Asynchronous Serial Interfaces and the Internet of Things

Lecture 12

Josh Brake Harvey Mudd College

Outline

- Serial Interfaces pt. 2 the Universal Synchronous/Asynchronous Receiver Transmitter
- General Internet Architecture
 - Protocol layers
 - Browsing the Web
 - HTTP Commands and Format
 - HTML Hypertext Markup Language
- ESP8266
 - Overview
 - Webserver Code
 - Basic workflow for whole system

Learning Objectives

By the end of this lecture you should be able to...

- Articulate the differences and tradeoffs between a synchronous serial link (e.g., SPI) and an asynchronous serial link.
- Use the USART peripheral on the MCU to print to the terminal window
- Write a basic HTML webpage.
- Explain the basic operating principles of an HTTP webserver.

Universal Synchronous/Asynchronous Receiver Transmitter (USART)

What if we don't want a shared clock?

We must...

- Agree on shared data rate
- Sample the incoming data stream at higher frequency to synchronize the input data stream with the reading circuitry
- Add additional bits at the beginning and end of the transmission to signal the bounds of the transmission

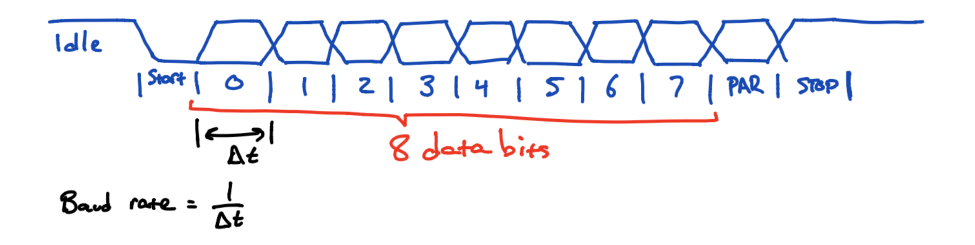
Q: What are some downsides of an asynchronous serial interface as compared to a synchronous one?

- Reduced (typically 8x-16x overhead from sampling)
- Wasted in each transmission

USART Data Frame

4 components

- 1. Start bit: always logical 0
- 2. Data bits: 5-9 bits of data
- 3. Parity bit: Option bit with parity of data (i.e., even or odd. Simple error checking)
- 4. Stop bit(s): 1-2 bits. Always logical 1.



STM32L432KC USART

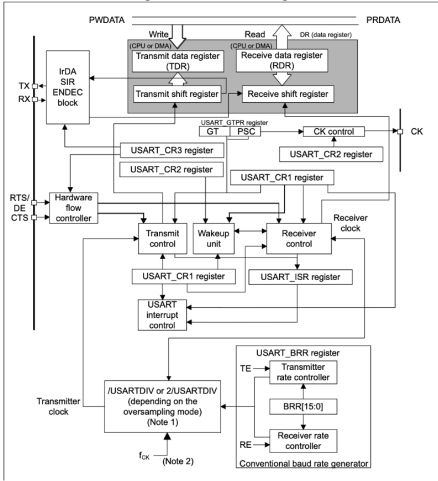
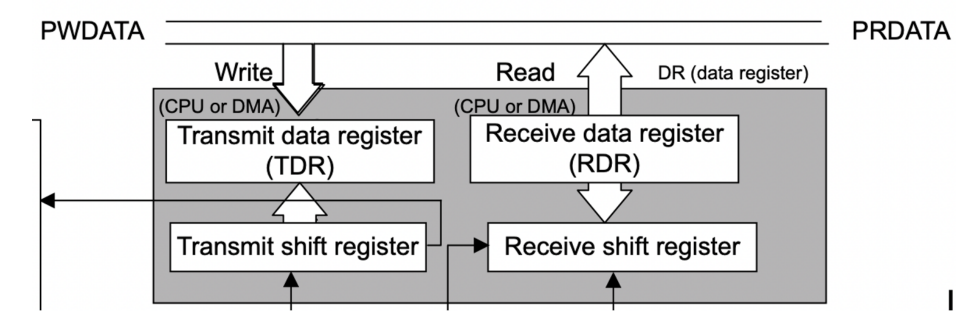


Figure 382. USART block diagram

RM0394 p. 1198

Data Registers



RM0394 p. 1198

Pins

- TX transmitted data out from USART
- RX received data in to USART
- CK (optional) clock output for synchronous mode
- RTS Request To Send indicates the USART is ready to receive data (when low)
- CTS Clear To Send block data transmission at the end of the current transfer when high

Data framing

Data framing

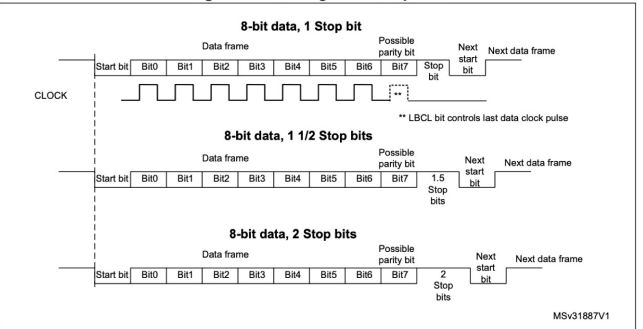


Figure 384. Configurable stop bits

RM0394 p. 1202

Error Flags

- Overrun new byte in the before the old one was read out
- Frame didn't get the we expected
- Parity calculated doesn't match

Receiver

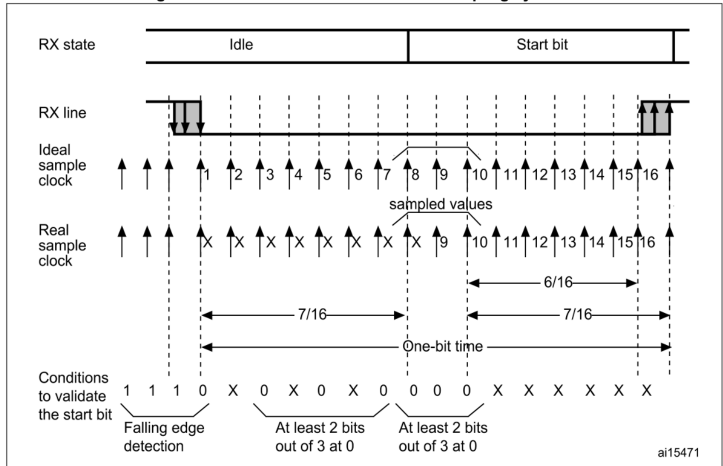


Figure 386. Start bit detection when oversampling by 16 or 8

RM0394 p. 1204

USART registers: Interrupt and Status Register (ISR)

UART Status Register

- TXE transmit data register empty (0 if data is not transferred to the shift register, 1 if it is)
- TC transmission complete flag
- RXNE read data register not empty (0 if data has not been received, 1 if it is ready to be read)
- FE framing error
- PE parity error

38.8.8 Interrupt and status register (USART_ISR)

Address offset: 0x1C

Reset value: 0x0200 00C0

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Res.	Res.	Res.	Res.	Res.	Res.	TCBGT	Res.	Res.	REACK	TEACK	WUF	RWU	SBKF	CMF	BUSY
						r			r	r	r	r	r	r	r
45															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
15 ABRF	14 ABRE	13 Res.	12 EOBF	11 RTOF	10 CTS	9 CTSIF	8 LBDF	7 TXE	6 TC	5 RXNE	4 IDLE	3 ORE	2 NF	1 FE	0 PE

USART registers: Data Register

- Used for both reads and writes
- Max 9-bit data value DR [8:0]

USART registers: Baud Rate Register

38.8.4 Baud rate register (USART_BRR)

This register can only be written when the USART is disabled (UE=0). It may be automatically updated by hardware in auto baud rate detection mode.

