



## How to copy and paste in the STM32CubeIDE console

---

### How to copy and paste in the STM32CubeIDE console



## How to copy and paste in the STM32CubeIDE console

---



## 1 From STM32CubeIDE console to gedit

To copy, into the clipboard, a text area selected in an "Opened Console ", use shortcutkey **< CTRL > + < insert >**.

```

MPU Serial (CONNECTED)
2mp1-eval:/usr/local/examples/OpenAMP_TTY_echo#
root@stm32mp1-eval:/usr/local/examples/OpenAMP_TTY_echo#
root@stm32mp1-eval:/usr/local/examples/OpenAMP_TTY_echo#
root@stm32mp1-eval:/usr/local/examples/OpenAMP_TTY_echo#
root@stm32mp1-eval:/usr/local/examples/OpenAMP_TTY_echo#
root@stm32mp1-eval:/usr/local/examples/OpenAMP_TTY_echo#
root@stm32mp1-eval:/usr/local/examples/OpenAMP_TTY_echo# cd
root@stm32mp1-eval:~# cd -
/usr/local/examples/OpenAMP_TTY_echo
root@stm32mp1-eval:/usr/local/examples/OpenAMP_TTY_echo#
root@stm32mp1-eval:/usr/local/examples/OpenAMP_TTY_echo# ls
README fw_cortex_m4.sh lib
root@stm32mp1-eval:/usr/local/examples/OpenAMP_TTY_echo#
root@stm32mp1-eval:/usr/local/examples/OpenAMP_TTY_echo#
root@stm32mp1-eval:/usr/local/examples/OpenAMP_TTY_echo# ls -lRt
.:
total 10
-rw-r--r-- 1 root root 4911 Jan 23 2018 README
-rwxr-xr-x 1 root root 3553 Jan 23 2018 fw_cortex_m4.sh
drwxr-xr-x 3 root root 1024 Jan 16 2018 lib

./lib:
total 1
drwxr-xr-x 2 root root 1024 Jan 7 02:44 firmware

./lib/firmware:
total 1757
-rwxr-xr-x 1 root root 1799016 Jan 7 02:44 STM32MP15_M4_EVAL_OpenAMP_TTY_echo.elf
root@stm32mp1-eval:/usr/local/examples/OpenAMP_TTY_echo#
root@stm32mp1-eval:/usr/local/examples/OpenAMP_TTY_echo#
root@stm32mp1-eval:/usr/local/examples/OpenAMP_TTY_echo#
root@stm32mp1-eval:/usr/local/examples/OpenAMP_TTY_echo#
root@stm32mp1-eval:/usr/local/examples/OpenAMP_TTY_echo#

```

You are then be able to paste with: **< CTRL > + V**.



```
*Untitled Document 1 - gedit
Open [icon] Save

root@stm32mp1-eval:/usr/local/examples/OpenAMP_TTY_echo# ls -lRt
.:
total 10
-rw-r--r-- 1 root root 4911 Jan 23 2018 README
-rwxr-xr-x 1 root root 3553 Jan 23 2018 fw_cortex_m4.sh
drwxr-xr-x 3 root root 1024 Jan 16 2018 lib

./lib:
total 1
drwxr-xr-x 2 root root 1024 Jan 7 02:44 firmware

./lib/firmware:
total 1757
-rwxr-xr-x 1 root root 1799016 Jan 7 02:44 STM32MP15_M4_EVAL_OpenAMP_TTY_echo.elf
root@stm32mp1-eval:/usr/local/examples/OpenAMP_TTY_echo#
root@stm32mp1-eval:/usr/local/examples/OpenAMP_TTY_echo#
root@stm32mp1-eval:/usr/local/examples/OpenAMP_TTY_echo#
root@stm32mp1-eval:/usr/local/examples/OpenAMP_TTY_echo#
root@stm32mp1-eval:/usr/local/examples/OpenAMP_TTY_echo#
root@stm32mp1-eval:/usr/local/examples/OpenAMP_TTY_echo# |

Plain Text ▾ Tab Width: 8 ▾ Ln 19, Col 58 ▾ INS
```



## 2 From gedit to STM32CubeIDE console

---

To copy, into the clipboard, a text area selected in your gedit text editor, use shortcut **< CTRL > + C**

It is then possible to paste it into the STM32CubeIDE console with **< SHIFT > + < inser >**.