

lua 扩展库 V1.2

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1. 扩展库

1.1 bit

位操作库

Functions

[bit.bit](#) [bit.isset](#) [bit.isclear](#) [bit.set](#) [bit.clear](#) [bit.bnot](#) [bit.band](#) [bit.bor](#) [bit.bxor](#)

[bit.lshift](#) [bit.rshift](#) [bit.arshift](#)

```
number = bit.bit( position )
```

Generate a number with a 1 bit (used for mask generation). Equivalent to $1 \ll \text{position}$ in C.

Arguments: position - position of the bit that will be set to 1.

Returns: number - a number with only one 1 bit at position (the rest are set to 0).

```
flag = bit.isset( value, position )
```

Test if a given bit is set.

Arguments:

- **value** - the value to test.
- **position** - bit position to test.

Returns: **boolean** - true if the bit at the given position is 1, false otherwise.

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```
flag = bit.isclear( value, position )
```

Test if a given bit is cleared.

Arguments:

- **value** - the value to test.
- **position** - bit position to test.

Returns: **boolean** - true if the bit at the given position is 0, false otherwise.

```
number = bit.set( value, pos1, pos2, ..., posn )
```

Set bits in a number.

Arguments:

- **value** - the base number.
- **pos1** - position of the first bit to set.
- **pos2** - position of the second bit to set.
- **posn** - position of the nth bit to set.

Returns: **number** - the number with the bit(s) set in the given position(s).