Address offset: 0x0C

Reset value: 0x0000 0000

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Res.	Res.	Res.	Res.	Res.	Res.	Res.	Res.								
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
							BRR	[15:0]							
rw	rw	rw	rw	rw	rw	rw	rw								

Bits 31:16 Reserved, must be kept at reset value.

Bits 15:4 BRR[15:4]

BRR[15:4] = USARTDIV[15:4]

Bits 3:0 BRR[3:0]

When OVER8 = 0, BRR[3:0] = USARTDIV[3:0]. When OVER8 = 1: BRR[2:0] = USARTDIV[3:0] shifted 1 bit to the right. BRR[3] must be kept cleared.

USART registers: Control register 1

- M: word length 8 or 9 data bits
- PCE: parity control enable
- TE: transmitter enable
- RE: receiver enable

USART registers: Control register 2

- **STOP**: 2-bit field, number of stop bits (0.5, 1, or 2)
- Various clock control (if using in synchronous mode)

38.8.2 Control register 2 (USART_CR2)

Address offset: 0x04

Reset value: 0x0000 0000

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
	ADD	[7:4]			ADD	[3:0]		RTOEN	ABRM	OD[1:0]	ABREN	MSBFI RST	DATAINV	TXINV	RXINV
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SWAP	LINEN	STO	P[1:0]	CLKEN	CPOL	CPHA	LBCL	Res.	LBDIE	LBDL	ADDM7	Res.	Res.	Res.	Res.
rw	rw	rw	rw	rw	rw	rw	rw		rw	rw	rw				

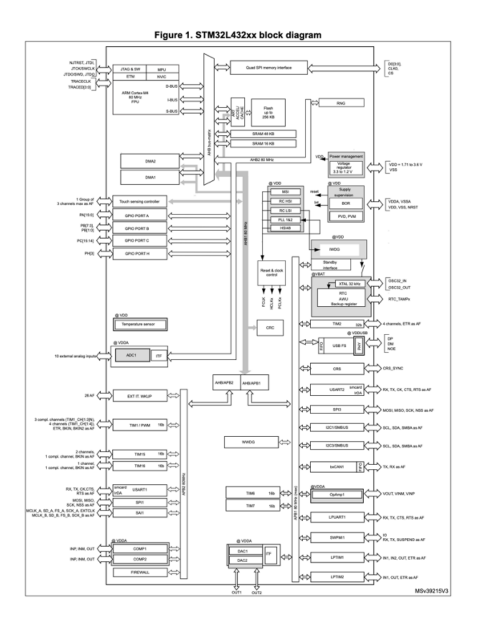
Character Reception

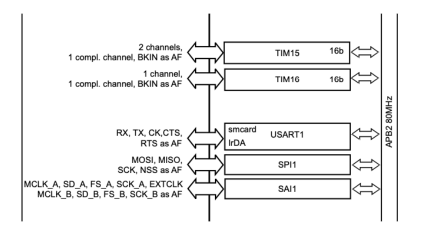
1. Program the M bit in USART_CR1 to define word length

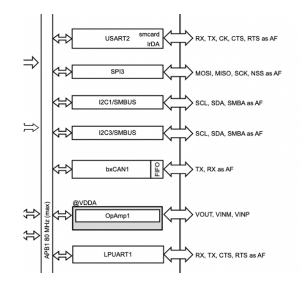
- 2. Program the sampling rate (x8 or x16) in USART_CR1
- 3. Program the number of stop bits in USART_CR2
- 4. (optional): Enable DMA
- 5. Select the desired baud rate in USART_BRR
- 6. Enable the USART with UE=1 in USART_CR1
- 7. Set the RE bit in USART_CR1

Wait for RXNE bit to go from 0 (no data received) to 1 (data received). Then, read out the data from the data register

USART Instances







USART Activity

Activity

Configure the USART as an UART to transmit serial data

- Read user manual and develop a bullet list outline of how to configure the peripheral
- Write USART library
- Finish STM32L432KC_USART.h and STM32L432KC_USART.c.
- Configure in common 8N1 mode
 - 8 data bits
 - No parity bit
 - 1 stop bit
 - Operate at 9600 baud (9.6 Kbps)
 - UART is configured to use the HSI which is 16 MHz.
- Use simple main function to transmit a string of your choice over the UART.

Bits to configure

38.8.1 Control register 1 (USART_CR1)

Address offset: 0x00

Reset value: 0x0000 0000

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Res.	Res.	Res.	M1	EOBIE	RTOIE			DEAT[4:0]			I	DEDT[4:0]	
			rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
OVER8	CMIE	MME	M0	WAKE	PCE	PS	PEIE	TXEIE	TCIE	RXNEIE	IDLEIE	TE	RE	UESM	UE
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

• UE: USART Enable

- M: Word Length
- OVER8: Oversampling mode
- TE: Transmitter Enable
- RE: Receiver Enable (In CR2)
- STOP: Number of stop bits

Setup

- Download source code from GitHub
- Create new SEGGER project
- Configure serial monitor to read at 9600 baud

DS11451 p. 55

		450	454				455	4.50	4 5 7
		AF0	AF1	AF2	AF3	AF4	AF5	AF6	AF7
Po	ort	SYS_AF	TIM1/TIM2/ LPTIM1	TIM1/TIM2	USART2	12C1/12C2/12C3	SPI1/SPI2	SPI3	USART1/ USART2/ USART3
	PA0	-	TIM2_CH1	-	-	-	-	-	USART2_CTS
	PA1	-	TIM2_CH2	-	-	I2C1_SMBA	SPI1_SCK	-	USART2_RTS_ DE
	PA2	-	TIM2_CH3	-	-	-	-	-	USART2_TX
	PA3	-	TIM2_CH4	-	-	-	-	-	USART2_RX
	PA4	-	-	-	-	-	SPI1_NSS	SPI3_NSS	USART2_CK
	PA5	-	TIM2_CH1	TIM2_ETR	-	-	SPI1_SCK	-	-
	PA6	-	TIM1_BKIN	-	-	-	SPI1_MISO	COMP1_OUT	USART3_CTS
	PA7	-	TIM1_CH1N	-	-	I2C3_SCL	SPI1_MOSI	-	-
Port A	PA8	мсо	TIM1_CH1	-	-	-	-	-	USART1_CK
	PA9	-	TIM1_CH2	-	-	I2C1_SCL	-	-	USART1_TX
	PA10	-	TIM1_CH3	-	-	I2C1_SDA	-	-	USART1_RX
	PA11	-	TIM1_CH4	TIM1_BKIN2	-	-	SPI1_MISO	COMP1_OUT	USART1_CTS
	PA12	-	TIM1_ETR	-	-	-	SPI1_MOSI	-	USART1_RTS_ DE
	PA13	JTMS-SWDIO	IR_OUT	-	-	-	-	-	-
	PA14	JTCK-SWCLK	LPTIM1_OUT	-	-	I2C1_SMBA	-	-	-
	PA15	JTDI	TIM2_CH1	TIM2_ETR	USART2_RX	-	SPI1_NSS	SPI3_NSS	USART3_RTS_ DE

Table 15. Alternate function AF0 to AF7⁽¹⁾

USART2 Wiring on Nucleo-32

6.9 USART virtual communication

Thanks to SB2 and SB3, the USART interface of STM32 available on PA2 (TX) and PA15 (RX), can be connected to ST-LINK/V2-1. When USART is not used it is possible to use PA2 as Arduino Nano A7. Refer to *Table 7*.

Bridge	State ⁽¹⁾	Description
SB2	OFF	PA2 is connected to CN4 pin 5 as Arduino Nano analog input A7 and disconnected from ST-LINK USART.
	ON	PA2 is connected to ST-LINK as virtual Com TX (default).
SB3	OFF	PA15 is not connected.
303	ON	PA15 is connected to ST-LINK as virtual Com RX (default).

