PUNYFORTH v0.5 GLOSSARY ----- for the ESP8266 Wifi module

The purpose of this glossary is to provide a sorted list of words, their stack effects, and a short description. It is recommended to go to the relevant source code to glean more information if necessary.

Stack notation shows input parameters with the rightmost being the top of the stack, input parameters on the left, output on the right, separated by -- Where a word has a compile time and a run time behaviour, the two stack effects are shown as <compile effect>; <runtime effect>

e.g. (a b -- c) A word removes the top two stack items as input parameters, b is top of stack (tos). The word places c on the stack as the result

e.g. (n --; -- adr) During compilation this word removes n from the stack. During execution the word leaves an address on the stack

e.g (<text> n --) This word expects another word it will consume from the input stream and n that it will pop off the stack as inputs

The Code Type column is coded as follows - C - Assembly language word or H - High level word Located in File indicates in which source file the definition can be found

Data is referred to as bytes (8 bits), words (16 bits), longs (32 bits) and doubles (64 bits). The Punyforth stacks are 32 bit wide, so types other than longs are padded or split when placed on the stack

CORE WORDS

This section lists all the core words in Punyforth. These are words that are always available in the dictionary to write programs with.

NAME STACK CODE LOCATED DESCRIPTION
TYPE IN FILE

DATA STACK

s0	(adr)	С	words.s	Address of stack pointer
_ -rot	(n1 n2 n3 n3 n1 n2)	С	ext.s	tos moved to 3rd entry
?dup	(n n n) if n<>0 else (n n)	Н	core.forth	if n <> 0, then duplicate n
2drop	(n1 n2)	С	ext.s	drop top 2 entries from stack
2dup	(n1 n2 n1 n2 n1 n2)	С	ext.s	duplicate top 2 entries from stack
2over	(n1 n2 n3 n4 n1 n2 n3 n4 n1 n2)	С	primitives.s	copy 3rd and 4th entry to tos
2swap	(n1 n2 n3 n4 n3 n4 n1 n2)	С	primitives.s	swap top two pairs
3drop	(n1 n2 n3)	Н	core.forth	Remove the top 3 items on the stack
3dup	(n1 n2 n3 n1 n2 n3 n1 n2 n3)	Н	core.forth	Duplicate the top 3 items on the stack
4drop	(n1 n2 n3 n4)	С	ext.s	drop top 4 entries from stack
depth	(n)	Н	core.forth	returns the present depth of the statck
drop	(n)	С	primitives.s	remove tos
dup	(n n n)	С	primitives.s	copy tos
nip	(n1 n2 n2)	С	words.s	Drop 2nd entry from stack
over	(n1 n2 n1 n2 n1)	С	ext.s	copy 2nd entry to tos
rot	(n1 n2 n3 n2 n3 n1)	С	primitives.s	rotate 3rd entry to tos
s0	(adr)	Н	core.forth	returns the address of the bottom of the stack
sp!	(adr)	С	primitives.s	set stack pointer to adr
sp@	(adr)	С	primitives.s	read stack ptr adr
swap	(n1 n2 n2 n1)	С	primitives.s	swap top two entries
tuck	(n1 n2 n2 n1 n2)	С	words.s	Copy tos under 2nd entry

RETURN STACK

_r0	(adr)	С	words.s	returns address of return stack pointer
>r	(n)	С	primitives.s	pop tos and place on return stack
r@	(n)	С	ext.s	copy top of rstack to tos
r>	(n)	С	primitives.s	pop n from return stack and place tos
r0	(adr)	Н	core.forth	returns the address of the bottom of the return stack
rdepth	(n)	Н	core.forth	returns the present depth of the statck
rp!	(adr)	С	primitives.s	set return stack pointer to adr
rp@	(adr)	С	primitives.s	read return stack ptr adr

LOGICAL

and	(n1 n2 n3)	С	primitives.s	n3 = n1 and n2
invert	(n1 n2)	С	primitives.s	n2 = not n1 - all bits inverted
nop	()	Н	core.forth	Do nothing
or	(n1 n2 n3)	С	primitives.s	n3 = n1 or n2
rshift	(n shift)	С	primitives.s	Shift n 'shift' places right
xor	(n1 n2 n3)	С	primitives.s	n3 = n1 xor n2

COMPARISON

```
( n1 n2 -- flg )
                                                          primitives.s
                                                                          flg = true if n1 < n2
              (n1 n2 -- flg)
<=
                                                      С
                                                          primitives.s
                                                                          flg = true if n2 less than or equal n1
              (n1 n2 -- flg)
<>
                                                      С
                                                          primitives.s
                                                                          flg = true if n2 not equal n1
                                                          primitives.s
                                                                          flg = true if n2 equal n1
=
              (n1 n2 -- flg)
                                                      С
              ( n1 n2 -- flg )
                                                      С
                                                          primitives.s
                                                                          flg = true if n1 > n2
              ( n1 n2 -- flg )
                                                      С
                                                                          flg = true if n2 greater than or equal n1
>=
                                                          primitives.s
                                                      С
>0
              ( n1 -- flg )
                                                          primitives.s
                                                                          flg = true if n1 less than 0
                                                      С
                                                                          flg = true if n1 not equal 0
              ( n1 -- flg )
                                                          primitives.s
0<>
0=
              ( n1 -- flg )
                                                      С
                                                          primitives.s
                                                                          flg = true if n1 equal 0
              (n1 -- flg)
                                                          primitives.s
                                                                          flg = true if n1 greater than 0
0>
1=
              (n -- flg)
                                                          words.s
                                                                          flg = true of n=1
```

MEMORY

-!	(n addr)	Н	core.forth	decrement long at addr
!	(n adr)	С	primitives.s	store long b at adr
@	(adr n)	С	primitives.s	read long n from address adr
+!	(n addr)	Н	core.forth	increment long at addr
c!	(b adr)	С	primitives.s	store byte b at adr
c@	(adr b)	С	primitives.s	read byte b from address adr
C+!	(n addr)	Н	core.forth	increment byte or char at addr
cell	(4)	С	words.s	returns constant 4
cells	(n1 n2)	С	ext.s	n2 = n1 x 4

(src-addr dst-addr count --) H core.forth cmove core.forth freemem (-- n) heap-end words.s

heap-start (--) words.s (a -- flg) heap? core.forth primitives.s osfreemem (-- n)

(-- n) core.forth usedmem

Move count bytes from source to destination

return free memory in bytes

n = memory free for punyforth progam and data in bytes return used memory in bytes

