



How to transfer a file over serial console



Contents



CLASS: STM32L0 - 10.00 / REVISION: STM32L0 - 10.00

A quality version of this page, approved on 31 January 2020, was based off this revision.

Contents

| | |
|-------------------------------------|---|
| 1 Purpose | 4 |
| 2 Introduction | 5 |
| 3 Installation on your target | 6 |
| 4 Installation on your PC | 7 |
| 5 Getting started | 8 |
| 6 Tips | 9 |



1 Purpose

The article provides information that is useful when starting with **ckernit**.



2 Introduction

C-Kermit is a combined network and serial communication software package offering a consistent, transport-independent, cross-platform approach to: connection establishment, terminal sessions, file transfer, file management, character-set translation, numeric and alphanumeric paging, automation of file transfer and management, dialogs, and communication tasks through its built-in scripting language.

In this article, we focus only on file-transfer between a host PC and an STMicroelectronics board via a serial console.



3 Installation on your target

Kermit is installed on the STMicroelectronics images via the **ckernit** package



4 Installation on your PC

The **ckermi**t package MUST be installed on your PC to perform file tranfers via a serial console

On ubuntu

```
PC $> sudo apt-get install ckermit
```



5 Getting started

- generate a configuration file for kermit

Content of kermit_ttyACM0.cfg

```
set line /dev/ttyACM0
set speed 115200
set carrier-watch off
set flow-control none
set prefixing all
set parity none
set stop-bits 1
set modem none
```

Information

ttyACM0 corresponds to the serial port on Linux connected to the board. It can vary depending on the type of serial connection (ttyS0, ttyUSB0,...

- Download a file from a board to your PC:

Get the file **/etc/hosts** from the board:

```
PC $> kermit kermit_ttyACM0.cfg -g /etc/hosts
```

- Upload a file from your PC to a board:

Put the local file **myfile.txt** on the board at specific location: **/home/root/**

```
PC $> kermit kermit_ttyACM0.cfg -s myfile.txt
```

Information

To close the kermit session properly, don't forget to send the following command:

```
PC $> kermit kermit_ttyACM0.cfg -f
```




6 Tips

- Serial port already in use

If you encounter this kind of message (or if the command line is stuck, and displays random characters)

```
PC $> kermit kermit_ttyACM0.cfg -s /etc/hosts
Locked by process 24320
can't open device
```

Please kill/close the serial console application (generally Minicom on Linux)

Linux® is a registered trademark of Linus Torvalds.