Table 7. Virtual communication configuration

1. The default configuration is reported in bold style.

UM1956 p. 20

USART2 Wiring

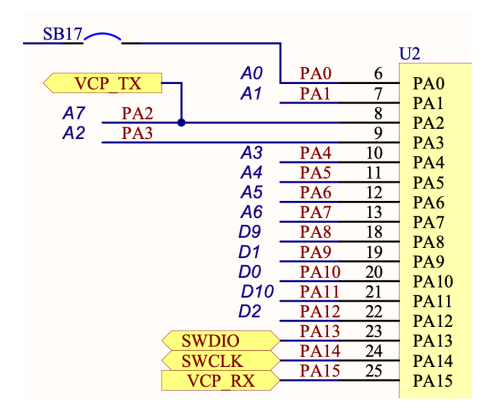
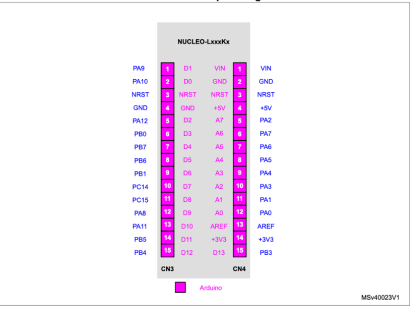


Figure 8. NUCLEO-L011K4, NUCLEO-L031K6, NUCLEO-L412KB and NUCLEO-L432KC pin assignment



UM1956 p. 33

Receiving Serial Input over USB

Use built-in serial monitor in SES

Terminal Emulator
🗇 🔏 📑
Happy Hacking! Happy Hacking! Happy Hacking! Happy Hacking! Happy Hacking! Happy Hacking! Happy Hacking!
Happy Hacking! Happy Hacking!

🔯 🧼 🗙

SEGGER Embedded Studio for ARM V6.34 - Terminal Emulator Pro... Set terminal emulator properties Option Value Terminal Emulator Backscroll Buffer Lines 500 Baud Rate 9600 Data Bits 8 Flow Control None Line Feed On Carriage Return No Local Echo No Maximum Input Block Size 4,096 Parity None Port /dev/cu.usbmodem0007771802101 Port Used By Target Interface No Set DTR No Stop Bits 1

(No Property)



```
1
   . . .
 2
     // Set M = 00
     // M=00 corresponds to 1 start bit, 8 data bits, n stop bits
 3
     USART->CR1 &= ~(USART_CR1_M0 | USART_CR1_M1);
 4
 5
    // Set to 16 times sampling freq
     USART->CR1 \&= ~USART CR1 OVER8;
 6
 7
    // 0b00 corresponds to 1 stop bit
 8
     USART->CR2 &= ~USART_CR2_STOP;
 9
10
11
     // Set baud rate to 115200 (see RM 38.5.4 for details)
12
     // Tx/Rx baud = f_CK/USARTDIV (since oversampling by 16)
     // f_CK = 16 MHz (HSI)
13
14
     USART->BRR = (uint16_t) (HSI_FREQ / baud_rate);
15
16
     // Enable USART
17
     USART->CR1 |= USART_CR1_UE;
     // Enable transmission and reception
18
19
     USART->CR1 |= USART_CR1_TE | USART_CR1_RE;
20
21
     return USART;
22 }
```

void sendChar(USART_TypeDef * USART, char data){
while(!(USART->ISR & USART_ISR_TXE));
USART->TDR = data;
while(!(USART->ISR & USART_ISR_TC));
}

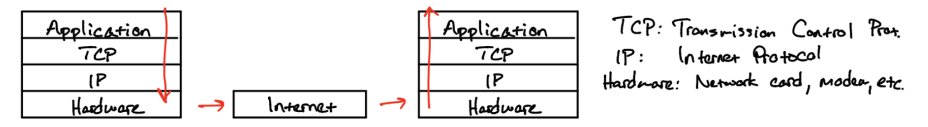
```
1 // Lecture 12 Demo
 2 // Josh Brake
 3 // jbrake@hmc.edu
 4 // 10/5/22
 5
 6 #include "STM32L432KC.h"
 7 #include <stm32l432xx.h>
 8 #define USART_ID USART2_ID
 9 #define TIM TIM15
10
11 int main(void) {
12 // Configure flash and clock
13 configureFlash();
14 configureClock();
15
16 ...
```

```
1 ...
 2 // Initialize USART
 3 USART_TypeDef * USART = initUSART(USART_ID, 9600);
 4
 5 // Initialize timer
 6 RCC->APB2ENR |= RCC_APB2ENR_TIM15EN;
   initTIM(TIM);
 7
 8
9 char msg[28] = "Happy Hacking!\n\r";
10
11 while(1){
12
   int i = 0;
13
    do {
    sendChar(USART, msg[i]);
14
15
    i += 1;
    } while (msg[i]);
16
17
     delay_millis(TIM, 2000);
18
    }
19 }
```

The Hypertext Transfer Protocol (HTTP)

Protocol Layers

1P - Internet Protocol Address



- Worldwide web is a service on the Internet
- Uses Hypertext Transfer Protocol (HTTP)
 - What layer is this protocol at?
- URL: Uniform Resource Locator
 - URL format: <protocol>://<hostname>:
 <port>/<path_and_filename>

Browsing the Web

What happens when you type in a URL?

- Finds IP for domain if necessary (Using Dynamic Nameserver (DNS))
- Connects to server, send HTTP request
- Server receives request, searches for desired page.
 - If it exists, sends it.
 - If not, sends 404 "Page Not Found" error code.
- Web browser gets page, closes connection
- Parses webpage sending HTTP requests as necessary to get all the elements

HTTP: Commands and Format

GET

- Most common
- Used to request a resource
- Format
 - GET / HTTP/1.1 Host: Accept

Request Line	
Request Headers	Message Header
Blank Line	
Request Message Body (optional)	Message Body

HTML: HyperText Markup Language

Simple text format to specify webpage formatting

- Elements
 - DOCTYPE statement
 - HTML tag
 - Head
 - Body
- Tags look like <tag>...</tag>
- Common tags: html, head, body, p, h<x> x={1,2,3}, title

Activity: Simple HTML Page

- Open text editor (e.g., VSCode)
- Save document as .html
- Create example webpage below
- Open in web browser

```
1 <!DOCTYPE html>
2 <head>
3 <title>My First Webpage</title>
4 </head>
5 <body>
6 <hl>E155 Demo</hl>
7 Put text here!
8 </body>
```

Other HTML Elements

- Other HTML elements
 - Form
 - \circ Attributes
 - type submit
 - action where to send form data
 - \circ value text on button
- Add form to webpage

1 <form action="action_key">
2 <input type="submit" value="Send GET request">
3 </form>

ESP8266 Overview and Demo

Overview

ESP-WROOM-02 carries ESP8266EX highly integrated Wi-Fi SoC solution to meet the continuous demands for efficient power usage, compact design and reliable performance in the industry.

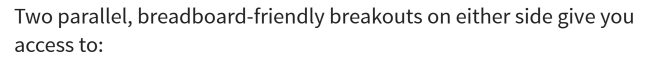
With the complete and selfcontained Wi-Fi networking capabilities, it can perform as either a standalone application (WROOM module itself) or the slave to an MCU host which is the primary intention of the click board as a whole. So, this click board is applied to any microcontroller design as a Wi-Fi adaptor through UART interface (RX,TX lines on mikroBUS pin socket).

