# Lua for RePhone (Xadow GSM+BLE)

# **Programming Manual**



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# table of contents

table of contents	
os module·····	
copy(from_file, to_file)	
mkdir(name)······	
rmdir(name)······	3
exists(name)	
list(filespec)	
compile(name)	
sys module·····	
sys.ver()	
mem()	
battery()	
ledblink([led_id])	
usb()	
wdg([wdg_tmo])	
noacttime([noact_tmo])····································	6
shutdown()	
reboot()	
wkupint([wkup_int])	
schedule(val)	
onshutdown(cb_func)·····	
onreboot(cb_func)······	
onalarm(cb_func)······	
onkey(cb_func)·····	9
retarget(stdio_id)	9
gpio module·····	11
mode(pin, mode)·····	12
write(pin, level)	12
toggle(pin)	12
read(pin)	12
pwm_start(pin)	13
pwm_stop(pin)	13
pwm_clock(pin, clksrc, div)	13
pwm_count(pin, count, tresh)······	13
pwm_freq(pin, freq, duty)······	14
eint_open(pin, [tpar])·······	14
eint_close(pin)·····	15
eint_mask(pin. mask)	15

	eint_on(cb_func)	15
	adc_config(chan, [period, count])	.16
	adc_start(chan, [repeat], [cb_func])····································	·16
	adc_stop(chan)	· 17
net r	module	18
	tcp_create(host, port, cb_func, [data])	18
	tcp_connect(tcp_ref, host, port, [data])	
	tcp_write(tcp_ref, data)	19
	tcp_read(tcp_ref, size)	19
	udp_create(port, cb_func)	
	udp_write(udp_ref, host, port, data)	
	udp_read(udp_ref, size)	
	close(ref)	
	ntptime(tz, [cb_func])	
	setapn(ref)setapn(ref)	

# **OS** module

All standard Lua os module functions are supported and some additional functions are added:

## copy(from\_file, to\_file)

## res = os.copy(from\_file, to\_file)

Copy file "from\_file" to "to\_file". If the destination file exists, it will be overwritten.

Params:

from file: string, file name

to\_file: string, name of the new file

Returns:

res: 0 on success, error code otherwise

## mkdir(name)

# res = os.mkdir(name)

Create new directory.

Params:

name: string, new directory name

Returns:

res: 0 on success, error code otherwise

## rmdir(name)

#### res = os.rmdir(name)

Remove existing directory.

Params:

name: string, directory name

Returns:

res: 0 on success, error code otherwise

## exists(name)

#### res = os.exists(name)

Check if the file exists.

name: string, file name

Returns:

res: 0 if file exists, error code otherwise

# list(filespec)

## os.list(filespec)

List content of the file system directory to stdio

Params:

filespec: optional; string, file specification, can contain dir names and wildchars

("MRE\\\*.vxp")

Returns:

None

# compile(name)

## os.compile(name)

Compile lua source file to bytecode file. Creates ".lc" file with the same base name as lua source file

Params:

name: string, lua source file name, must have ".lua" extension

Returns:

none

# SYS module

Functions specific to RePhone/Xadow GSM+BLE.

## sys.ver()

## lv, fh, bd = sys.ver()

Returns version information.

Params:

none

Returns:

lv string, lua version

fh string, firmware host versionbd string, firmware build date

## mem()

## lua\_used, lua\_total, c\_heap = sys.mem()

Returns memory information.

Params:

none

Returns:

lua\_used currently used memory for Lua stack in bytes
lua\_total total memory available for Lua stack in bytes
c\_heap total heap size available for C functions in bytes

## battery()

## bat = sys.battery()

Returns battery level in %. ADC module can be used to get precise battery voltage.

Params:

none

Returns:

bat battery level in % of full charge

# ledblink([led\_id])

## led = sys.ledblink([led\_id])

Set or get current system LED blink. System LED blinks once per second. Any of the RGB

#### leds can be selected.

Params:

led\_id optional; LED gpio pin,

predefined constants REDLED, BLUELED, GREENLED can be used

Value 0 can be used to disable LED blink Without parameter returns current led used.

Returns:

led currently used LED

## usb()

## res = sys.usb()

Returns the USB cable status, connected or not.

Params:

none

Returns:

res USB cable status: 0 not connected; 1 connected

## wdg([wdg\_tmo])

# res = sys.wdg([wdg\_tmo])

Set or get watchdog timeout.