```
number = bit.clear( value, pos1, pos2, ..., posn )
```

Clear bits in a number.

Arguments:

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- **value** - the base number.
- **pos1** - position of the first bit to clear.
- **pos2** - position of the second bit to clear.
- **posn** - position of the nth bit to clear.

Returns: **number** - the number with the bit(s) cleared in the given position(s).

number = bit.bnot(value)

Bitwise negation, equivalent to $\sim value$ in C.

Arguments: **value** - the number to negate.

Returns: **number** - the bitwise negated value of the number.

number = bit.band(val1, val2, ... valn)

Bitwise AND, equivalent to $val1 \& val2 \& \dots \& valn$ in C.

Arguments:

- **val1** - first AND argument.
- **val2** - second AND argument.
- **valn** - nth AND argument.

Returns: **number** - the bitwise AND of all the arguments.

number = bit.bor(val1, val2, ... valn)

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Bitwise OR, equivalent to $val1 \mid val2 \mid \dots \mid valn$ in C.

Arguments:

- **val1** - first OR argument.
- **val2** - second OR argument.
- **valn** - nth OR argument.

Returns: **number** - the bitwise OR of all the arguments.

number = bit.bxor(val1, val2, ... valn)

Bitwise exclusive OR (XOR), equivalent to $val1 \wedge val2 \wedge \dots \wedge valn$ in C.

Arguments:

- **val1** - first XOR argument.
- **val2** - second XOR argument.
- **valn** - nth XOR argument.

Returns: **number** - the bitwise exclusive OR of all the arguments.

number = bit.lshift(value, shift)

Left-shift a number, equivalent to $value < shift$ in C.

Arguments:

- **value** - the value to shift.

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- **shift** - positions to shift.

Returns: **number** - the number shifted left

number = bit.rshift(value, shift)

Logical right shift a number, equivalent to (*unsigned*)*value* >> *shift* in C.

Arguments:

- **value** - the value to shift.
- **shift** - positions to shift.

Returns: **number** - the number shifted right (logically).

number = bit.arshift(value, shift)

Arithmetic right shift a number equivalent to *value* >> *shift* in C.

Arguments:

- **value** - the value to shift.
- **shift** - positions to shift.

Returns: **number** - the number shifted right (arithmetically).

1.2 cpu

包含 cpu 中断 id 定义

Data structures, constants and types

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`cpu.INT_GPIO_POSEDGE`

`cpu.INT_GPIO_NEGEDGE`

中断 id:

INT_GPIO_POSEDGE GPIO 上升沿中断

INT_GPIO_NEGEDGE GPIO 下降沿中断

Functions

Null

1.3 disp

lcd 显示接口

Functions

[disp.init](#) [disp.clear](#) [disp.update](#) [disp.puttext](#)

disp.init(param)

初始化显示接口

Arguments: **param** - 显示参数,table 类型,包含:

.width: lcd 宽度

.height: lcd 高

.bpp: bit per pixel lcd 色深 目前支持 16 位色彩屏(bpp=16) 黑白屏(bpp=1)

.xoffset: x 偏移 不设置该域则默认 0

.yoffset: y 偏移 不设置该域则默认 0

.bus: lcd 接口类型: **disp.BUS_SPI4LINE** 4 线 spi 或者 **disp.BUS_PARALLEL** 并口

.pinrst: LCD_RST lcd reset 管脚 根据实际硬件填写

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.pincs: LCD_CS lcd cs 管脚 不填写则使用默认 CS 管脚

.initcmd: 初始化指令表

Returns: nothing.

disp.clear()

清除缓冲区内容，注意不会刷新到屏幕上，只有在 **update** 时才会执行刷屏动作

Arguments: none.

Returns: nothing.

disp.update()

将缓冲区内容刷新到屏幕上

Arguments: none.

Returns: nothing.

disp.puttext(text, x, y)

在坐标(x,y)处显示字符串，目前仅支持常用 **ascii** 字符（0x20~0x7e），这个接口只会将显示数据写到缓冲区，只有在执行了 **update** 了以后才会真正的刷屏

Arguments:

- **text** - 字符串内容
- **x** - 起始横坐标 x

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- **y** - 起始纵坐标 y

Returns: nothing.

disp.putimage(file, x, y,transcolor,left,top,right,bottom)

在坐标(x,y)处显示图片，目前仅支持 bmp 和 png 格式，这个接口只会将显示数据写到缓冲区，只有在执行了 **update** 了以后才会真正的刷屏。最后面的四个参数是规定了从 file 中截取某一部分区域

Arguments:

- **file**- 图片路径
- **x** – 显示起始横坐标 x（此参数可选，默认为 0）
- **y** – 显示起始纵坐标 y（此参数可选，默认为 0）
- **transcolor** – 透明色（此参数可选，默认为-1，表示没有透明色）
- **left** – 截取区域左上角横坐标（此参数可选，默认为 0）
- **top** – 截取区域左上角纵坐标（此参数可选，默认为 0）
- **right** – 截取区域右下角横坐标（此参数可选，默认为 0）
- **bottom** – 截取区域右下角纵坐标（此参数可选，默认为 0）

Returns: nothing.

disp.drawrect(left,top,right,bottom ,color)

绘制矩形，并且填充颜色。填充色可以自行设置也可不填充 颜色值格式 RGB565。

Arguments:

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- **left** – 矩形框左上角横坐标
- **top** – 矩形框左上角纵坐标
- **right** – 矩形框右下角横坐标
- **bottom** – 矩形框右下角纵坐标
- **color** – 矩形框填充色（此参数可选，默认为-1，不填充颜色。需要填充颜色自行设置颜色值）

Returns: nothing.

disp.setcolor(color)

设置前景色

Arguments:

- **color** – 颜色值,以 rgb565 填充 红绿蓝为 0xF800 0x07E0 0x001F

Returns: nothing.

disp.setbkcolor(color)

设置背景色

Arguments:

- **color** – 颜色值，以 rgb565 填充 红绿蓝为 0xF800 0x07E0 0x001F

Returns: nothing.

```
fontid = disp.loadfont( path )
```

加载字体

Arguments:

- **path** - 字体文件路径

Returns: fontid - 返回加载后的字体 id 用于 setfont 设置字体

```
oldfontid = disp.setfont( fontid )
```

设置字体

Arguments:

- **fontid** - 字体 id

Returns: oldfontid - 返回旧的字体 id

```
disp.sleep()
```

休眠显示模块

Arguments: nothing

Returns: nothing.

1.4 i2c

i2c 操作接口

Functions

[i2c.setup](#) [i2c.write](#) [i2c.read](#)