Notes	Pin		.	mikro" BUS		Pin	Notes
	NC	1	AN	PWM	16	NC	
HW Reset	RST	2	RST	INT	15	NC	
Chip enable (active high)	EN	3	CS	тх	14	тх	UARTO_TXD / Transmit end in UART download (program) mode
	NC	4	SCK	RX	13	RX	UARTO_RXD / Receive end in UART download (program) mode
	NC	5	MISO	SCL	12	NC	
	NC	6	MOSI	SDA	11	NC	
Power supply	+3.3V	7	3.3V	5V	10	NC	
Ground	GND	8	GND	GND	9	GND	Ground



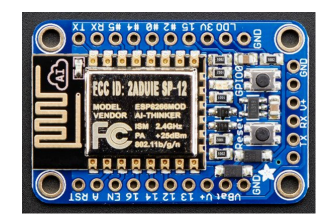
Overview

The Adafruit HUZZAH ESP8266 breakout is what we designed to make working with this chip super easy and a lot of fun. We took a certified module with an onboard antenna, and plenty of pins, and soldered it onto our designed breakout PCBs. We added in: - Reset button, - User button that can also put the chip into bootloading mode, - Red LED you can blink, - Level shifting on the UART and reset pin, - 3.3V out, 500mA regulator (you'll want to assume the ESP8266 can draw up to - - 250mA so budget accordingly) - Two diode-protected power inputs (one for a USB cable, another for a battery)



- 1 x Analog input (1.0V max)
- 9 x GPIO (3.3V logic), which can also be used for I2C or SPI
- 2 x UART pins
- 2 x 3-6V power inputs, reset, enable, LDO-disable, 3.3V output





ESP8266 Webserver Code

- Polls for waiting for a client to send an HTTP request
- When a request has been received, parses the request to slice the request after the /REQ: tag.
- Send the tag to the MCU which then decides what to do with the information.
- Then the MCU sends the content of the webpage back to the ESP8266 over the UART as properly formatted HTML.