Watchdog timer can be set to the values 10 ~ 3600 seconds. After setting the new value, system must be rebooted to take effect. If called without parameters, the current wdg timeout is returned.

Params:

wdg\_tmo optional; watchdog timeout in seconds

Returns:

res current or new watchdog timeout in seconds

## noacttime([noact\_tmo])

## res = sys.noacttime([noact\_tmo])

Set, reset or get no activity timeout.

If no activity is detected in Lua shell (no user input), the system is shutdown after no activity timer expires.

If called without parameters, the current no activity timeout is returned.

noact\_tmo optional; > 0 set no activity timeout in seconds

0 reset no activity timeout

no parameter: return current value

Returns:

res current or new no activity timeout in seconds

# shutdown()

## sys.shutdown()

Shutdown system.

If wakeup interval is defined, system wakeup will be automatically scheduled to next interaval.

Warning: if USB is connected, the system will automatically reboot after shutdown!

Params:

none

Returns:

none

## reboot()

## sys.reboot()

Reboot system.

In Lua shell Ctrl+D can be also used to reboot.

Short pres on power button can be also used to reboot.

Params:

none

Returns:

none

# wkupint([wkup\_int])

## res = sys.wkupint([wkup\_int])

Set or get wakeup interval.

Wake up interval can be set to enable automatic wakeup in regular intervals.

wkup\_int optional; wakeup interval in minutes (values > 0 are accepted)

no parameter: return current value

Returns:

res current or new wakeup interval in minutes

## schedule(val)

# sys.schedule(val)

Schedule next wakeup or alarm.

Params:

val wakeup or alarm time

0: wakeup or alarm on next wakeup interval

> 0 wakeup or alarm after 'val' seconds

table wakeup or alarm on specific time, table format:

{year=yyyy, month=mm, day=dd, hour=hh, min=mn, sec=ss}

Returns:

none (logs info if enabled)

## onshutdown(cb\_func)

## sys.onshutdown(cb\_func)

Set callback function to be executed before shutdown.

If called without parameter, disables the callback.

Params:

cb\_func lua function to be executed on shutdown, prototype

function cb\_func(res)

res integer, shutdown reason

Returns:

none

# onreboot(cb\_func)

# sys.onreboot(cb\_func)

Set callback function to be executed before reboot.

If called without parameter, disables the callback.

cb\_func lua function to be executed on reboot, prototype

function cb\_func(res)

res integer, reboot reason

Returns:

none

# onalarm(cb\_func)

## sys.onalarm(cb\_func)

Set callback function to be executed on RTC alarm. If called without parameter, disables the callback.

Params:

cb\_func lua function to be executed on RTC alarm, prototype

function cb\_func(res)

res integer, always 0

Returns:

none

# onkey(cb\_func)

## sys.onkey(cb\_func)

Set callback function to be executed on powr ker UP or DOWN.

If called without parameter, disables the callback.

Warning: LONG press (> 2 sec) will shutdown/reboot the system!

Params:

cb\_func lua function to be executed on power key up/down, prototype

function cb\_func(res)

res integer; 1: key UP, 2: key down

Returns:

none

# retarget(stdio\_id)

## sys.retarget(stdio\_id)

Change stdio (input/output device). All input and output will be redirected to the new device.

stdio\_id id of the new device

- oredirect to usb serial port (/dev/ttyACM0 on Linux)
- 1 redirect to hw UART port
- 2 redirect to **bluetooth SPP** (must be configured)