```
speed = i2c.setup( id, speed, slave )
```

打开 I2C 接口

Arguments:

- **id** - i2c 接口 id, 目前支持 i2c id=1 即模块的 I2C2
- **speed** - **i2c.FAST** (400KHz), **i2c.SLOW** (100KHz)
- **slave** - i2c 外设地址 0x00-0x7f

Returns: 可以根据返回的频率值判断是否成功打开 i2c

```
wrote = i2c.write( id, reg, data )
```

往指定的寄存器地址 **reg** 传输数据

Arguments:

- **id** - i2c 接口 id
- **reg** - 写入 i2c 从设备的寄存器起始地址
- **data** - number / string / table, 自动根据参数类型写数据, num 只写 1 个字节, string/table 自动根据输入的长度传输相应字节

Returns: 传输成功的字节数

```
data = i2c.read( id, reg, num )
```

读取指定寄存器地址 **reg** 的数据内容

Arguments:

- **id** - i2c 接口 id
- **reg** - 读取 i2c 从设备的寄存器起始地址
- **num** - 读取数据字节数

Returns: 返回读取的数据，二进制数据会包含非可见字符，请使用 `string.byte` 打印数据流

```
speed = i2c.close( id )
```

关闭 I2C 接口

Arguments:

- **id** - i2c 接口 id，目前支持 i2c id=1 即模块的 I2C2

Returns: nothing

1.5 pack

`pack` 库支持将一系列数据按照格式字符转化为 `lua` 字符串或者将 `lua` 字符串按照格式字符转化成一列值

([pack](#) 和 [unpack](#)) 使用一个或多个格式字符来描述如何转化数据。格式字符串格式如下:

```
[endianness]<format specifier>[count]
```

where:

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- **endianness** is an optional endian flags that specifies how the numbers that are to be packed/unpacked are stored in memory. It can be either:
 1. '**<**' for little endian.
 2. '**>**' for big endian.
 3. '**=**' for native endian (the platform's endian order, default).
- **format specifier** describes what kind of variable will be packed/unpacked. **The format specifier is case-sensitive.** The possible values of this parameter are summarized in the table below:

Format specifier	Corresponding variable type
'z'	zero-terminated string
'p'	string preceded by length byte
'P'	string preceded by length word
'a'	string preceded by length size_t
'A'	string
'f'	float
'd'	double
'n'	Lua number
'c'	char
'b'	byte = unsigned char
'h'	short
'H'	unsigned short
'i'	int
'I'	unsigned int
'l'	long
'L'	unsigned long

- **count** is an optional counter for the **format specifier**. For example, **i5** instructs the code to pack/unpack 5 integer variables, as opposed to **i** that specifies a single integer variable.

Functions

[pack.pack](#) [pack.unpack](#)

```
packed = pack.pack( format, val1, val2, ..., valn )
```

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Packs variables in a string.

Arguments:

- **format** - format specifier (as described [here](#)).
- **val1** - first variable to pack.
- **val2** - second variable to pack.
- **valn** - nth variable to pack.

Returns: **packed** - a string containing the packed representation of all variables according to the format.

```
nextpos, val1, val2, ..., valn = pack.unpack( string, format,  
[ init ] )
```

Unpacks a string

Arguments:

- **string** - the string to unpack.
- **format** - format specifier (as described [here](#)).
- **init** - **(optional)** marks where in **string** the unpacking should start (1 if not specified).

Returns:

- **nextpos** - the position in the string after unpacking.
- **val1** - the first unpacked value.
- **val2** - the second unpacked value.
- **valn** - the nth unpacked value.

1.6 pio

pio.P0_0 - pio.P0_31 表示 GPIO_0 - GPIO_31

pio.P1_0 - pio.P1_9 表示 GPO_0 - GPO_9

GPIO 工作方式有三种,通过 [pio.pin.setdir](#) 设置: **pio.INPUT** **pio.OUTPUT** **pio.INT**

pio.INT 中断方式来中断时通过 **rtos.MSG_INT** 消息通知,可以根据消息数据域来判断中断 id 与中断的 pin 脚:

id - 中断 id

resnum - 中断 pin

Functions

[pio.pin.setdir](#) [pio.pin.setval](#) [pio.pin.getval](#) [pio.pin.sethigh](#) [pio.pin.setlow](#) [pio.decode](#)

pio.pin.setdir(direction, pin1, pin2, ..., pinn)

Set pin(s) direction

Arguments:

- **direction** - the pin direction, can be either **pio.INPUT** or **pio.OUTPUT** or **pio.INT**
- **pin1** - the first pin
- **pin2 (optional)** - the second pin
- **pinn (optional)** - the *n*-th pin

Returns: nothing.

pio.pin.setval(value, pin1, pin2, ..., pinn)

Set pin(s) value

Arguments:

- **value** - pin value, can be either 0 or 1

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- **pin1** - the first pin
- **pin2 (optional)** - the second pin
- **pinn (optional)** - the n -th pin

Returns: nothing.