ESP8266 Demo

Wireshark

				X												
ht	tp && ip.:	addr==192.168	.1.40													
۱o.			Source		Destin		Protoco		Info							
		8501.487211				68.1.124			8 Continua							
		8501.417374				68.1.124			6 Continua							
		8501.342990				68.1.124			Continua							
		8501.271980				68.1.124) Continua ? Continua							
		8501.206040 8501.140933				68.1.124 68.1.124			Continua Continua							
		8501.013972							GET /REQ		HTTP/1 1					
		8498.421552				68.1.124			Continua							
		8498.352296				68.1.124			6 Continua							
		8498.283938				68.1.124			Continua							
		8498.206892				68.1.124) Continua							
	435543	8498.140880	192.168	3.1.40	192.1	68.1.124	HTTP	7	2 Continua	ation						
		8/08 078351			107 1	68 1 17/	НТТР		Continua	ation						
	Upgrad Accept User-A		Requests ,applica la/5.0 (: 1\r\r tion/xh Macinto	tml+xn sh; Ir	ntel Mac		xml;q=0.9,*/*;c 0_15_7) AppleWe		1.15 (K	ΉTML, li	ke Geck) Vers	ion/14.0) Safar	i/605 .1.1 5
1050	Upgrad Accept User-A Refere 73 7 0 0d 0	de-Insecure- t: text/htm Agent: Mozil er: http://2 4 3a 20 31 a 43 6f 6e	Requests ,applica la/5.0 (92.168.1 39 32 2e 6e 65 63	: 1\r\r tion/xh Macinto .40/REC 31 30 74 69	ntml+xn osh; Ir) =ON?\r 5 38 20 9 6f 60	ntel Mac ~\n e 31 2e e 3a 20	OS X 10 34 30 6b 65	st: 192. 168.	bKit/605.1 1.40 : ke	1.15 (K	HTML, li	ke Geck) Vers	ion/14.0) Safar	i/605 .1. 15
060 070	Upgrad Accept User-/ Refere 73 7 0 0d 0 0 65 7	de-Insecure- t: text/htm Agent: Mozil er: http://2 4 3a 20 31 a 43 6f 6e 0 2d 61 6c	Requests ,applica la/5.0 (92.168.1 39 32 2e 6e 65 63 69 76 65	: 1\r\r tion/xh Macinto .40/REC 31 36 74 69 0d 0a	osh; Ir (=0N?\r 3 38 20 3 6f 60 5 55 70	ntel Mac -\n e 31 2e e 3a 20 0 67 72	OS X 10 34 30 6b 65 61 64)_15_7) AppleWe st: 192. 168. ··Connec tior ep-alive ··Up	bKit/605.1 1.40 : ke grad	1.15 (K	HTML, li	ke Geck) Vers	ion/14.0) Safar	i/605 .1. 15
060 070 080	Upgrad Accept User-4 Refere 0 73 7 0 0d 0 0 65 7 0 65 2	de-Insecure- t: text/htm Agent: Mozil er: http://2 4 3a 20 31 a 43 6f 6e	Requests ,applica la/5.0 (92.168.1 39 32 2e 6e 65 63 69 76 65 65 63 75	: 1\r\r tion/xh Macinto .40/REC 31 30 74 69 0d 0a 72 65	tml+xn osh; Ir =0N?\r 5 38 20 6 38 20 6 6 60 6 55 70 5 2d 53	ntel Mac -\n e 31 2e e 3a 20 0 67 72 2 65 71	05 X 10 34 30 6b 65 61 64 75 65	st: 192. 168.	bKit/605.1 1.40 : ke grad eque	1.15 (K	HTML, li	ke Gecko) Vers	ion/14.0) Safar	i/605.1.15
060 070 080 090	Upgrad Accept User-4 Refere 0 73 7 0 0d 0 0 65 7 0 65 2 0 73 7 0 74 6	de-Insecure- t: text/htm Agent: Mozil er: http://2 4 3a 20 31 a 43 6f 6e 0 2d 61 6c d 49 6e 73 4 73 3a 20 5 78 74 2f	Requests ,applica la/5.0 (92.168.1 39 32 2e 6e 65 63 69 76 65 65 63 75 31 0d 0a 68 74 6d	: 1\r\r tion/xh Macinto .40/REC 31 36 74 69 0d 0a 72 65 41 63 6c 20	tml+xn osh; Ir =0N?\r 5 38 20 9 6f 60 6 55 70 5 2d 53 8 63 69 5 61 70	tel Mac n e 31 2e e 3a 20 0 67 72 2 65 71 5 70 74 0 70 6c	05 X 10 34 30 6b 65 61 64 75 65 3a 20 69 63	st: 192. 168. ··Connec tior ep-alive ··Up e-Insecu re-F sts: 1.· Accc text/htm l,ap	bKit/605.1 1.40 : ke grad eque pt: plic	1.15 (K	HTML, li	ke Gecko) Vers	ion/14.0) Safar	i/605.1.15
060 070 080 090 080	Upgrad Accept User-4 Refere 0 73 7 0 0d 0 0 65 7 0 65 2 0 73 7 0 74 6 0 61 7	de-Insecure- t: text/htm Agent: Mozil er: http://2 4 3a 20 31 a 43 6f 6e 0 2d 61 6c d 49 6e 73 4 73 3a 20 5 78 74 2f 4 69 6f 6e	Requests ,applica la/5.0 (92.168.1 39 32 2e 6e 65 63 69 76 65 65 63 75 31 0d 0a 68 74 6d 2f 78 68	: 1\r\r tion/xh Macinto .40/REC 31 30 74 69 0d 0a 72 65 41 63 6c 20 74 60	tml+xn sh; Ir =0N?\r 5 38 20 9 6f 60 5 2d 5: 6 2d 5: 8 63 6! 5 61 70 1 6c 21	tel Mac -\n = 31 2e = 3a 20 0 67 72 2 65 71 5 70 74 0 70 6c 5 78 6d	0S X 10 34 30 6b 65 61 64 75 65 3a 20 69 63 6c 2c	st: 192. 168. ··Connec tior ep-alive ··Up e-Insecu re-F sts: 1·· Acce text/htm l,ag ation/xh tml+	bKit/605.1 1.40 : ke grad eque pt: plic xml,	1.15 (K	HTML, li	ke Geck) Vers	ion/14.0) Safar	i/605.1.15
060 070 080 090 080 090 080 000	Upgrad Accept User-// Reference 0 73 7 0 0d 0 0 65 7 0 65 2 0 73 7 0 74 6 0 61 7 0 61 7	de-Insecure- t: text/htm Agent: Mozi er: http:// 4 3a 20 31 a 43 6f 6e 0 2d 61 6c d 49 6e 73 4 73 3a 20 5 78 74 2f 4 69 6f 6e 0 70 6c 69	Requests ,applica la/5.0 (92.168.1 39 32 2e 6e 65 63 69 76 65 65 63 75 31 0d 0a 68 74 6d 68 74 6d 68 74 68 63 61 74	: 1\r\r tion/xh Macinto .40/REC 31 36 74 69 0d 0a 72 65 61 63 6c 20 74 60 69 61	tml+xn psh; Ir p=ON?\r 5 38 20 9 6f 60 5 2d 55 7 6 5 2d 55 8 63 60 5 2d 5 5 2d 5 5 2d 5 5 2d 5 5 2d 5 5 2d 5 5 3 6 6 2 1 7 6 6 2	tel Mac -\n = 31 2e = 3a 20 0 67 72 2 65 71 5 70 74 0 70 6c 5 78 6d f 78 6d	05 X 10 34 30 6b 65 61 64 75 65 3a 20 69 63 6c 2c 6c 3b	<pre>b_15_7) AppleWe st: 192. 168. Connec tior ep-aliveUp e-Insecu re-F sts: 1 Acce text/htm l,ag ation/xh tml+ applicat ion/</pre>	bKit/605.1 1.40 : ke grad eque pt: pt: plic xml, xml;	1.15 (к	HTML, li	ke Gecki) Vers	ion/14.0) Safar	i/605.1.15
060 070 080 090 080 080 080 080	Upgrad Accept User-/ Refere	de-Insecure- t: text/htm Agent: Mozil er: http://2 4 3a 20 31 a 43 6f 6e 0 2d 61 6c d 49 6e 73 4 73 3a 20 5 78 74 2f 4 69 6f 6e	Requests ,applica la/5.0 (92.168.1 39 32 2e 6e 65 63 69 76 65 65 63 75 31 0d 0a 68 74 6d 68 74 6d 63 61 74 63 61 74	: 1\r\r tion/xh Macinto .40/REC 31 36 74 69 0d 0a 72 65 41 63 64 62 64 63 64 64 64 64 64 64 64 64 64 64 64 64 64 64 64 64 64 64 64 6	tml+xn psh; Ir 3 38 20 6 6 6 6 5 2 6 5 6 2 5 6 6 1 70 6 6 2 1 6 6 2 20 6 6 2 20 7 1 30	tel Mac -\n = 31 2e = 3a 20 0 67 72 2 65 71 5 70 74 0 70 6c 5 78 6d	05 X 10 34 30 6b 65 61 64 75 65 3a 20 69 63 6c 2c 6c 3b 38 0d	st: 192. 168. ··Connec tior ep-alive ··Up e-Insecu re-F sts: 1·· Acce text/htm l,ag ation/xh tml+	bKit/605.1 1.40 : ke grad eque pt: pt: xml; 0.8.	1.15 (к	HTML, li	ke Gecki) Vers	ion/14.0) Safar	i/605.1.15
