

**headless (1)**

1. [Setup Raspberry Pi in headless mode](#)

**wifi (1)**

1. [Wifi Access Point](#)

**access point (1)**

1. [Wifi Access Point](#)

**stream (3)**

1. [Camera live streaming using HLS/DASH protocol](#)
2. [Camera live streaming using H264 format](#)
3. [Camera live streaming using MJPEG format](#)

**hls (1)**

1. [Camera live streaming using HLS/DASH protocol](#)

**dash (1)**

1. [Camera live streaming using HLS/DASH protocol](#)

**h264 (1)**

1. [Camera live streaming using H264 format](#)

**mjpeg (1)**

1. [Camera live streaming using MJPEG format](#)

**mkdocs (4)**

1. [Customize theme to create personalized pages](#)

2. [Install and configure a blog based on Material for MkDocs](#)
3. [MkDocs plugins to manage blog's pages and content](#)
4. [Print pages to PDF files](#)

#### jinja (1)



1. [Customize theme to create personalized pages](#)

#### markdown (1)



1. [Markdown syntax for writing documents](#)

#### arm (9)



1. [Clock sources and configure peripheral clock](#)
2. [General Purpose Input/Output pins](#)
3. [Interrupts management and events](#)
4. [Introduction to ARM Cortex-M and STM32 MCU](#)
5. [Notes for ARM and STM32 programming](#)
6. [Enable semihosting on ARM for debugging purpose](#)
7. [Tool-chain and documents for developing on STM32 MCUs](#)
8. [Redirect the Standard IO to an UART terminal](#)
9. [Universal Synchronous Asynchronous Receiver Transmitter protocol](#)

#### stm32 (9)



1. [Clock sources and configure peripheral clock](#)
2. [General Purpose Input/Output pins](#)
3. [Interrupts management and events](#)
4. [Introduction to ARM Cortex-M and STM32 MCU](#)
5. [Notes for ARM and STM32 programming](#)
6. [Enable semihosting on ARM for debugging purpose](#)
7. [Tool-chain and documents for developing on STM32 MCUs](#)
8. [Redirect the Standard IO to an UART terminal](#)

## 9. Universal Synchronous Asynchronous Receiver Transmitter protocol

### clock (1)



1. Clock sources and configure peripheral clock

### gpio (1)



1. General Purpose Input/Output pins

### interrupt (1)



1. Interrupts management and events

### debug (1)



1. Enable semihosting on ARM for debugging purpose

### semihosting (1)



1. Enable semihosting on ARM for debugging purpose

### toolchain (1)



1. Tool-chain and documents for developing on STM32 MCUs

### uart (2)



1. Redirect the Standard IO to an UART terminal
2. Universal Synchronous Asynchronous Receiver Transmitter protocol

### redirect (1)



1. Redirect the Standard IO to an UART terminal

### usart (1)



## 1. Universal Synchronous Asynchronous Receiver Transmitter protocol