```
val1, val2, ..., valn = pio.pin.getval( pin1, pin2, ..., pinn )
```

Get value of pin(s)

Arguments:

- **pin1** - the first pin
- **pin2 (optional)** - the second pin
- **pinn (optional)** - the n -th pin

Returns: The value(s) of the pin(s), either 0 or 1

```
pio.pin.sethigh( pin1, pin2, ..., pinn )
```

Set pin(s) to 1 (high)

Arguments:

- **pin1** - the first pin
- **pin2 (optional)** - the second pin
- **pinn (optional)** - the n -th pin

Returns: nothing.

pio.pin.setlow(pin1, pin2, ..., pinn)

Set pin(s) to 0 (low)

Arguments:

- **pin1** - the first pin
- **pin2 (optional)** - the second pin
- **pinn (optional)** - the n -th pin

Returns: nothing.

port, pin = pio.decode(resnum)

Convert a PIO resource number to the corresponding port and pin. This is most commonly used in GPIO edge interrupt routines to convert the Lua interrupt routine's argument to the port and pin that caused the interrupt but it can also be used on the values returned by the pin names `pio.PA_0`, `pio.P2_15` and so on.

Arguments: **resnum** - the resource number of the pin

Returns:

- **port** - the index of the port, starting from 0 (so port A is 0, port B is 1 and so on)
- **pin** - the pin number, usually from 0 to 31

1.7 pmd

电源管理接口:ldo 控制,省电管理

Data structures, constants and types

```
pmd.LDO_KEYPAD
pmd.LDO_LCD--控制 LED0-LED4
pmd.KP_LED_R
pmd.KP_LED_G
pmd.KP_LED_B
pmd.LDO_VIB
pmd.LDO_VLCD--控制 POWER_VLCD
pmd.LDO_VASW -- V_ASW
pmd.LDO_VMMC -- V_MMC
```

ldo id 值

Functions

[pmd.init](#) [pmd.ldoset](#) [pmd.sleep](#)

result = pmd.init(param)

设置电源管理参数

电池充电控制,3 阶段电流充电:

一阶段: 电压低于 battlevelFirst 充电电流为 currentFirst

二阶段: 电压高于 battlevelFirst 低于 battlevelSecond 充电电流为 currentSecond

三阶段: 电压高于 battlevelSecond 至充满 4.25v 充电电流为 currentThird

Arguments:

- **param** - 参数表,电流有效值:50,100,150,200,300,400,500,600,700,800 电压值以 mV 为单位
- **param.currentFirst** - 电池电压小于一阶段电压值时的充电电流

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- **param.battlelevelFirst** - 一阶段电压值节点
- **param.currentSecond** - 电池电压大于一阶段电压值小于二阶段电压值时的充电电流
- **param.battlelevelSecond** - 二阶段电压值节点
- **param.currentThird** - 电池电压大于二阶段电压值时的充电电流

Returns: **result** - 1:成功 0:失败

pmd.IdoSet(level, id1, [id2], ..., [idn])

Ido 控制

Arguments:

- **level** - Ido 亮度 0 - 7 级 0 级关闭
- **id1** - 要设置的第一个 Ido
- **id2 (optional)** - 要设置的第 2 个 Ido
- **idn (optional)** - 要设置的第 n 个 Ido

Returns: nothing.

pmd.sleep(value)

省电控制

Arguments: **value** - 1 - 进入睡眠, 0 - 退出睡眠

Returns: nothing.

1.8 rtos

嵌入式系统接口:接收消息,软件定时器

Functions

[rtos.init_module](#) [rtos.receive](#) [rtos.timer_start](#) [rtos.timer_stop](#) [rtos.poweron_reason](#)
[rtos.poweron](#) [rtos.poweroff](#) [rtos.restart](#) [rtos.tick](#) [rtos.sleep](#)
[Percentage=rtos.get_env_usage](#)

rtos.init_module(module, [param1], ..., [paramn])

初始化模块

Arguments:

module - 按键功能 **rtos.MOD_KEYPAD**,按键功能参数表:

rtos.init_module(rtos.MOD_KEYPAD, type, [inmask, outmask])

type: 键盘类型 目前只有矩阵键盘(type = 0)

inmask outmask: 矩阵键盘有效行列标记 比如某矩阵键盘由 keyin0 keyin3 keyout1 keyout4 组成, inmask=1<0|1<3=0x09 outmask = 1<1|1<4=0x12

Returns: nothing.