MATHS

	/ 1 0 0 \	_		-01 -0
-	(n1 n2 n3)	С	primitives.s	n3 = n1 - n2
*	(n1 n2 n3)	С	primitives.s	$n3 = n1 \times n2$
1	(n1 n2 quotient)	Н	core.forth	n1 divided by n2, leaves quotient on stack
/mod	(n1 n2 rem quot)	С	primitives.s	quot = n1 / n2, remainder is rem
%	(n1 n2 remainder)	Н	core.forth	n1 divided by n2, leaves remainder on stack
+	(n1 n2 n3)	С	primitives.s	n3 = n1 + n2
1-	(n1 n2)	С	ext.s	n2 = n1-1
1+	(n1 n2)	С	ext.s	n2 = n1+1
abs	(n1 n2)	Н	core.forth	n2 = n1
between?	(min n2 max flg)	Н	core.forth	flg=true if inclusively between max, min
max	(n1 n2 n3)	Н	core.forth	n3 = unsigned largest of n1, n2
min	(n1 n2 n3)	Н	core.forth	n3 = unsigned smallest of n1, n2
random	(n)	С	ext.s	n = random number long

CONVERSION

>number	(str len number flg)	С	words.s	convert string to decimal number and flg=true if successful
hex>int	(str n throws:ECONVERT)	Н	core.forth	hex string str is converted to a long, else throws an ECONVERT exception
hex>int'	(str len n throws:ECONVERT)	Н	core.forth	part of hex>int
hexchar>int	(char n I throws: FCONVERT)	Н	core forth	

LOOPING

?do	(count start) immediate	Н	core.forth	start a counted loop, if count <> start, else don't do the loop contents
+loop	()	Н	core.forth	
bounds	(start len limit start)	Н	core.forth	converts start len parameters to limit start for the use by 'do'
do	(count start) immediate	Н	core.forth	start a counted loop structure
end?	(incr flg)	Н	core.forth	
i	(n)	С	primitives.s	n = do loop count
j	(n)	С	primitives.s	n = next outer loop count
loop	() immediate	Н	core.forth	ends a counted loop structure
unloop	()	Н	core.forth	r> r> r> 2drop >r

Examples:-

: test 10 0 do i . loop; running test we display 0123456789 : test 10 0 do i . 2 +loop ; running test we display 02468

CONDITIONAL BRANCH & LOOPING

again	immediate	Н	forth.core
begin	immediate	Н	forth.core
branch	()	С	primitives.s
branch0	(n)	С	primitives.s
else	() immediate	Н	forth.core
if	(flg) immediate	Н	forth.core
repeat	() immediate	Н	forth.core
then	() immediate	Н	forth.core
until	(flg) immediate	Н	forth.core
while	(flg) immediate	Н	forth.core

Examples:

if <words to execute if condition true> then

begin <more words> while <more words> repeat

begin <more words> until

begin <more words> again - an endless loop

if <words if condition true> else <words if condition false> then

CASE STATEMENTS

CASE statements are constructed in a manner similar to C using SWITCH, CASE, and BREAK.

```
case (-- branch-counter) immediate H core.forth endcase (#branches #branchesi*a -- ) immediate H core.forth endof (-- ) immediate H core.forth of (n--) immediate H core.forth
```

CASE example:-

```
: day (n --)
case
1 of print: "Monday" endof
2 of print: "Tuesday" endof
3 of print: "Wednesday" endof
4 of print: "Thursday" endof
5 of print: "Friday" endof
6 of print: "Saturday" endof
7 of print: "Sunday" endof
print: "Unknown day: ".
endcase;
```

VECTORED EXECUTION, COMBINATORS and QUOTATIONS

```
( a xt1 xt2 -- xt1.a xt2.a )
                                                            core.forth
                                                                                   Applies quotation p to x, then applies quotation q to x.
                                                             core.forth
                                                                                   Applies the quotation to x, then to y.
bi@
               ( a b xt -- xt.a xt.b )
                                                         Н
bi*
              ( a b xt1 xt2 -- xt1.a xt2.b )
                                                        Н
                                                             core.forth
                                                                                   Applies the quotation to x, then to y.
                                                                                   calls a quotation while temporarily hiding the tos
dip
              (axt -- a)
                                                         Н
                                                             core.forth
                                                                                   Execute word at adr
execute
              ( adr -- )
                                                             primitives.s
              (a xt -- xt.a a )
                                                                                   calls a quotation with an item on the stack, restoring that item after the quotation
                                                         Н
                                                             core.forth
keep
              immediate
                                                         Н
                                                            core.forth
                                                                                   start a quotation - a headless Punyforth word-within-a-word
              immediate
                                                             core.forth
                                                                                   end a quotation
                                                         Н
```

ERROR MANAGEMENT

(code --)

catch	(xt exception 0)	Н	core.forth	
EASSERT		Н	core.forth	exception type
ECONVERT		Н	core.forth	exception type
EESCAPE		Н	core.forth	exception type
ENOTFOUND		Н	core.forth	exception type
EOVERFLOW		Н	core.forth	exception type
eundef	()	С	words.s	error word undefined ??
eundefc	()	С	words.s	
eundefi	()	С	words.s	
EUNDERFLOW		Н	core.forth	exception type
ex-type	(exception)	Н	core.forth	
exception:	(<name>)</name>	Н	core.forth	
throw	(i*x exception i*x exception 0)	Н	core.forth	

START-UP / SHUT DOWN / SYSTEM STATE

abort deep-sleep	() (a2)		primitives.s primitives.s	call forth abort place cpu in deep-sleep
os-enter-critical	()		primitives.s	product of the second
os-exit-critical	()	С	primitives.s	
state	(adr)	С	words.s	address of compiler state flag, state @ returns true if compiling
task-yield	()	С	primitives.s	
xpause	(С	ext.s	

H core.forth

I/O PORTS

traceback

adcread	(n)	C	ext.s	read the analogue input
gpio-mode	(direction num)	С	ext.s	
gpio-read	(gpionum - n)	С	ext.s	
gpio-set-interrupt	(inttype gpionum)	С	ext.s	
gpio-write	(bool gpionum)	С	ext.s	
pulse-in	(pin state timeout pulselen)	С	ext.s	returns pulse input length in uS
pwm-duty	(duty)	С	ext.s	duty is 16 bits
pwm-freq	(freq)	С	ext.s	freq is 16 bits
pwm-init	(pinsarray numberofpins)	С	ext.s	
pwm-start	()	С	ext.s	
pwm-stop	()	С	ext.s	
uart-set-bps	(uartnum bps)	C	ext.s	