060 070 080 090 000 000 000 000 000	Upgrad Accept User-/ Reference 73 7 0 65 7 0 65 2 73 7 0 65 2 73 7 0 65 2 0 73 7 0 65 2 0 74 6 0 7 7 0 65 2 0 74 6 0 7 7 0 65 7 0 7 8 0 6 9 7 0 7 8 6 0 7 8 7 0 7 7 7 8 7 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	de-Insecure- t: text/htm Agent: Mozi er: http:/// 4 3a 20 31 a 43 6f 6e 0 2d 61 6c d 49 6e 73 4 73 3a 20 5 78 74 2f 4 69 6f 6e 0 70 6c 69 d 30 2e 39 5 73 65 72 c 6c 61 2f	Requests ,applica la/5.0 (92.168.1 39 32 2e 6e 65 63 65 65 63 75 31 0d 0a 68 74 6d 68 74 6d 68 74 6d 63 61 74 2c 2a 2f 2d 41 67 35 2e 30	: 1\r\r tion/xH Macinto .40/REC 31 36 74 65 66 20 74 66 69 61 2a 31 65 66 20 28	tml+xn ssh; Ir =0N?\1 3 38 20 6 38 20 6 66 60 5 20 55 3 63 65 5 20 55 3 63 65 6 62 21 6 62 21 6 62 21 6 62 21 6 62 21 6 62 21 6 71 30 2 74 33 3 40 6	ttel Mac n 2 31 2e 3 3 20 3 67 72 2 65 71 5 70 74 0 70 6c 5 78 6d f 78 6d f 78 6d f 30 2e a 20 4d 1 63 69	05 X 10 34 30 6b 65 61 64 75 65 3a 20 69 63 6c 2c 6c 3b 38 0d 6f 7a 6e 74	<pre>b_15_7) AppleWe st: 192. 168. Connec tior ep-aliveUp e-Insecu re-F sts: 1 Acce text/htm l,a ation/xh tml+ applicat ion/ q=0.9,*/ *;q= .User-Ag ent: illa/5.0 (Ma</pre>	bKit/605.1 1.40 : ke grad eque pt: plic xml, xml; 0.8 Moz cint	1.15 (K	HTML, li	ke Gecki) Vers	ion/14.0) Safar	i/605.1.15
060 070 080 090 000 000 000 000 000 000 000 00	Upgrad Accept User-4 Refered 0 73 7 0 0d 0 0 65 7 0 73 7 0 74 6 1 7 0 74 6 1 7 0 71 3 0 69 6 0 6f 7	de-Insecure- t: text/htm Agent: Mozil er: http:/// 4 3a 20 31 a 43 6f 6e 0 2d 61 6c d 49 6e 73 a 20 5 78 74 2f 4 69 6f 6e 0 70 6c 69 d 30 2e 39 5 73 65 72 c 6c 61 2f 3 68 3b 20	Requests ,applica la/5.0 (92.168.1 39 32 2e 6e 65 63 69 76 65 65 63 75 31 0d 0a 68 74 6d 26 74 6d 27 78 68 63 61 74 62 2a 2f 2d 41 67 35 2e 30 49 6e 74	: 1\r\r tion/xh Macintc .40/REC 31 36 74 65 0d 0a 72 65 41 63 62 20 74 60 69 61 2a 31 65 62 20 22 65 60	tml+xn sh; Ir CN? (1) 3 38 20 9 6f 60 4 55 71 5 2d 52 8 63 62 5 2d 52 8 63 62 6 64 7 4 6c 22 6 74 3 8 4d 6 5 20 4	tel Mac 1 2 2 3 2 2 3 2 0 0 67 72 2 65 71 5 70 74 5 70 74 6 0 70 6 c 5 78 6 d f 78 6 d d 30 2 e a 20 4 d 1 63 69 d 61 63	05 X 10 34 30 6b 65 61 64 75 65 3a 20 9 63 6c 2c 6c 3b 38 0d 6f 7a 20 4f	<pre>b_15_7) AppleWe st: 192. 168. Connec tior ep-aliveUp e-Insecu re-F sts: 1 Acce text/htm l,ag ation/xh tml+ applicat ion/ q=0.9,*/ *;q= .User-Ag ent: illa/5.0 (Ma osh; Int el M</pre>	bKit/605.1 1.40 : ke grad eque pt: plic xml; 0.8 Moz cint ac 0	1.15 (K	HTML, li	ke Gecki) Vers	ion/14.0) Safar	i/605.1.15
060 070 080 090 090 000 000 000 000 000 000 00	Upgrad Accept User-/ Reference 73 7 0 dd 0 65 7 0 65 9 0 69 6 0 69 6 0 69 7 0 53 2	de-Insecure- t: text/htm Agent: Mozi er: http:/// 4 3a 20 31 a 43 6f 6e 0 2d 61 6c d 49 6e 73 4 73 3a 20 5 78 74 2f 4 69 6f 6e 0 70 6c 69 d 30 2e 39 5 73 65 72 c 6c 61 2f	Requests ,applica la/5.0 (92.168.1 39 32 2e 66 65 63 65 63 75 31 0d 0a 68 74 6d 2f 78 68 63 61 74 2c 2a 2f 2c 2a 2f 2c 2a 2f 2c 2a 2f 2c 41 67 35 2e 30 49 6e 74 30 5f 31	: 1\r\r tion/xh Macinto .40/REC 31 30 74 65 00 02 74 65 64 1 63 6c 20 74 60 69 61 2a 31 65 66 20 28 65 66 35 51	tml+xn sh; Ir =ON? 5 38 20 9 6f 60 4 55 70 5 2d 55 8 63 61 70 6 62 20 5 61 70 6 62 20 71 30 6 62 20 71 30 6 74 33 8 4d 6 5 74 36 74 36 74 37 29	tel Mac 1 2 2 3 2 2 3 2 0 0 67 72 2 65 71 5 70 74 5 70 74 6 0 70 6 c 5 78 6 d f 78 6 d d 30 2 e a 20 4 d 1 63 69 d 61 63	05 X 10 34 30 6b 65 61 64 75 65 3a 20 69 63 62 20 6c 2c 6c 3b 38 0d 6f 7a 6e 7a 6e 7a 20 4f 70 70	<pre>b_15_7) AppleWe st: 192. 168. Connec tior ep-aliveUp e-Insecu re-F sts: 1 Acce text/htm l,a ation/xh tml+ applicat ion/ q=0.9,*/ *;q= .User-Ag ent: illa/5.0 (Ma</pre>	bKit/605.1 1.40 1.40 grad eque pt: plic xml, xml, Xml; 0.8 Moz cint ac O App	1.15 (к	HTML, li	ke Gecki) Vers	ion/14.0) Safar	i/605.1.15
060 070 080 090 000 000 000 000 000 000 000 00	Upgrad Accept User-/ Reference 73 7 0 0d 0 65 7 7 65 2 0 73 7 65 2 0 73 7 65 2 0 73 7 65 2 0 73 7 65 2 0 65 7 7 65 2 0 73 7 65 2 0 65 7 7 3 6 6 5 7 7 3 6 6 5 7 7 3 6 6 5 7 7 3 7 0 6 5 7 7 3 6 6 5 7 7 3 7 0 6 5 7 7 3 2 0 6 6 6 7 7 3 2 2 0 6 6 6 7 7 3 2 2 0 6 6 6 7 7 3 2 2 0 6 6 6 7 7 2 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	de-Insecure- t: text/htm Agent: Mozil er: http:/// 4 3a 20 31 a 43 6f 6e 0 2d 61 6c d 49 6e 73 a 20 5 78 74 2f 4 69 6f 6e 0 70 6c 69 d 30 2e 39 5 73 65 72 c 6c 61 72 c 6c 61 72 5 68 3b 20 0 58 20 31 5 57 65 62 0 28 4b 48	Requests ,applica la/5.0 (92.168.1 39 32 2e 66 65 63 69 76 65 65 63 75 31 0d 0a 68 74 6d 2f 78 68 63 61 74 63 61 74 63 61 74 63 61 74 63 61 74 63 61 74 63 61 74 65 75 29 30 49 6e 74 30 57 31 40 69 74 54 4d 4c	: 1\r\r tion/xH Macintc .40/REC 31 36 74 65 06 04 02 72 65 41 63 65 66 69 61 2a 31 65 66 20 28 65 66 35 51 2f 36 2c 26	tml+xn psh; Ir p=ON? \r 5 38 20 9 6f 66 5 2d 5: 6 2d 5: 6 2d 5: 7 71 30 6 6c 21 6 6c 21 6 6c 21 6 6c 21 6 6c 24 6 6c 26 6 6c 26 6 6c 26 6 6c 26 6 6c 26 7 7 6c 26 7 6c 26 7 6c 26 7 7 6c 26 7 6c 26 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Attel Mac -`\n 31 2e a 30 67 72 a 66 77 2 65 71 b 70 74 0 70 62 65 71 b 70 74 0 70 62 64 1 30 2e a 20 4d 1 63 69 24 4d 1 63 69 24 41 63 69 24 41 63 65 22 31 9 66 65 5 24 31 9 66 55 5 24 31 9 66 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	05 X 10 34 30 6b 65 61 64 75 65 3a 20 69 63 6c 2c 6c 3b 38 0d 6f 7a 6e 74 20 4f 70 70 2e 31 2e 47	<pre>b_15_7) AppleWe st: 192. 168. Connec tio ep-aliveUp e-Insecu re-f sts: 1 Acce text/htm l,ap ation/xh tmll applicat ion/ q=0.9,*/*;q- .User-Ag ent illa/5.0 (Ma osh; Int el M S X 10_1 5_7) leWebKit /600 5 (KHTML , Li</pre>	bKit/605.1 1.40 1.40 grad eque pt: plic xml; Xml; 0.8. Moz cint ac 0 App .1.1 ke G	1.15 (K	HTML, li	ke Gecki) Vers	ion/14.0) Safar	i/605.1.15