```
msg,msgpara = rtos.receive(timeout)
```

接收消息

Arguments: timeout - timeout 超时返回以毫秒为单位，可以用#rtos.INF_TIMEOUT#表示阻塞等待消息

Returns:

如果 msg 为 table 类型，msg 根据不同的消息 msg.id 会有不同的数据：

如果 msg 为 number 类型，msg 根据不同的消息 msg 会有不同的数据

1.rtos.MSG_TIMER 定时器超时消息

msg.timer_id 或者 msgpara 为超时的定时器 id

2.rtos.MSG_UART_RXDATA 串口 ATC 数据提醒

msg.uart_id 或者 msgpara 为收到的数据的串口 id 或者 atc,收到该消息后可以通过 uart.read 接口读取数据

3.rtos.MSG_KEYPAD 键盘消息,必须初始化按键(#rtos.init_module#)后才会有键盘消息

msg.pressed 按键按下/弹起

msg.key_matrix_row 按键所在行值

msg.key_matrix_col 按键所在列值

4.rtos.WAIT_MSG_TIMEOUT 等待消息超时

5.rtos.MSG_INT 中断消息

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msg.int_id 中断 id

msg.int_resnum 中断 pin 脚编号

6.rtos.MSG_PMD 电源管理消息

msg.present 电池在位状态

msg.level 百分比 0-100

msg.voltage 电池电压

msg.charger 充电器在位状态

msg.state 充电状态:0-不在充电 1-充电中 2-充电停止

rtos.timer_start(timer_id, timeout)

启动定时器

Arguments:

- **timer_id** - 定时器 id,可以是任意整数,定时器到时 msg.timer_id 值为启动时定时器
- **timeout** - 定时器延时时间以毫秒为单位

Returns: nothing.

rtos.timer_stop(timer_id)

停止定时器

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Arguments: `timer_id` - 输入与启动定时器时定义的 `id` 即可停止定时器

Returns: nothing.

`reason=rtos.poweronreason()`

读取开机原因值

Arguments: nothing

Returns: 开机原因值，取值范围如下：

`rtos. POWERON_KEY`: 按键开机

`rtos. POWERON_CHARGER`: 充电开机

`rtos. POWERON_ALARM`: 闹钟开机

`rtos. POWERON_RESTART`: 软件重启开机

`rtos. POWERON_EXCEPTION`: 异常开机

`rtos. POWERON_HOST`: HOST 工具控制重启开机

`rtos. POWERON_WATCHDOG`: 软件看门狗开机

`rtos.poweron(flag)`

是否启动 GSM 开机

Arguments:

- **flag**- 0 表示不启动系统；1 表示启动系统

Returns: nothing.

rtos.poweroff()

软件关机

Arguments: nothing

Returns: nothing.

rtos.restart()

软件重启

Arguments: nothing

Returns: nothing.

ticks=rtos.tick()

获取系统开机运行时间总计数

Arguments: nothing

Returns: ticks, 时间计数, 单位是 1/16384 秒.

rtos.sleep(millisecond)

堵塞等待 V103 以上版本支持

Arguments:

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- **millisecond** - 堵塞等待时间 以毫秒为单位

Returns: nothing.