TIMING and FREQUENCY

cpufreq!	(freq)	C ext.s	set cpu frequency (MHz)
cpufreq@	(freq)	C ext.s	read cpu frequency (MHz)
ms	(n)	C ext.s	wait n milliseconds
ms@	(n)	C ext.s	get system time in milliseconds
us	(n)	C ext.s	wait n uS
us@	(n)	C ext.s	get system time in uS
wait-event	(delayms eventbuffer n)	C ext.s	-

DEFINITIONS

:	(<word>)</word>	С	words.s	start forth definition
•	(xt throws:ENOTFOUND)	Н	core.forth	find the xt of the next word in the inputstream
[']	()	С	primitives.s	compile only
[ˈj̄,	•	Н	core.forth	
Ī	()	С	words.s	resume compilation mode
allot	(n)	С	words.s	allot n bytes of memory as part of a definition
backref,	(n)	Н	core.forth	n is stored at here-1, here is unchanged
create:	•	Н	core.forth	
createheader	(<name>)</name>	С	words.s	
defer:	(<name>)</name>	Н	core.forth	
defer!	(dst-xt src-xt)	Н	core.forth	
does>		Н	core.forth	
exit	()	С	primitives.s	pop the forth PC from the return stack
handler		Н	core.forth	defer type
interpret?	(flg)	Н	core.forth	flg = true if currently interpreting
is:	immediate	Н	core.forth	
lastword	(adr)	С	words.s	
override	(<word>) immediate</word>	Н	core.forth	used to refer to the previous word of the same name. Punyforth otherwise defaults
				to recursion
postpone:	(throws:ENOTFOUND)	Н	core.forth	force compile semantics of an immediate word
prepare-forward-ref	(a)	Н	core.forth	here 0,
resolve-forward-ref	(a)	Н	core.forth	here over - swap!
unhandled		Н	core.forth	defer type
var-lastword	(adr)	С	words.s	

RECOGNISERS

_	(addr len?)	Н	core.forth
chr?		Н	core.forth
hex?		Н	core.forth
str,	(len)	Н	core.forth
str?		Н	core.forth

COMMENTS

()	H core.forth	Start a comment, must finish with) on same line
()	H core.forth	The rest of the line is ignored as a comment

COMPILE LITERALS

Bytes, words, and longs may be compiled directly into code memory usually for building fixed tables. These cannot be used inside a definition as any preceding literal would have already been compiled as a literal.

,	(n)	C	words.s	compile a long as used in building tables e.g. 1, 2, 3,
C,	(b)	С	words.s	compile a byte or char as used in building tables e.g. 1 c, 2 c, 3 c,
c,-until	(separator)	Н	core.forth	
literal	(n)	С	words.s	compile tos into the word e.g. [4 5 +] literal

DEBUG

help	()	Н	core.forth	List all words in the dictionary
stack-hide	()	Н	core.forth	Set the user prompt to nothing, no stack display
stack-print	()	Н	core.forth	Print the data stack contents
stack-show	()	Н	core.forth	Set the user prompt of show the stack contents

CONSTANTS and VARIABLES

array:	(size <name> ; index addr)</name>	Н	core.forth	define an array of longs e.g. 10 array: myname
buffer:	(size <name> ; addr)</name>	Н	core.forth	define a block of memory as a buffer
byte-array:	(size <name> ; index addr)</name>	Н	core.forth	define an array of bytes e.g. 10 array: myname
constant:	(<name> n ; n))</name>	С	words.s	define a constant value or string e.g. 3 constant: mynumber e.g. "Hello" constant: mystring
FALSE	(0)	Н	core.forth	
field:	(<name>)</name>	Н	core.forth	add a variable to a data structure
init-variable:	(<name> n ; adr)</name>	С	words.s	defines a variable with a preset value e.g. 23 init-variable: myinitvar
single-handler	(adr)	Н	core.forth	single threaded global handler
struct	(0)	Н	core.forth	begin definition of a data structure
TRUE	(1)	Н	core.forth	
var-handler	(adr)	Н	core.forth	stores the address of the nearest exception handler
variable:	(<name>)</name>	Н	core.forth	Create a new long, initialised to 0

STRINGS

=str	(str1 str 2 flg)	Н	core.forth	flg=true if str1 = str2
compare	(str1 len1 str2 len 2 flg)	С	words.s	flg = true id str1 = str2
str-in?	(str substr flg)	Н	core.forth	flg=true if substr is found within str
str-starts?	(str substr flg)	Н	core.forth	flg=true if str starts with substr
strlen	(str len)	Н	core.forth	len is the length of string str
word	(<word> str len)</word>	С	words.s	converts next word in input stream to string

Punyforth strings are null terminated and are defined without leading space e.g. "Hello world".

Thus a string constant is "This is a fine day" constant: mystring

STREAMING I/O

From start-up Punyforth is set 115200 baud 8 bit, no parity, 1 stop bit. N.B. The line terminator is cr-lf and a local echo is necessary

Character based devices such as serial, VGA, LCD etc are treated as streaming I/O where the device code automatically detects and handles special characters. EMIT words will send a single character via the currently selected output device. Conversely KEY is the input from the device.