#### Returns:

none

# gpio module

CDTO	Function in gpio module	Voltage (V)	Connector			
GPI0			11	35	6(0.1")	Breakout
0	IO, EINTO, UART3_RX (*)	2.8	-	-	-	-
1	IO, EINT1, ADC13, UART3_TX, CTP_SCL	2.8		3		D1
2	IO, EINT2, PWMO, ADC11, CTP_SDA	2.8		2		E2
3	IO, PWM1, ADC12	2.8		5		B1
18	IO, EINT13	2.8, 3.3	5,7		4	
13	IO, EINT11, PWM0	2.8, 3.3	6		5	
46	IO, EINT20	1.8		1		D6
30	IO, EINT16	2.8		25		
27	IO, SPI_SCK	2.8		4		C1
28	IO, SPI_MOSI	2.8		8		E2
29	IO, SPI_MISO	2.8		7		A1
43	IO, I2C_SCL	2.8, 3.3	3,9	30	2	B6
44	IO, I2C_SDA	2.8, 3.3	4,8	32	1	B5
10	IO, UART1_Rx	2.8		33		A5
11	IO, UART1_TX	2.8		34		A6
17	IO, RED LED	2.8				
15	IO, GREEN LED	2.8				
12	IO, BLUE LED	2.8				
19	IO, PWM1	2.8		31		D5
47	IO, TFT LSCK0	1.8		19		D4
48	IO, TFT LSDA0	1.8		21		B4
49	IO, TFT LSA0	1.8		22		A4
50	IO, TFT LPTE, EINT22	1.8		20		C4
25	IO, EINT15	2.8		35		

<sup>(\*)</sup> ADC, Battery voltage

## mode(pin, mode)

# gpio.mode(pin, mode)

Set the operating mode for selected GPIO pin.

Params:

pin: GPIO pin number, see GPIO table for available pins

mode: pin mode, use global constants:

INPUT, OUTPUT, INPUT\_PULLUP, INPUT\_PULLDOWN

Returns:

none, error if not valid pin or mode

## write(pin, level)

## gpio.write(pin, level)

Set the pin output to HIGH (1) or LOW (0). Pin mode must be set to output.

Params:

pin: GPIO pin number, see GPIO table for available pins

level: pin level, use global constants: HIGH or LOW

Returns:

none, error if not valid pin or mode

## toggle(pin)

## gpio.toggle(pin)

Toggle the pin output HIGH -> LOW or LOW -> HIGH. Pin mode must be set to output.

Params:

pin: GPIO pin number, see GPIO table for available pins

Returns:

none, error if not valid pin or mode

## read(pin)

## state = gpio.read(pin)

Set the pin output to HIGH (1) or LOW (0). Pin mode must be set to output.

pin: GPIO pin number, see GPIO table for available pins

**Returns:** 

state: pin state: 0 or 1

error if not valid pin or mode

### pwm\_start(pin)

### gpio.pwm\_start(pin)

Configure selected GPIO pin for PWM operation.

Params:

pin: GPIO pin number, see GPIO table for available pins

Returns:

none, error if PWM mode not available on pin

## pwm\_stop(pin)

## gpio.pwm\_stop(pin)

Stop PWM on selected pin.

Params:

pin: GPIO pin number, see GPIO table for available pins

Returns:

none, error if pin not opened for PWM

# pwm\_clock(pin, clksrc, div)

## gpio.pwm\_clock(pin, clksrc, div)

Set the main PWM clock source.

Main PWM clock (pwm\_clk) is set to 13000000 / div or 32768 / div!!

Params:

pin: GPIO pin number, see GPIO table for available pins clksrc: PWM clock source: 0 -> 13MHz; 1 -> 32.768 kHz

div: division 0->1, 1->2, 2->4, 3->8

Returns:

none, error if pin not opened for PWM

## pwm\_count(pin, count, tresh)

gpio.pwm\_count(pin, count, tresh)

#### Set PWM in count mode.

#### PWM FREQUENCY is: pwm\_clk / count

Params:

pin: GPIO pin number, see GPIO table for available pins

count: the <u>pwm</u> cycle: 0 ~ 8191

tresh: <u>treshold</u>: value at which <u>pwm gpio</u> goes to LOW state: 0 ~ count

Returns:

none, error if pin not opened for PWM

# pwm\_freq(pin, freq, duty)

## gpio.pwm\_freq(pin, freq, duty)

Set PWM in frequency mode.

PWM FREQUENCY is: freq

Params:

pin: GPIO pin number, see GPIO table for available pins

freq: the pwm frequency in Hz: 0 ~ pwm\_clk

duty: PWM duty cycle: 0 ~ 100

Returns:

none, error if pin not opened for PWM

# eint\_open(pin, [tpar])

## res = gpio.eint\_open(pin, [tpar])

Configure selected GPIO pin for external interrupt (EINT) operation.

Not all parameters have to be present in tpar, is some parameter is missing, default value is used.