```
percentage=rtos.get_env_usage()
```

获取 lua 任务消息队列的使用百分比

Arguments: nothing

Returns: percentage, 百分比, 例如使用了 80%, 则 percentage 为 80

1.9 uart

uart 与虚拟 AT 交互接口

Data structures, constants and types

uart.ATC

uart.ATC 通道可以发送通过虚拟 AT 通道收发 AT 命令

Functions

[uart.setup](#) [uart.write](#) [uart.getchar](#) [uart.read](#) [uart.close](#)

```
baud = uart.setup( id, baud, databits, parity, stopbits,  
[msgmode] )
```

打开 uart 接口

Arguments:

- **id** - the ID of the serial port
- **baud** - serial baud rate
- **databits** - number of data bits

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- **parity** - parity type, can be either `uart.PAR_EVEN`, `uart.PAR_ODD` or `uart.PAR_NONE`

stopbits - the number of stop bits, can be either `uart.STOP_1` (for 1 stop bit), `uart.STOP_1_5` (for 1.5 stop bits) or `uart.STOP_2` (for 2 stop bits)

- **msgmode** - 包含以下设置值:
 - 0 或者默认 - 消息通知
 - 1 - 无消息上报需要用户主动轮询

Returns: The actual baud rate set on the serial port. Depending on the hardware, this might have a different value than the **baud** parameter

`uart.write(id, data1, [data2], ..., [datan])`

Write one or more strings or 8-bit integers (raw data) to the serial port. If writing raw data, its value (represented by an integer) must be between 0 and 255.

Arguments:

- **id** - the ID of the serial port.
- **data1** - the first string/8-bit integer to write.
- **data2 (optional)** - the second string/8-bit integer to write.
- **datan (optional)** - the *n*-th string/8-bit integer to write.

Returns: nothing.

`str = uart.getchar(id, [timeout])`

Read a single character from the serial port

Arguments:

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- **id** - the ID of the serial port
- **timeout (optional)** - timeout of the operation, can be either `uart.NO_TIMEOUT` or 0 for non-blocking operation, `uart.INF_TIMEOUT` for blocking operation, or a positive number that specifies the timeout in microseconds. The default value of this argument is `uart.INF_TIMEOUT`.

Returns: The character read from the serial port as a string, or the empty string if timeout occurred while waiting for the character.

```
str = uart.read( id, format, [timeout] )
```

Reads one or more characters from the serial port according to a format specifier

Arguments:

- **id** - the ID of the serial port
- **format** - format of data to read. This can be either:
 - **'I'** - read until an end of line character (a `\n`) is found (the `\n` is not returned) or a timeout occurs.
 - **'n'** - read an integer. The integer can optionally have a sign. Reading continues until the first non-digit character is detected or a timeout occurs. This is the only case in which **read** returns a number instead of an integer.
 - **'s'** - read until a spacing character (like a space or a TAB) is found (the spacing character is not returned) or a timeout occurs.
 - **a positive number** - read at most this many characters before returning (reading can stop earlier if a timeout occurs).
- **timeout (optional)** - timeout of the operation, can be either `uart.NO_TIMEOUT` or 0 for non-blocking operation, `uart.INF_TIMEOUT` for blocking operation, or a positive number that specifies the timeout in microseconds. The default value of this argument is `uart.INF_TIMEOUT`.

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Returns: The data read from the serial port as a string (or as a number if **format** is **'*n'**). If a timeout occurs, only the data read before the timeout is returned. If the function times out while trying to read the first character, the empty string is returned

uart.close(id)

关闭 uart 接口

Arguments: **id** - the ID of the serial port.

Returns: nothing.

1.10 adc

adc 操作接口

Functions

[adc.open](#) [adc.read](#)

result = adc.open(id)

Open an adc channel specified by id.

Arguments: **id** – adc channel id. 有效值 0~7

Returns: **result** – 1 if the adc channel is opened successfully, 0 otherwise.

adcValue,voltValue = adc.read(id)

Read raw measured value and converted voltage value in mv unit for the specified adc channel.

Arguments: **id** – adc channel id.

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Returns:

- **adcValue** - raw measured value. 无效值为 0xFFFF
- **voltValue** - covered voltage value in mv unit. 无效值为 0xFFFF

1.11 iconv

Functions

[iconv.open](#) [cd:iconv](#)