				s streaming 1/O where the device code automatically detects and handles specially selected output device. Conversely KEY is the input from the device.
emit	(b)	С	primitives.s	part of emit
_emit ?	(adr)	H	core.forth	Display long at adr with no formatting
•	(n)	 H	core.forth	Display n with no formatting
#tib	(adr)	C	words.s	returns addr of the input stream char counter. so #tib @ returns the number of chars
chr>in	(chr)	С	words.s	inject chr into input stream
cr	()	Н	core.forth	Emit a carriage return character
crlf?	(chr1 chr2 flg)	Н	core.forth	flg=true if chr2=10 and chr1=13
emit	(chr)	С	words.s	display chr
eschr	(char char)	Н	core.forth	read next char from stdin
key	(ch false)	С	words.s	read chr from input stream, waits if none available
print:	(<words ""="" within="">)</words>	Н	core.forth	Print an inline string e.g. print: "hello world"
println:	(<words ""="" within="">)</words>	Н	core.forth	Like print: but adds a cr
prompt	(adr)			return address of user prompt string
readchar	, ,	С	ext.s	
readchar-now	rait (chr false)	С	ext.s	read next char in input stream. If none available returns false
readchar-wait	(chr)	С	ext.s	wait indefinitely for next char on input stream
separator	(chr)	Н	core.forth	Consume input stream until non-whitespace character chr
show_prompt	()			enable the user prompt
space	()	Н	core.forth	Emit a space return character
tib	(adr)	С	words.s	returns addr of input stream char buffer
type	(asciiz)	C	words.s	display 0 terminated string
type-counted	(addr len)	С	words.s	display counted string
whitespace?	(chr flg)	Н	core.forth	Is chr any of the whitespace characters?
xemit	(addr)	С	words.s	pointer to current 'emit' word, so that emit can be vectored
xtype	(addr)	С	words.s	pointer to current 'type' word, so that type can be vectored
DICTION	ARY			
compile-time		С	words.s	
find .	(str len link false)	С	words.s	Find str in dictionary and return link else false
here	(adr)	С	words.s	returns address of end of dictionary space
hidden?	(link flg)	С	words.s	
hide	(link)	С	words.s	
immediate	()	C	words.s	Mark the last word defined as executing at compile time
immediate?	(link flg)	C	words.s	
link>body	(adr1 adr2)	C	words.s	
link>flags	(adr flags)	C	words.s	
link>flb	(adr1 adr2)	С	words.s	
link>len	(adr n)	С	words.s	
link>name	(adr1 adr2)	С	words.s	
link>xt	(adr1 adr2) (<name>)</name>	C H	words.s	Defines a module start marker. When this word is executed, all words defined after
marker:	, , , , , , , , , , , , , , , , , , ,		core.forth	this marker are forgotten
reveal	(link)	С	words.s	
I2C BUS				
i2c-init	(bus sclpin sdapin freq re	esult)	C ext.s	
i2c-read	(bus ack data)		C ext.s	
i2c-read-slave	,		C ext.s	
i2c-start	(bus)	,	C ext.s	
i2c-stop	(bus flg)		C ext.s	
i2c-write	(bus byte flg)		C ext.s	
i2c-write-slave	e (bus slaveaddr data buffer	len result)	C ext.s	

SPI

spi-init	(bus mode freqdiv msb endyness minimalpins n)	С	ext.s
spi-send	(bus outdata indata datasize wordsize n)	С	ext.s
spi-send8	(bus data n)	С	ext.s

EEPROM

/end	()	C ext.s
erase-flash	(sector n)	C ext.s
load	(blocknum)	C ext.s
loading?	(flg)	C ext.s
read-flash	(addr buffer size n)	C ext.s
write-flash	(addr buffer size n)	C ext.s

Used in EEPROM resident source to signal end of file - stop reading from the file $\,$

WIFI

dhcpd-start	(1stclientip maxleases)	C ext.s	
dhcpd-stop	()	C ext.s	
wifi-ip-str	(interface buffer buffsize)	C ext.s	interface 0=station 1=softap
wifi-set-mode	(mode flg)	C ext.s	
wifi-set-softap-config	(ssid password authmode hidden	C ext.s	
	channels maxconnections flg)		

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```
wifi-set-station-config(ssid password -- flg )C ext.swifi-softap-start(-- flg )C ext.swifi-station-connect(-- flg )C ext.swifi-station-disconnect(-- flg )C ext.swifi-station-start(-- flg )C ext.swifi-stop(-- )C ext.s
```

NETCON

HTTP and UDP communication:-

netbuf-data	(netbuf buffer size)	С	ext.s
netbuf-del	(netbuf)	С	ext.s
netbuf-next	(netbuf n)	С	ext.s
netcon-accept	(netcon netcon err_t)	С	ext.s
netcon-bind	(conn host port n)	С	ext.s
	(conn)		ext.s
netcon-connect	(conn host port n)		ext.s
	(conn)		ext.s
	(netcon n)	С	ext.s
	(contype n)		ext.s
	(netcon timeoutsec)		ext.s
•	(netcon - timeoutsec)		ext.s
	(netcon netbuf err_t)		ext.s
	(conn buffer size countread err_t)		ext.s
	(conn data len n)		ext.s
	(conn recvtimeoutms)	_	ext.s
netcon-write	(conn data size n)	С	ext.s

N.B port is type long, host is type string "192.168.1.8" or the name e.g. "Bob-PC"

APPLICATIONS

ws2612set	(gpionum rgb)	C ext.s
ws2812rgb	(gpionum rgb)	C ext.s

Unsorted words

_type	(string)	С	ext.s
[str	(forward-ref)	Н	core.forth
>in ((adr)	С	words.s
>s'	(? addr n addr2 ?)	Н	core.forth
>str	(addr n)	Н	core.forth
align	()	С	words.s
align!	()	С	words.s
	()	С	words.s
entercol		С	words.s
enterdoes		С	words.s
eundef	()	С	words.s
link-type ((link)	Н	core.forth
push-enter	()	С	ext.s
str]	(forward-ref)	Н	core.forth
var-dp	()	С	words.s

SOURCE CODE LIBRARIES on EEPROM

The following words are located in source files stored on the EEPROM. This is to economise on space in a user application, in that libraries of words that aren't used don't take up precious space in the ram. A library can be loaded into the dictionary by:-

library name> load e.g. WIFI load

Some libraries are dependant on others, in which case the dependancies are automatically loaded.

NAME	STACK	CODE	LOCATED	DESCRIPTION
		TYPE	IN FILE	

DHT22

bit-at	(i bit)	Н	dht22.forth	
bits	(adr)	Н	dht22.forth	40 byte array
bytes	(adr)	Н	dht22.forth	5 bytes array
bytes-clear	()	Н	dht22.forth	
checksum	()	Н	dht22.forth	
convert	(lsbyte msbyte value)	Н	dht22.forth	
dht-measure	(humidity temperature)	Н	dht22.forth	measures temperature and humidity using DHT22 sensor
	, , , , , , , , , , , , , , , , , , , ,			temperature and humidity values are multiplied with 10
dht-pin	(gpiopin)	Н	dht22.forth	read pin used by dht22
dht-pin!	(gpiopin)		dht22.forth	set pin used by dht22
ECHECKSUM	(3)		dht22.forth	exception
fetch	()		dht22.forth	high pulse for 26-28 us is bit0, high pulse for 70 us is bit1
humidity	(humidity%-x-10)		dht22.forth	g.: рее те т
init	()		dht22.forth	
measure	()		dht22.forth	
process	()		dht22.forth	
temperature	(celsius-x-10)		dht22.forth	
validate	(throws:ECHECKSUM)		dht22.forth	
var-dht-pin	(adr)		dht22.forth	1 long, initial value 2, var-dht-pin \ default D4, wemos d1 mini dht22 shield,
var and pin	(33.)		G. 1622.701 (11	use dht-pin! to override
				and and printed and inde

EVENT

Event	(n)	H event.forth	Record containing .type .ms .us .payload
event-timeout		H event.forth	1 long variable, initial value 70
EVT_GPIO	(100)	H event.forth	1 long constant
next-event	(eventstruct event)	H event.forth	

FLASH

b ((y)	Н	flash.forth	block editor command - blank row
block ((block# addr)	Н	flash.forth	
buf ((adr)	Н	flash.forth	buffer, SIZE long
C (()	Н	flash.forth	block editor command - clear screen
ch ((y x adr)	Н	flash.forth	
check ((code flag)	Н	flash.forth	flag = 0=OK,1=ERR,2=TIMEOUT,3=UNKNOWN
COLS	(128)	Н	flash.forth	1 long constant
copy-row ((dsty srcy)	Н	flash.forth	
d ((y)	Н	flash.forth	block editor command - delete row
dirty ((adr)	Н	flash.forth	1 long variable, initial value FALSE
EBLOCK		Н	flash.forth	exception
list	(block#)	Н	flash.forth	
offs ((adr)	Н	flash.forth	1 long variable
р ((y)	Н	flash.forth	block editor command - prepend empty row before row y
	(y <line>)</line>	Н	flash.forth	block editor command - overwrite row
row	(y adr)	Н	flash.forth	
ROWS ((32)	Н	flash.forth	1 long constant
SIZE ((4096)	Н	flash.forth	1 long constant
type#	(y)	Н	flash.forth	

FONT57

font5x7 (--) H font5x7.forth large data table containing the font patterns

GPIO