Note: use gpio.mode() to configure the pin as input and if pullup/pulldown is used.

pin: GPIO pin number, see GPIO table for available pins

tpar: optional; Lua table with eint parametersmode(pin, mode)

autounmask: 1: unmask after callback; default 0

autopol: 1: auto change polarity after callback; default 0

sensitivity: 0: level sesitive; 1: edge sensitive; default 1

polarity: 0: high->low trigger; 1: low->high trigger; default 0

deboun: 1: enable HW debounce, 0: disable it; default 1

debountime: HW debounce time in msec; default 10

count: if >0, callback function will be executed after 'count' interrupts

Returns:

res: 0 if OK, negative number on error

## eint\_close(pin)

# res = gpio.eint\_close(pin)

Close selected GPIO pin as external interrupt (EINT) pin.

Params:

pin: GPIO pin number, see GPIO table for available pins

Returns:

res: 0 if OK, negative number on error

# eint\_mask(pin, mask)

## res = gpio.eint\_mask(pin, mask)

Mask selected GPIO pin EINT.

If *autounmask* option is not set, next interrupt must be enabled in callback function.

Params:

pin: GPIO pin number, see GPIO table for available pins

mask: 0: mask (disable) EINT operation; 1: unmask (enable) EINT operation

Returns:

res: mask value if OK, negative number on error

## eint\_on(cb\_func)

# gpio.eint\_on(cb\_func)

Set Lua callback function to be executed on external interrupt (EINT).

If called without parameter, disables the callback.

function cb\_func(pin, value, count, time)

pin integer, pin number on which interrupt occurred

value pin level

count total number of interrupts

time

#### Returns:

none

# adc\_config(chan, [period, count])

## res = gpio.adc\_config(chan, [period, count])

Configure selected ADC channel pin for ADC operation.

ADC channel must be configured before start function can be used.

Available channels are:

0: Battery voltage

1: ADC value on GPIO-1 (ADC15)

2: ADC value on GPIO-2 (ADC13)

3: ADC value on GPIO-3

#### Params:

chan: adc channel

period: optional; measurement period in msec; default 5 msec

Count: optional; how many measurement to take before issuing the result,

time between measurements is 'period'; default 1

time between results is 'period' \* 'count'

#### Returns:

res: 0 if OK, negative number if error

# adc\_start(chan, [repeat], [cb\_func])

## res = gpio.adc\_start(chan, [repeat], [cb\_func])

Start ADC measurement on selected channel and return result if no callback function is given..

chan: adc channel configured with gpio.adc\_configure repeat: optional; repeat the measurement 'repeat' times;

1: measure only once

>1000: continuous measurement

default 1; only valid when callback function is given

cb\_func: optional; Lua callback function to be executed on adc result

function cb\_func(ival, fval, chan)
ival integer ADC value
fval float ADC result

chan channel on which the measurement is taken

Returns:

res: negative number if error

float ADC result if no callback function is given in V

0 if callback function given and no error

# adc\_stop(chan)

## res = gpio.adc\_stop(chan)

Stop ADC measurement on selected channel if the channel was configured for continuous/repeat measurement.

Params:

chan: adc channel configured with gpio.adc\_configure

Returns:

Res: 0 if ok, negative number if error

2 channel was not configured for repeat measurement

# net module

To get the status of the UDP or TCP connection execute print(ref).

To enable garbage collector to free the data used by the connection, execute ref=nil.

*ref* is the reference to tcp or udp connection obtained by *tcp\_create* or *udp\_create* function.

GPRS must be configured with setapn() function before using any of net functions.

## tcp\_create(host, port, cb\_func, [data])

## Tcp\_ref = net.tcp\_create(host, port, cb\_func, [data])

Creates TCP connection and connects to 'host' on 'port'.

'host' can be IP address or domain name.

If string 'data' is given, it will be sent to host after connection.

#### Params:

host: host IP or domain name

port: integer, tcp port to connect to (1 ~ 65535)

cb\_func: Lua callback function, prototype:

function cb\_func(tcp\_ref, event)

tcp\_ref tcp connection

event tcp event which caused the call:

1: tcp is connected, can send data

2: more date can be sent

3: data ready for read

4: pipe broken, disconnected

5: host not found, not connected

6: connection closed

data: optional; string data to send after connection

#### Returns:

tcp\_ref: reference to tcp connection to be used in other function

# tcp\_connect(tcp\_ref, host, port, [data])

## res = net.tcp\_connect(tcp\_ref, host, port, [data])

Connects to already created tcp connection. If tcp connection is connected, it is disconnected first. 'host' can be IP address or domain name.

