

## T-EMU: Serial Console Model Manual



Prepared

\_\_\_\_\_  
Mattias Holm  
Technical Manager

Approved

\_\_\_\_\_  
Michela Alberti  
General Manager

Checked

\_\_\_\_\_  
Dan Søren Nielsen  
QA Manager

## Record of Changes

Author	Description	Rev	Date
Mattias Holm	Auto gen tables	1.1	2016-05-12
Mattias Holm	Initial Version	1.0	2015-03-01

## Table of Contents

1. Introduction .....	2
2. Dedicated API .....	2
3. Creation .....	2
4. Configuration .....	2
5. Attributes .....	3
5.1. Properties .....	3
5.2. Interfaces .....	3
5.3. Ports .....	3
6. Limitations .....	3

# 1. Introduction

The serial console is a simple endpoint for serial traffic that you can connect a device's UART to. It echos received data to stdout and optionally logs the data in an unbounded log.

# 2. Dedicated API

There is a dedicated API for accessing the console log. Note that the functions are defined in libTEMUConsole.so.

```
// Include the Console API
#include "temu-c/Models/Console.h"

// These functions are defined in libTEMUConsole.so
uint64_t temu_consoleGetLineCount(void *Con);
const char* temu_consoleGetLine(void *Con, uint64_t Line);
```

# 3. Creation

The Console class is defined in libTEMUConsole.so. The constructor takes no parameters.

# 4. Configuration

config.caretControl can be used to eliminate some VT100 characters that are printed to the console otherwise.

config.recordTraffic can be set to enable data recording in the console model, this data can then be extracted with the API.

## 5. Attributes

### 5.1. Properties

Name	Type	Description
config.caretControl	uint8_t	
config.recordTraffic	uint8_t	
lastByte	uint8_t	
object.timeSource	object	Time source object (a cpu or machine object)
outByte	uint8_t	
serial	iref	

### 5.2. Interfaces

Name	Type	Description
SerialIface	SerialIface	

### 5.3. Ports

Prop	Iface	Description
serial	SerialIface	serial port

## 6. Limitations

- The record buffer cannot be cleaned without deleting the console object.
- Caret control only omits caret sequences from being put on stdout (especially nice when booting Linux). It doesn't act on the sequences in any way at the moment e.g. a delete character will be ignored and not actually delete anything.
- The record buffer will not be checkpointed.