```
GPIO_INTTYPE-NONE
                               (--0)
                                                   H gpio.forth
                                                                   1 long constant - gpio interrupt type
GPIO_INTTYPE_EDGE_POS
                               ( -- 1 )
                                                   H gpio.forth
                                                                   1 long constant - gpio interrupt type
                                                                   1 long constant - gpio interrupt type
GPIO_INTTYPE_EDGE_NEG
                               (-2)
                                                   H gpio.forth
GPIO INTTYPE EDGE ANY
                                                                   1 long constant - gpio interrupt type
                               (--3)
                                                   H gpio.forth
GPIO_INTTYPE_LEVEL_LOW
                               (-4)
                                                   H gpio.forth
                                                                   1 long constant - gpio interrupt type
GPIO_INTTYPE_LEVEL_HIGH
                              (--5)
                                                   H gpio.forth
                                                                   1 long constant - gpio interrupt type
                               (--1)
GPIO_IN
                                                   H gpio.forth
                                                                   1 long constant - gpio modes
GPIO_OUT
                               (--2)
                                                   H gpio.forth
                                                                   1 long constant - gpio modes
GPIO_OUT_OPEN_DRAIN
                               (--3)
                                                   H gpio.forth
                                                                   1 long constant - gpio modes
                                                                   1 long constant - gpio values
GPIO_HIGH
                                                   H gpio.forth
                                -- 1)
                               (--0)
GPIO-LOW
                                                   H gpio.forth
                                                                   1 long constant - gpio values
```

```
H gpio.forth
times-blink
                                 ( pin ntimes -- )
                                                                       blink pin n times
ENOPULSE
                                                       H gpio.forth
                                                                       exception
NETCON
UDP
                                                                          H netcon.forth
                                                                                          1 long constant
                         (--1)
TCP
                         ( -- 2 )
                                                                          H netcon.forth
                                                                                           1 long constant
RECV_TIMEOUT_MSEC ( -- 70 )
                                                                          H netcon.forth
                                                                                           1 long constant
ENETCON
                                                                                           exception
                                                                          H netcon.forth
ERTIMEOUT
                                                                          H netcon.forth
                                                                                           exception
NC_ERR_TIMEOUT
                                                                          H netcon.forth
                                                                                           1 long constant - netcon error
                         ( -- -3 )
NC_ERR_CLSD
                          ( -- -15 )
                                                                          H netcon.forth
                                                                                           1 long constant - netcon error
netcon-new
                         (type -- netcon | throws:ENETCON)
                                                                          H netcon.forth
                         ( errcode -- )( errcode -- | throws:ENETCON )
check
                                                                          H netcon.forth
netcon-connect
                         ( port host type -- netcon | throws:ENETCON )
                                                                                           Connect to a remote port/ip. Must be used in both TCP
                                                                          H netcon.forth
                                                                                           and UDP case
                         ( port host netcon -- | throws:ENETCON )
                                                                          H netcon.forth
netcon-bind
netcon-listen
                         ( netcon -- | throws:ENETCON )
                                                                          H netcon.forth
netcon-tcp-server
                         ( port host -- netcon | throws:ENETCON )
                                                                          H netcon.forth
                                                                                           Create a TCP server by binding a connection to the
                                                                                           given port host. Leaves a netcon connection associated
                                                                                           to the server socket on the stack.
                         ( port host -- netcon | throws:ENETCON )
                                                                                           Create a UDP server by binding a connection to the
netcon-udp-server
                                                                          H netcon.forth
                                                                                           given port host. Leaves a netcon connection associated
                                                                                           to the server socket on the stack.
                         ( netcon -- new-netcon | throws:ENETCON )
                                                                          H netcon.forth
                                                                                           Accept an incoming connection on a listening TCP
netcon-accept
                                                                                           connection. Leaves a new netcon connection that is
                                                                                           associated to the client socket on the stack.
                         ( netcon buffer len -- | throws:ENETCON )
                                                                          H netcon.forth
                                                                                          Write the content of the given buffer to a UDP socket
netcon-send-buf
netcon-write-buf
                         ( netcon buffer len -- | throws:ENETCON )
                                                                          H netcon.forth
                                                                                           Write the content of the given buffer to a TCP socket
                         ( netcon str -- | throws:ENETCON )
                                                                          H netcon.forth
                                                                                           Write a null terminated string to a TCP socket
netcon-write
netcon-writeln
                         ( netcon str -- | throws:ENETCON )
                                                                          H netcon.forth
                                                                                           Write a null terminated string then a CRLF to a TCP
                                                                                           socket
                         ( size buffer netcon -- count code |
                                                                          H netcon.forth
read-ungreedy
                         throws:ERTIMEOUT)
netcon-read
                         ( netcon size buffer -- count | -1 |
                                                                          H netcon.forth
                                                                                           Read maximum 'size' amount of bytes into the buffer.
                         throws:ENETCON/ERTIMEOUT)
                                                                                           Leaves the amount of bytes read on the top of the
                                                                                           stack, or -1 if the connection was closed.
                                                                                           Read one line into the given buffer. The line terminator
                         ( netcon size buffer -- count | -1 |
                                                                          H netcon.forth
netcon-readIn
                         throws:ENETCON/EOVERFLOW/ERTIMEOUT)
                                                                                           is CRLF. Leaves the length of the line on the top of the
                                                                                           stack, or -1 if the connection was closed. If the given
                                                                                           buffer is not large enough to hold EOVERFLOW is
                                                                                           thrown.
netcon-dispose
                                                                          H netcon.forth
                                                                                           Close then dispose the given socket.
                         ( netcon -- )
```

H gpio.forth

switch pin on and off once, 0.5s period

in size

N.B port is type long, host is type string "192.168.1.8" or the name e.g. "Bob-PC"

(pin --)

NTP - Network Time Protocol

blink

ENTP		Н	ntp.forth	exception
con	(adr)	Н	ntp.forth	1 long variable
SIZE	(48)	Н	ntp.forth	1 long constant
packet	(adr)	Н	ntp.forth	byte array, SIZE
request	(buffer)	Н	ntp.forth	
connect	(port host)	Н	ntp.forth	
send	()	Н	ntp.forth	
receive	(#bytes)	Н	ntp.forth	
dispose	()	Н	ntp.forth	
ask	(port host #bytes)	Н	ntp.forth	
parse	()	Н	ntp.forth	
network-time	port host seconds-since-1970 throws:ENTP) H	ntp.forth	
			•	

Example - this prints the number of seconds since start of 1970 until the ESC key is pressed : test begin 123 "192.168.1.1" network-time . cr 1000 ms readchar-nowait 27 = until ;

PING - ultrasound distance measurement

Measures the pulse generated by ultrasonic ranging module (tested with: HC-SR04 sensors) Works the following way:

- (1) Using IO trigger for at least 10us high level signal,
- (2) The Module automatically sends eight 40 kHz and detect whether there is a pulse signal back.
- (3) IF the signal comes back, time of high output IO duration is the time from sending ultrasonic to returning. Distance = (high level time×velocity of sound (340M/S) / 2,

Usage example: PIN_ECHO 100 cm>timeout PIN_TRIGGER ping pulse>cm