If string 'data' is given, it will be sent to host after connection.

tcp\_ref: tcp reference obtained with net.tcp\_create()

host: host IP or domain name

port: integer, tcp port to connect to (1 ~ 65535) data: optional; string data to send after connection

**Returns:** 

res: 0 if OK, negative number if error

## tcp\_write(tcp\_ref, data)

# res = net.tcp\_write(tcp\_ref, data)

Send data to tcp connection. Tcp connection must in connected state.

Params:

tcp\_ref: tcp reference obtained with net.tcp\_create()

data: string data to send

Returns:

res: 0 if OK, negative number if error

# tcp\_read(tcp\_ref, size)

## res, data = net.tcp\_read(tcp\_ref, size)

Read data from tcp connection.

This function can be used from callback function on read event.

Params:

tcp\_ref: tcp reference obtained with net.tcp\_create()

size: maximum size of data to read

Returns:

res: size or read data, negative number if error

data: string, read data; nil if error

## udp\_create(port, cb\_func)

## udp\_ref = net.udp\_create(port, cb\_func)

Creates UDP connection on local port 'port'. No connection is made.

port: integer, local port (1 ~ 65535) cb\_func: Lua callback function, prototype:

function cb\_func(udp\_ref, event)
 udp\_ref udp connection

event udp event which caused the call:

2: more date can be sent3: data ready for read

4: pipe broken, disconnected

6: connection closed

data: optional; string data to send after connection

Returns:

udp\_ref: reference to udp connection to be used in other function

## udp\_write(udp\_ref, host, port, data)

## res = net.udp\_write(tcp\_ref, host, port, data)

Connect to 'host' on UDP port 'port' and send data using udp connection 'udp\_ref'. Response will be handled by callback function.

Params:

udp\_ref: udp reference obtained with net.udp\_create()

host: host IP or domain name

port: integer, udp port to connect to (1 ~ 65535)

data: string data to send

Returns:

res: 0 if OK, negative number if error

# udp\_read(udp\_ref, size)

## res, data = net.udp\_read(udp\_ref, size)

Read data from udp connection. This function can be used from callback function on read event.

udp\_ref: udp reference obtained with net.udp\_create()

size: maximum size of data to read

Returns:

res: size or read data, negative number if error

data: string, read data; nil if error

## close(ref)

## res = net.close(ref)

Close TCP or UDP connection. TCP connection will be disconnected if connected.

To enable garbage collector to free the data used by the connection, execute ref=nil, where ref if the reference to tcp or udp connection obtained by tcp\_create or udp\_create function.

Params:

ref: udp | tcp reference obtained with net.tcp\_create() or net.udp\_create()

Returns:

res: 0 if OK, negative number if error

## ntptime(tz, [cb\_func])

## net.ntptime(tz, [cb\_func])

Update RTC date-time from ntp server.

The function runs in background until it gets the time from ntp server or timeout (30 sec) expires. If callback function is given, it is executed after the time is set or error. If no callback function is given, debug info is printed.

Params:

tz: time zone, -12 <= tz <= 14

cb\_func: optional; Lua callback function, prototype:

function cb\_func(res)

res integer, 0 if time updated, -1 on error

Returns:

None

## setapn(ref)

## res = net.setapn(apn\_par)

Configure GPRS APN.

GPRS connection parameters can be obtained from mobile provider.

apn\_par: Lua table with APN parameters:

apn: GPRS provider APN

useproxy: optional; proxy needed for connection;

1 use proxy; 0 do not useproxy; default 0

Used only if useproxy=1:

proxy: proxy IP or domain name proxyport: proxy port (1 ~ 65535)

proxytype: optional; the type of the proxy connection; default 0

0: The 'not specified' type

The WSP, Connection less type
 The WSP, Connection oriented type

3: The WSP, Connection less, security mode type
4: The WSP, Connection oriented, security mode type
5: The WTA, Connection less, security mode type

6: The WTA type, Connection oriented, security mode type

7: The HTTP type

8: The HTTP - enable TLS type

9: The STARTTLS type

proxyuser: optional; proxy user name; default ""
proxypass: optional; proxy password; default ""

Returns:

res: 0 if OK, negative number if error