060 070 080 090 000 000 000 000 000 000 000 00	Upgrad Accept User/ Reference 7 3 7 7 4 6 1 7 7 7 7 4 6 1 7 7 7 4 6 6 1 7 7 1 3 7 7 1 3 7 7 1 3 7 7 2 5 3 2 6 6 6 7 7 7 5 3 2 6 6 6 7 5 7 2 5 7 5 3 2 6 6 5 2 7 5 7 2 5 7 5 7 2 5 7 5 7 2 5 7 5 7 2 5 7	de-Insecure- t: text/htm Agent: Mozi er: http://: 4 3a 20 31 a 43 6f 6e 0 2d 61 6c d 49 6e 73 4 73 3a 20 0 70 6c 69 0 70 6c 69 0 70 6c 69 0 70 6c 61 2 5 73 65 72 c 6c 61 2f 5 68 20 31 5 57 65 62 0 28 4b 48 5 66 29	Requests ,applica la/5.0 (92.168.1 39 32 2e 66 65 63 69 76 65 65 63 75 31 0d 0a 68 74 6d 24 78 68 63 74 10 68 74 64 74 64 74 22 2a 2f 24 41 67 35 2e 30 49 6e 74 30 5f 31 4b 69 74 54 4d 4c 20 56 65	: 1\r\r tion/xh Macintc .40/REC 31 36 74 65 0d 0a 72 65 41 63 69 61 2a 31 65 66 20 28 65 66 25 51 24 36 25 56 26 26 27 2 73	tml+xn psh; Ir p=ON? r 5 38 2 9 6f 6 5 55 7 5 2d 5 5 3 5 2d 5 5 5 3 5 2d 5 5 5 3 5 2d 5 5 5 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 6	Attel Mac -\n 31 2e a 30 67 72 0 0 77 72 65 71 5 70 74 0 70 6c 78 6d d 30 2e a 20 4d 1 63 69 d d 30 2e 4d 1 63 69 d 41 5 2e 31 9 20 41 5 2e 31 9 6b 65 6f 6e 2f f 6e 2f f 6e 2f f 6e 2f f f f f f f f f f f f f f f f f f f f f f f f f f f f f f f f f f f	05 X 10 34 30 6b 65 61 64 75 65 3a 20 69 63 6c 2c 6c 3b 38 0d 6f 7a 6e 74 6e 74 70 70 2e 31 20 4f 70 70 2e 31 31 34	<pre>b_15_7) AppleWa st: 192. 168. Connec tio ep-alive ···Up e-Insecu re-F sts: 1 Accc text/htm l,ap ation/xh tml+ applicat ion/ q=0.9,*/ *;q- 'User-Ag ent: illa/5.0 (th osh; Int el M S X 10_1 5_7) leWebKit /605 5 (KHTML , li ecko) Ve rsic</pre>	bKit/605.1 1.40 1.40 eque pt: plic xml, xml, Moz cint ac 0 App .1.1 ke G n/14	1.15 (K	HTML, li	ke Gecko) Vers	ion/14.0) Safar	i/605.1.15
060 070 080 090 000 000 000 000 000 000 000 00	Upgrad Accept User/ Reference 73 7 0 065 7 0 65 2 73 65 2 73 7 0 65 2 73 7 0 65 2 73 7 0 65 2 0 73 7 0 65 2 0 73 7 0 65 2 0 74 6 0 61 7 0 71 3 0 9 6 7 71 3 0 9 6 7 1 3 0 9 6 7 3 5 2 6 9 6 5 3 5 2 0 6 5 5 2 0 73 7 2 6 5 2 0 73 7 2 7 2 6 5 2 0 73 7 2 7 2 6 5 2 0 73 7 2 7 2 7 3 7 2 6 5 2 0 7 3 7 2 7 5 3 2 2 6 5 2 2 7 3 7 2 7 5 3 2 2 6 5 2 2 6 5 2 2 7 3 7 2 6 5 2 2 7 3 7 2 6 5 2 2 7 5 2 2 6 5 2 2 7 5 3 2 2 2 6 5 2 2 7 5 2 2 6 5 2 2 7 5 2 2 6 5 2 2 7 5 2 2 6 5 2 2 7 5 2 2 6 5 2 6 5 2 5 2 2 6 5 5 2 5 2 5 2 2 5 5 2 2 5 2 2 2 5 5 2 2 5 5 2 2 5 5 2 2 5 5 5 5	de-Insecure- t: text/htm Agent: Mozii er: http:/// 4 3a 20 31 a 43 6f 6e 0 2d 61 6c d 49 6e 73 4 73 3a 20 5 78 74 2f 4 69 6f 6e 70 6c 69 d 30 2e 39 5 73 65 72 c 6c 61 2f 3 68 3b 20 0 58 20 31 5 57 65 62 0 28 4b 48 3 6b 6f 29 0 20 53 61	Requests ,applica la/5.0 (92.168.1 39 32 2e 66 65 63 75 31 0d 0a 68 74 6d 27 78 68 63 61 74 463 61 74 463 61 74 47 62 2 2 2 41 67 30 5f 31 40 69 74 45 4 64 4c 220 56 65 66 61 72	: 1\r\r tion/xh Macintc .40/REC 31 36 74 65 64 63 65 66 20 28 65 66 20 28 65 66 20 28 65 66 20 28 65 60 27 36 27 36 37 36 36 37 36 36 36 36 36 36 36 36 36 36 36 36 36 3	tml+xn psh; Ir p=0N? a 53 20 a 55 70 5 2d 57 70 6 2 71 30 6 2 71 30 6 6 71 30 2 74 33 8 4d 6 5 20 41 7 74 33 8 4d 6 5 30 30 6 6 6 7 37 20 5 30 30 6 6 6 7 30 30 6 6 6 7 30 30 6 6 6 7 30 30 6 6 6 7 30 30 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4	Artel Mac a 31 2e a 31 2e a 20 0 b 67 72 c 57 70 c 77 6d d 30 2e d 163 69 d 61 63 d 20 41 5 2e 31 5 2e 31 6 65 66 f 6e 2f	05 X 10 34 30 6b 65 61 64 75 65 3a 20 69 63 6c 2c 6c 3b 38 06 6f 7a 6e 74 20 4f 70 70 70 70 2e 31 20 47 31 34 2e	<pre>b_15_7) AppleWe st: 192. 168. Connec tior ep-aliveUp e-Insecu re-F sts: 1 Accc text/htm l,ap ation/xh tml+ applicat ion, q=0.9,*/ *;q .User-Ag ent: illa/5.0 (Ma osh; Int el N S X 10_1 5_7) leWebKit /605 5 (KHTML , li ecko) Ve rsic .0 Safar i/60</pre>	bKit/605.1 1.40 : ke grad eque pt: ptic xml; 0.8 Moz cint ac 0 App .1.1 ke G n/14 5.1.	1.15 (к	HTML, li	ke Gecko) Vers	ion/14.0) Safar	i/605.1.15
060 070 080 090 000 000 000 000 000 000 000 00	Upgrad Accept User-/ Reference 0 73 7 0 40 0 0 65 7 0 73 7 0 74 6 0 61 7 0 73 7 0 74 6 1 77 3 0 40 5 0 61 7 0 73 2 0 61 7 0 53 2 0 65 6 2 3 5 3 2 0 65 6 0 67 7 0 71 3 0 40 5 0 6 5 0 6 7 0 71 3 0 40 5 0 6 5 0 71 7 0 71 7 0 74 6 0 7 7 0 74 6 0 7 7 0 74 6 0 7 7 0 7 7 0 74 6 0 7 7 0 7 7 7 7	de-Insecure- t: text/htm Agent: Mozii er: http://: 4 3a 20 31 a 43 6f 6e 0 2d 61 6c d 49 6e 73 73 3a 20 5 78 74 2f 4 69 6f 6e 0 70 6c 69 0 70 6c 69 0 70 6c 69 0 70 6c 69 5 73 65 72 c 6c 61 2f 0 78 62 31 5 57 65 62 0 78 64 20 0 58 20 31 5 57 65 62 0 78 64 20 0 58 20 31 5 57 65 62 0 78 64 20 0 58 20 31 5 57 65 62 0 78 64 20 0 58 20 31 5 57 65 62 0 78 64 20 0 58 20 31 5 57 65 62 0 78 64 20 0 58 20 31 5 57 65 62 0 78 64 20 0 20 53 61 5 00 00 52 5 00 52 5 00 00 50 5 00 000 50 5 00 000 50 5 00 00000000	Requests ,applica la/5.0 (92.168.1 39 32 2e 66 65 63 69 76 65 65 63 75 31 0d 0a 63 74 6d 24 78 68 63 61 74 22 2a 2f 