```
emit-pulse (trigger-pin -- ) H ping.forth listen-echo (echo-pin timeout-us -- ms ) H ping.forth ping (echo-pin timeout-us trigger-pin -- pulse-duration-H ping.forth us )
```

```
cm>timeout
                          ( cm -- us )
                                                                             H ping.forth
                                                                             H ping.forth
inch>timeout
                           ( inch -- us )
pulse>cm
                                                                             H ping.forth
                           ( us -- cm )
pulse>inch
                          ( us -- inch )
                                                                             H ping.forth
SONOFF Smart Power Socket
RELAY
                                                                             H sonoff.forth
                          (--12)
                                                                                                1 long constant
relay-state
                           ( -- adr )
                                                                             H sonoff.forth
                                                                                                1 long variable, initial value FALSE
                                                                             H sonoff.forth
on
                                                                             H sonoff.forth
off
                                                                             H sonoff.forth
toggle
                                                                             H sonoff.forth
LED
                            -- 13)
                                                                                                1 long constant
                                                                             H sonoff.forth
led-on
                           ( -- )
led-off
                           ( -- )
                                                                             H sonoff.forth
flash
                                                                             H sonoff.forth
                          (n --)
alert
                          ( -- )
                                                                             H sonoff.forth
                                                                                               flash LED 10 times
SSD1306I2C
WIDTH
                          (--64)
                                                                    H ssd1306-i2c.forth
                                                                                                1 long constant
HEIGHT
                            -- 48)
                                                                    H ssd1306-i2c.forth
                                                                                                1 long constant
                           -- 5)
                                                                    H ssd1306-i2c.forth
SCL
                                                                                                1 long constant
SDA
                           ( -- 4 )
                                                                    H ssd1306-i2c.forth
                                                                                                1 long constant
RST
                          (--0)
                                                                    H ssd1306-i2c.forth
                                                                                                1 long constant
SLAVE
                           ( -- 16r3C )
                                                                    H ssd1306-i2c.forth
                                                                                                1 long constant
BUS
                           ( -- 0 )
                                                                    H ssd1306-i2c.forth
                                                                                                1 long constant
FREQ
                                                                    H ssd1306-i2c.forth
                                                                                                1 long constant, 400kHz i2c speed
                           ( -- 2 )
                           ( -- WIDTH HEIGHT * 8 / )
                                                                    H ssd1306-i2c.forth
SIZE
                                                                                                1 long constant
screen1
                           ( -- adr )
                                                                    H ssd1306-i2c.forth
                                                                                                buffer
screen
                                                                    H ssd1306-i2c.forth
                          ( -- buffer )
EI2C
                                                                    H ssd1306-i2c.forth
                                                                                                exception
                                                                    H ssd1306-i2c.forth
wire
check
                           ( code -- | throws:EI2C )
                                                                    H ssd1306-i2c.forth
                                                                    H ssd1306-i2c.forth
buf
                           ( -- adr )
                                                                                                two byte table
                           (byte -- | throws:EI2C)
                                                                    H ssd1306-i2c.forth
cmd
                                                                    H ssd1306-i2c.forth
reset
init
                                                                    H ssd1306-i2c.forth
width*
                          immediate
                                                                    H ssd1306-i2c.forth
clampx
                          immediate
                                                                    H ssd1306-i2c.forth
clampy
                          immediate
                                                                    H ssd1306-i2c.forth
                                                                    H ssd1306-i2c.forth
clamp
                          (xy -- x'y')
y>bitmask
                          (y -- bit-index)
                                                                    H ssd1306-i2c.forth
                          (xy -- bit-mask buffer-index)
                                                                    H ssd1306-i2c.forth
xy>i
or!
                           (value addr --)
                                                                    H ssd1306-i2c.forth
and!
                           (value addr --)
                                                                    H ssd1306-i2c.forth
                                                                    H ssd1306-i2c.forth
set-pixel
