

# Digital Electronics



This part assume you went trough the *Electronics Basics*

 **Fix Me!** *Fill the sections*

## Digital Origins

Introduction

### 1. Binary Signals

[https://en.wikipedia.org/wiki/Differential\\_TTL](https://en.wikipedia.org/wiki/Differential_TTL)

### 2. Logics

#### Logic Gates

[https://en.wikipedia.org/wiki/Logic\\_gate](https://en.wikipedia.org/wiki/Logic_gate)

#### Truth Tables, Karnaugh Map

[https://en.wikipedia.org/wiki/Truth\\_table](https://en.wikipedia.org/wiki/Truth_table)

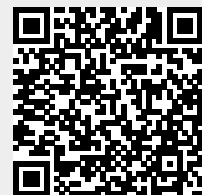
[https://en.wikipedia.org/wiki/Karnaugh\\_map](https://en.wikipedia.org/wiki/Karnaugh_map)

### 3. Multiplexing and Serial chaining

### 4. I2C , SPI, UART

### 5. Analog>Digital and Digital>Analog Conversions

From:  
<http://wiki.midibox.org/> - **MIDIbox**



Permanent link:  
[http://wiki.midibox.org/doku.php?id=digital\\_electronics&rev=1465335545](http://wiki.midibox.org/doku.php?id=digital_electronics&rev=1465335545)

Last update: **2016/06/07 21:39**