```
cd = iconv.open( to, from )
```

返回指定的字符编码转换的处理描述符，iconv 转换操作将根据这个描述符展开

Arguments:

- **to** - 目标字符编码
- **from** - 源字符编码

Returns: **cd** - 返回的字符编码处理描述符,失败则为 nil

```
to_text, err = cd:iconv( from_text )
```

cd 为 iconv.open 操作打开的描述符,根据该描述符指定的编码集进行编码转换

Arguments:

- **from_text** - 源编码字符串

Returns:

- **to_text** - 转换为目标编码的字符串

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- **err** - 错误码(整数),无错误则为 nil

1.12 audiocore

音频操作接口

Functions

[audiocore.play](#) [audiocore.stop](#)

```
ret = audiocore.play( filename )
```

播放音乐

Arguments:

- **filename** - 音频文件名

Returns: 播放成功或失败 true or false

```
audiocore.stop()
```

stop audio play if exists.

Arguments: nothing

Returns: nothing

```
result = audiocore.setchannel( channel )
```

set audio speaker channel.

Arguments:

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- **channel** –audio speaker channel. The possible values of this parameter are summarized below:

audiocore.HANDSET 、 audiocore.EARPIECE 、 audiocore.LOUDSPEAKER 、
audiocore.BLUETOOTH 、 audiocore.FM 、 audiocore.FM_LP 、 audiocore.TV 、
audiocore.AUX_HANSET 、 audiocore.AUX_LOUDSPEAKER 、
audiocore.AUX_EARPIECE 、 audiocore.DUMMY_HANDSET 、
audiocore.DUMMY_AUX_HANDSET 、 audiocore.DUMMY_LOUDSPEAKER 、
audiocore.DUMMY_AUX_LOUDSPEAKER

Returns:

- **result** – 1 if successfully, 0 otherwise.

result = audiocore.setvol(vol)

set audio speaker volume.

Arguments:

- **vol** – audio speaker volume. The possible values of this parameter are summarized below:

audiocore.VOL0、 audiocore.VOL1、 audiocore.VOL2、 audiocore.VOL3、 audiocore.VOL4、
audiocore.VOL5、 audiocore.VOL6、 audiocore.VOL7

Returns:

- **result** – 1 if successfully, 0 otherwise.

result = audiocore.setmicvol(vol)

set microphone volume.

Arguments:

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- **vol** – microphone volume. The possible values of this parameter are summarized below:
- audiocore.MIC_VOL0、audiocore.MIC_VOL1、audiocore.MIC_VOL2、audiocore.MIC_VOL3、audiocore.MIC_VOL4、audiocore.MIC_VOL5、audiocore.MIC_VOL6、audiocore.MIC_VOL7、audiocore.MIC_VOL8、audiocore.MIC_VOL9、audiocore.MIC_VOL10、audiocore.MIC_VOL11、audiocore.MIC_VOL12、audiocore.MIC_VOL13、audiocore.MIC_VOL14、audiocore.MIC_VOL15

Returns:

- **result** – 1 if successfully, 0 otherwise.

result = audiocore.setloopback(status,channel)

set loopback test specified by a channel.

Arguments:

- **status** – 1 open loopback test, 0 close loopback test
- **channel** – audio channel. The possible values of this parameter are summarized below:
audiocore.LOOPBACK_HANDSET、audiocore.LOOPBACK_EARPIECE、audiocore.LOOPBACK_LOUDSPEAKER、audiocore.LOOPBACK_AUX_HANDSET、audiocore.LOOPBACK_AUX_LOUDSPEAKER

Returns:

result – 1 if successfully, 0 otherwise.

1.13 apn

apn 读取库

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```
apn,user,password = apn.get_default_apn( mcc,mnc )
```

Get the default apn by mcc and mnc.

Arguments:

- **mcc** – mobile country code.
- **mnc** – mobile network code.

Returns:

- **apn** – apn name.
- **user** – user name.
- **password** - password.