                          (xy--)
unset-pixel
                                                                    H ssd1306-i2c.forth
                          ( x y -- )
pixel-set?
                          (xy -- flg)
                                                                    H ssd1306-i2c.forth
hline
                                                                    H ssd1306-i2c.forth
                          ( x y width -- )
rect-fill
                          (xy width height --)
                                                                    H ssd1306-i2c.forth
fill-buffer
                          ( value -- )
                                                                    H ssd1306-i2c.forth
                                                                    H ssd1306-i2c.forth
c1
                           ( -- n )
c2
                           ( -- n )
                                                                    H ssd1306-i2c.forth
                                                                    H ssd1306-i2c.forth
display
display-clear
                                                                    H ssd1306-i2c.forth
bus-init
                                                                    H ssd1306-i2c.forth
                            -- | throws:ESSD1306 )
display-init
                                                                    H ssd1306-i2c.forth
                                                                    H ssd1306-i2c.forth
font
                            -- adr )
                                                                                                1 long variable, initial value is 0
                            -- adr )
                                                                    H ssd1306-i2c.forth
                                                                                                1 long variable, initial value is 0
text-left
text-top
                           ( -- adr )
                                                                    H ssd1306-i2c.forth
                                                                                                1 long variable, initial value is 0
font-size
                           ( -- adr )
                                                                    H ssd1306-i2c.forth
                                                                                                1 long variable, initial value is 1
font-small
                                                                    H ssd1306-i2c.forth
font-medium
                                                                    H ssd1306-i2c.forth
font-big
                                                                    H ssd1306-i2c.forth
font-xbig
                                                                    H ssd1306-i2c.forth
draw-lf
                                                                    H ssd1306-i2c.forth
draw-cr
                                                                    H ssd1306-i2c.forth
                                                                    H ssd1306-i2c.forth
dot
                           ( x y -- )
stripe
                          ( bits -- )
                                                                    H ssd1306-i2c.forth
```

H ssd1306-i2c.forth

H ssd1306-i2c.forth

H ssd1306-i2c.forth

draw-char

draw-str

str-width

(char --)

(str --)

(str --)

SSD1306SPI

0.01	(44)	11 14000 16 11	4.1
SCL	(14)	H ssd1306-spi.forth	1 long constant
SDA	(13)	H ssd1306-spi.forth	1 long constant
DC	(2)	H ssd1306-spi.forth	1 long constant
RST	(0)	H ssd1306-spi.forth	1 long constant
BUS	(-1)	H ssd1306-spi.forth	1 long constant
	,		•
SPI_WORD_SIZE_8BIT	(1)	H ssd1306-spi.forth	1 long constant
freq	(divider count freq)	H ssd1306-spi.forth	
DISPLAY_WIDTH	(128)	H ssd1306-spi.forth	1 long constant
DISPLAY_HEIGHT	(64) ´	H ssd1306-spi.forth	1 long constant
ESSD1306	(0.)	H ssd1306-spi.forth	exception
			•
ESSD1306_WRITE		H ssd1306-spi.forth	exception
BUFFER_SIZE	(DISPLAY_WIDTH	H ssd1306-spi.forth	1 long constant
	DISPLAY_HEIGHT * 8 /)		
screen1	-	H ssd1306-spi.forth	buffer, size BUFFER_SIZE
actual	(adr)	H ssd1306-spi.forth	1 long variable, initial value screen1
	•	•	Tiong variable, initial value screen
screen	(buffer)	H ssd1306-spi.forth	
wire	()	H ssd1306-spi.forth	
check-write-result	(code ESSD1306_WRITE)	H ssd1306-spi.forth	
write-command	(cmd ESSD1306_WRITE)	H ssd1306-spi.forth	
display-invert	(-)	H ssd1306-spi.forth	
	·		
display-normal	()	H ssd1306-spi.forth	
RIGHT	(38)	H ssd1306-spi.forth	1 long constant
LEFT	(39)	H ssd1306-spi.forth	1 long constant
scroll-start	(stop-row start-row direction)	H ssd1306-spi.forth	-
scroll-stop	()	H ssd1306-spi.forth	
write-data		H ssd1306-spi.forth	
	(data ESSD1306_WRITE)		
display-on	()	H ssd1306-spi.forth	
init	()	H ssd1306-spi.forth	
display-reset	()	H ssd1306-spi.forth	
y>bitmask	(y bit-index)	H ssd1306-spi.forth	
xy-trunc	(xyx'y')	H ssd1306-spi.forth	
xy>i	(xybit-mask buffer-index)	H ssd1306-spi.forth	
or!	(value addr)	H ssd1306-spi.forth	
and!	(value addr)	H ssd1306-spi.forth	
set-pixel	(x y)	H ssd1306-spi.forth	
unset-pixel	(xy)	H ssd1306-spi.forth	
pixel-set?	(xyflg)	H ssd1306-spi.forth	
•		•	
hline	(xywidth)	H ssd1306-spi.forth	
rect-fill	(xywidth height)	H ssd1306-spi.forth	
fill-buffer	(value)	H ssd1306-spi.forth	
display	()	H ssd1306-spi.forth	
display-clear	()	H ssd1306-spi.forth	
	(ESSD1306)	H ssd1306-spi.forth	
display-init	,	•	4 lana variable initial value is 0
font	(adr)	H ssd1306-spi.forth	1 long variable, initial value is 0
text-left	(adr)	H ssd1306-spi.forth	1 long variable, initial value is 0
text-top	(adr)	H ssd1306-spi.forth	1 long variable, initial value is 0
font-size	(adr)	H ssd1306-spi.forth	1 long variable, initial value is 1
font-small	()	H ssd1306-spi.forth	rang vanasis, initial value is i
		•	
font-medium	()	H ssd1306-spi.forth	
font-big	()	H ssd1306-spi.forth	
font-xbig	()	H ssd1306-spi.forth	
draw-lf	()	H ssd1306-spi.forth	
draw-cr	()	H ssd1306-spi.forth	
dot	(x y)	H ssd1306-spi.forth	
stripe	(bits)	H ssd1306-spi.forth	
draw-char	(char)	H ssd1306-spi.forth	
draw-str	(str)	H ssd1306-spi.forth	
str-width	(str)	H ssd1306-spi.forth	
		•	

TASKS

Punyforth supports cooperative multitasking which enables users to run more than one task simultaneously.

PAUSED	(0)	Н	tasks.forth	1 long constant
SKIPPED	(1)	Н	tasks.forth	1 long constant
Task		Н	tasks.forth	structure
.next		Н	tasks.forth	field within structure
.status		Н	tasks.forth	field within structure
.sp		Н	tasks.forth	field within structure
.rp		Н	tasks.forth	field within structure
.ip		Н	tasks.forth	field within structure
.s0		Н	tasks.forth	field within structure
.r0		Н	tasks.forth	field within structure
.handler			tasks.forth	field within structure
REPL	(here Task allot)		tasks.forth	1 long constant
task-stack-size	(adr)		tasks.forth	1 long variable, initial value 112
task-rstack-size	(adr)		tasks.forth	1 long variable, initial value 112
last	(adr)		tasks.forth	1 long variable, initial value REPL
current	(adr)		tasks.forth	1 long variable, initial value REPL
alloc-stack	(a)		tasks.forth	rang rangers, miliar range rie.
alloc-rstack	(a)		tasks.forth	
and rotation	(~ /		CONO.IOI (II	

