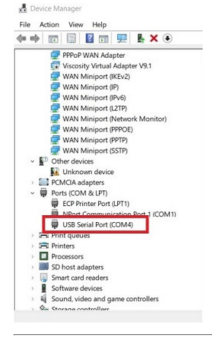
3. Connect GMS-scai

• Connect the Micro USB cable to the **USB** connetor of your GMS-scai



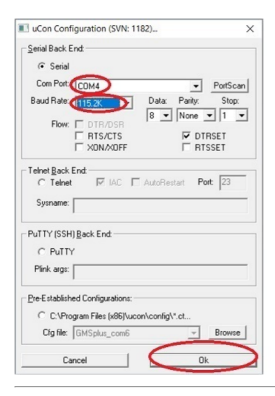
4. Find COM port in Windows

- Turn on your GMS-scai
- In Windows under Device Manager-> Ports (COM & LPT), your GMS-scai appears as USB Serial Port
- · Remember the COM port of the USB Serial Port



5. Connect with uCon

- Start uCon terminal software
- Choose the COM port of your USB Serial Port
- Choose baud rate 115.2K from the dropdown
- Press [OK] to connect



6. Navigating the console

- If the startup process of the instrument is finished, you can press [ENTER] key on your keyboard
- · The main menu will appear

```
GMSplus s/n 102833 version 21.12.29
Main menu
 - Configuration
M - Messages ->
 - Shell command
L - List firmware images
   List network tunnels
  - Display errors (0) and warnings (0)
 - Clear errors and warnings
 - View/reset RTC trim values
 - File statistics
 - View RTC status
 - View Alarm status
   View GPS information
   Set RTC time
   User request
   Restart
Q
   Quit
```

- Each menu point has a letter assigned
- · Press the key of the menu you want to select (e.g. [C] to enter the configuration menu, press [C] again to edit current configuration)
- Always confirm your selection pressing [ENTER]

```
Main Menu
 A) Station description ...... GMSplus (6ch) - GeoSIG Ltd
                   ...... GSGMS
 B) Station code .
 C) Location description ...... Switzerland
 D) Seismic network code ..... GS
  E) Number of Channels ..... 3
 F) Number of Output Streams ..... 8
G) Number of Trigger Sets .... 2
H) Number of Preset Triggers .... 8
    I)
 M) File Storage and Policy .....->
 N) Communication Parameters .....->
    Miscellaneous Parameters ......
    Station Location .....
 S) GeoSIG Options .....->
Select <A>...<S>. <Esc> to exit
```

· At the bottom of each sub-menu, further navigation options are listed

7. Save and apply configuration changes

- Press $\hbox{[}\hbox{\bf Esc]}$ to exit the configuration menu
- Press [C] to save the configuration as "current"
- In the main menu, press [R] to restart the instrument
- · After the restart, the configuration changes are applied

```
GMSplus s/n 102833 version 21.12.29
Main menu:
C - Configuration
M - Messages ->
S - Shell command
L - List firmware images
N - List network tunnels
X - Display errors (0) and warnings (0)
W - Clear errors and warnings
F - View/reset RTC trim values
T - File statistics
G - View RTC status
A - View Alarm status
P - View GPS information
H - Set RTC time
U - User request
R - Restart
U - Quit
```