```
task:
                           ( user-space-size <name> ; -- task )
                                                                              H tasks.forth
                                                                              H tasks.forth
choose
                                                                              H tasks.forth
save
                           ( sp ip rp -- )
restore
                                                                              H tasks.forth
                           ( -- )
                                                                              H tasks.forth
switch
                           ( task -- )
                                                                              H tasks.forth
user-space
                           ( -- a )
                                                                              H tasks.forth
pause
                                                                                                     deferred word
                                                                              H tasks.forth
pause-multi
s0-multi
                           ( -- top-stack-adr )
                                                                              H tasks.forth
r0-multi
                           ( -- top-rstack-adr )
                                                                              H tasks.forth
                                                                              H tasks.forth
                           ( task -- )
activate
stop
                           ( task -- )
                                                                              H tasks.forth
                                                                              H tasks.forth
deactivate
                           ( -- )
                           (task -- link)
                                                                              H tasks.forth
task-find
tasks-print
                                                                              H tasks.forth
                                                                              H tasks.forth
semaphore
mutex
                            -- )
                                                                              H tasks.forth
wait
                            semaphore -- )
                                                                              H tasks.forth
                                                                              H tasks.forth
signal
                           ( semaphore -- )
multi-handler
                                                                              H tasks.forth
                           ( -- a )
multi
                                                                              H tasks.forth
                                                                              H tasks.forth
single
```

MAILBOX

Often tasks need to communicate with each other. A mailbox is a fixed size blocking queue where messages can be left for a task. Receiving from an empty mailbox or sending to a full mailbox blocks the current task.

mailbox:	(size)	H mailbox.forth
mailbox-send	(message mailbox)	H mailbox.forth
mailbox-receive	(mailbox message)	H mailbox.forth

TCP-REPL

To set Punyforth to work with a telnet terminal:-

1. Set up the wifi connection with wifi-connect "yourpassword" "yourrouterssid" this will report an IP address and port given

2. Load the REPL over TCP module with TCPREL load 3. Start the remote terminal session repl-start

- 4. On the remote PC, open a telnet session to the ip address the router gave Punyforth e.g 192.168.1.8 on port 1983
- 5. Remember that local echo and CR / LF are needed to terminate a line

```
HOST
                                                                                H tcp-repl.forth
                                                                                                        1 long constant
                           ( -- wifi-ip )
PORT
                            ( -- 1983 )
                                                                                H tcp-repl.forth
                                                                                                        1 long constant
                                                                                H tcp-repl.forth
client
                            ( -- adr )
                                                                                                        1 long variable, initial value 0
                                                                                H tcp-repl.forth
                                                                                                        buffer, size 128
line
                            ( -- adr )
                                                                                                        mailbox
                                                                                H tcp-repl.forth
connections
                                                                                H tcp-repl.forth
repl-server-task
                                                                                                        task
                                                                                H tcp-repl.forth
                                                                                                        task
repl-worker-task
                                                                                H tcp-repl.forth
type-composite
                           ( str -- )
                                                                                H tcp-repl.forth
                            (chr --)
emit-composite
                                                                                H tcp-repl.forth
                            ( str -- i*x )
eval
server
                            ( task -- )
                                                                                H tcp-repl.forth
                                                                                H tcp-repl.forth
command-loop
                            ( -- )
                                                                                H tcp-repl.forth
worker
                            ( task -- )
                                                                                H tcp-repl.forth
repl-start
                            ( -- )
```

TURNKEY

SIZE	(4096)	Н	turnkey.forth	1 long constant
BOOT_ADDR	(16r5100)	Н	turnkey.forth	1 long constant
ETURNKEY		Н	turnkey.forth	exception
boot		Н	turnkey.forth	deferred word
dst	(n)	Н	turnkey.forth	
heap-size	(n)	Н	turnkey.forth	
check	(code (code ETURNKEY)	Н	turnkey.forth	
n,	(addr n addr+strlen)	Н	turnkey.forth	
S,	(str-dst str-src str-dst+strlen)	Н	turnkey.forth	
save-loader	()	Н	turnkey.forth	
turnkey	()	Н	turnkey.forth	

WIFI

NULL_MODE	(0)	Н	wifi.forth	1 constant long
STATION_MODE	(1)	Η	wifi.forth	1 constant long
SOFTAP_MODE	(-2)	Н	wifi.forth	1 constant long
STATIONAP MODE	(-3)	Н	wifi.forth	1 constant long
MAX MODE	(4)	Н	wifi.forth	1 constant long
AUTH_OPEN	(0)	Н	wifi.forth	J
AUTH_WEP	(1)	Н	wifi.forth	
AUTH_WPA_PSK	(2)	Н	wifi.forth	
AUTH WPA2 PSK	(-3)	Н	wifi.forth	
AUTH_WPA_WPA2_PSK	(4)	Н	wifi.forth	
	,			

AUTH_WPA_WPA2_PSK (-- 5) H wifi.forth ?? **EWIFI** H wifi.forth exception (octet1 octet2 octet3 octet4 -- n) >ipv4 H wifi.forth (status -- | throws:EWIFI) H wifi.forth check-status (password ssid -- | throws:EWIFI) H wifi.forth Connect to an existing Wi-Fi access point with the wifi-connect given ssid and password. For example: "ap-pass" "ap-ssid" wifi-connect wifi-softap (max-connections channels hidden authmode H wifi.forth Creates an access point mode with the given password ssid -- | throws:EWIFI) properties. For example: 172 16 0 1 >ipv4 wifi-set-ip 4 3 0 AUTH_WPA2_PSK "1234567890" "my-ssid" wifi-softap 8 172 16 0 2 >ipv4 dhcpd-start max-connections should be <= max-leases (interface -- str) H wifi.forth wifi-ip (-- str) H wifi.forth station ip H wifi.forth softap-ip (-- str) station ip

Document version

Version 1.0 Initial version based on Punyforth v0.5, compiled by Bob Edwards, SW U.K. Ham radio callsign G4BBY