22 2a 2f 24 41 67 35 2e 30 49 6e 74 430 5f 31 4b 69 74 54 4d 4c 20 56 65 65 66 55 39 32 2e	: 1\r\r tion/xh Macintc .40/REC 31 36 74 65 0d 0a 72 65 41 65 24 16 20 28 65 66 20 28 65 66 35 51 26 36 27 73 69 21 72 65 31 36	tml+xn sh; Ir ON? N 3 38 20 3 6 38 20 3 6 6 6 4 55 70 5 2d 55 3 63 65 5 2d 55 3 63 65 5 2d 55 3 63 65 5 2d 55 3 4d 6 5 37 25 5 34 20 4 4 5 37 25 5 34 20 6 6 8 5 37 3 5 2d 55 5 2d 55 6 6 2 5 2d 55 6 6 2 5 7 4 3 3 4d 6 5 37 25 5 3 6 3 6 6 6 6 6 6 6 7 1 3 6 6 6 7 1 3 6 6 6 7 1 3 6 6 6 7 1 3 6 6 6 7 1 3 7 25 5 3 6 3 6 7 2 3 7 3 7 4 5 7 4 3 7 4 3 7 4 5 7 4 5 7 4 3 7 4 5 7 4 5	Antel Maccord a 31 2e a 30 20 b 31 2e a 20 67 72 2 2 65 71 5 70 74 20 0 70 6c 6 1 63 69 44 1 63 69 40 20 40 61 63 9 20 41 5 2e 16 66 2f 0 35 20 64 16 63 2e 16 63 5 2e 31 9 6b 65 2e 2e 10 32 2e 31 2e 20 63 20 63 2e 31 2e 31 2e 31	05 X 10 34 30 6b 65 61 64 75 65 3a 20 69 63 6c 2c 6c 3b 38 0d 6f 7a 6e 74 20 4f 70 70 2e 31 31 34 31 2e 74 74 34 30	<pre>b_15_7) AppleWa st: 192. 168. Connec tio ep-alive ···Up e-Insecu re-F sts: 1 Accc text/htm l,ap ation/xh tml· applicat ion/ q=0.9,*/ *;q- 'User-Ag ent: illa/5.0 tM osh; Int el M S X 10_1 5_7) leWebKit /600 5 (KHTML, li ecko) Ve rsic .0 Safar i/66 15Refe rer: p://192. 168.</pre>	bKit/605.1 1.40 1.40 2. ke grad eque pt: plic xml, xml, 0.8 Moz cint ac 0 App .1.1 ke G n/14 5.1. htt 1.40	1.15 (к	ΉΤΜL, li	ke Gecko) Vers	ion/14.0) Safar	i/605.1.15
060 070 080 090 000 000 000 000 000 000 000 00	Upgrad Accept User-4 Refere 7 73 7 0 40 40 65 7 73 7 74 65 2 73 7 74 66 7 73 7 74 66 7 73 7 74 66 7 73 7 61 7 61 7 61 7 61 7 61 65 2 65 3 2 65 6 6 5 6 7 53 2 6 5 6 5 2 5 3 2 7 5 3 2 7 5 3 2 7 6 7 6 7 7 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	de-Insecure- t: text/htm Agent: Mozii er: http:/// 4 3a 20 31 a 43 6f 6e 0 2d 61 6c d 49 6e 73 4 73 3a 20 5 78 74 2f 4 69 6f 6e 70 6c 69 d 30 2e 39 5 73 65 72 c 6c 61 2f 3 68 3b 20 0 5 88 3b 20 0 5 88 3b 20 0 5 57 65 62 0 28 4b 48 3 6b 6f 29 0 20 53 61 5 50 65 2 a 2f 2f 31 3 45	Requests ,applica la/5.0 (92.168.1 39 32 2e 66 65 63 75 31 0d 0a 66 74 66 67 46 63 61 74 64 63 61 74 64 74 64 75 2e 30 49 6e 74 30 5f 31 40 69 74 454 40 4c 20 56 65 66 61 72 265 66 65 39 32 2e 44 42 45	: 1\r\r tion/xh Macintc .40/REC 31 36 74 65 0d 0a 72 65 0d 0a 72 65 65 66 20 28 65 66 20 28 65 51 26 35 27 26 31 36 72 65 31 36 72 65 31 36 72 65 31 36 72 65 31 36 72 65 31 36 72 65 31 36 72 65 73 72 65 74 60 75 75 75 7	tml+xn osh; Ir =ON?\r 5 38 20 6 6f 6d 6 55 77 5 2d 55 8 63 60 6 61 7 5 2d 55 8 63 60 6 61 7 5 30 30 6 66 60 5 74 35 8 4d 66 74 36 74 66 74 36 8 4d 66 5 30 30 6 66 66 5 74 35 5 30 30 6 66 66 5 74 35 5 74 35 5 30 30 6 66 66 5 74 35 5 74 35 5 74 35 5 74 40 5 30 30 6 66 66 5 74 35 5 74 35 5 74 35 5 30 30 6 66 66 5 74 35 5 74 35 74 74 35 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 7	Attel Mac a 31 2e a 31 2e a 30 067 b 67 72 c 57 70 c 77 6d d 30 2e a 20 4d 1 63 69 d 163 69 d 20 24 1 52 28 31 2e 31 9 6b 65 6 32 2e a 20 68 a 35 2e a 20 68 a 20 68 a 35 2e a 20 68 a 35 2e a 20 68 a 36 63	05 X 10 34 30 6b 65 61 64 75 65 3a 20 69 63 80 60 62 2c 6c 3b 38 00 6f 7a 6e 74 20 4f 70 70 70 70 70 70 2e 31 20 47 31 34 31 32 84 31 32 84 31 34 31 34 31 31 34 31 31 34 31 31 34 31 31 34 31 31 31 34 31 31 31 34 31 31 31 34 31 31 31 31 31 31 31 31 31 31 31 31 31	<pre>b_15_7) AppleWe st: 192. 168. Connec tior ep-aliveUp e-Insecu re-F sts: 1 Accc text/htm l,ap ation/xh tml+ applicat ion/ q=0,9,*/ *;q- User-Ag ent: illa/5.0 (Mz osh; Int el W S X 10_15_7) leWebKit /605 5 (KHTML , li ecko) Ve rsic .0 Safar i/60 15Refe rer: p://192. 168. /REQ=0N?AC</pre>	bKit/605.1 1.40 : ke grad eque pt: plic xml; 0.8 Moz cint ac 0 App .1.1 ke G n/14 5.1. htt 1.40 cept	1.15 (K	HTML, li	ke Gecko) Vers	ion/14.0) Safar	i/605.1.15
066 076 086 099 060 060 060 060 060 060 060 060 06	Upgrad Accept User-/ Reference 0 73 7 0 65 7 0 65 7 0 73 7 0 74 6 0 65 7 73 74 6 0 73 7 0 74 6 0 61 7 0 71 3 0 69 6 0 6f 7 0 71 3 0 69 6 0 6f 7 0 53 2 0 65 6 0 65 6 0 35 2 0 65 6 0 35 2 0 62 6 0 65 7 0 71 3 0 69 6 0 65 6 0 71 3 0 69 0 0 65 7 0 71 3 0 72 7 0 74 6 0 73 7 0 74 6 0 73 7 0 74 6 0 73 7 0 74 6 0 6 0 71 3 0 72 7 0 72 7 0 74 6 0 73 7 0 74 6 0 73 7 0 74 6 0 71 3 0 6 0 6 0 7 7 0 77 7 0 71 3 0 6 0 6 0 6 0 6 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7	de-Insecure- t: text/htm Agent: Mozil er: http://? 4 3a 20 31 a 43 6f 6e 0 2d 61 6c d 49 6e 73 a 20 5 78 74 2f 4 69 6f 6e 0 70 6c 69 d 30 2e 39 5 73 65 72 6 6c 61 2f 3 68 3b 20 0 58 20 31 5 57 65 62 0 28 4b 48 3 6b 6f 29 0 20 53 61 5 0d 0a 52 a 2f 2f 31 2 45 51 3d	Requests ,applica la/5.0 (92.168.1 39 32 2e 66 65 63 66 76 65 65 63 75 31 0d 0a 68 74 6d 2f 78 68 63 61 74 63 61 74 63 61 74 63 61 74 64 64 74 76 65 65 65 66 65 73 22 76 66 76 65 75 61 67 75 61 67 75 61 67 75 61 67	: 1\r\r tion/xh Macintc .40/REC 31 36 74 65 0d 02 72 65 41 63 66 20 74 60 66 20 74 60 66 20 72 65 41 63 66 20 74 60 62 20 74 60 65 51 26 31 80 65 31 80 80 80 80 80 80 80 80 80 80 80 80 80	tml+xn osh; Ir = ON? \r 5 38 20 9 6f 6f 6 35 70 5 2d 55 8 63 66 7 2d 55 8 63 66 7 4 6c 20 9 71 30 6 66 7 4 6 62 20 9 71 30 8 4d 6 7 37 25 5 30 35 9 6c 66 9 66 6 36 9 66 6 66 6	http://www.action http://www.action a 31 2e a 30 67 72 a 30 67 72 a 570 74 30 70 a 20 65 71 5 70 74 a 20 40 70 6c 6 63 69 d 30 2e 41 63 69 1 63 69 1 63 69 1 63 69 1 63 69 1 63 69 1 63 69 1 63 69 1 63 69 1 63 69 1 1 30 2e 31 9 66 65 6 24 0 35 2e a 20 68 a 1 2e 35 2e a 20 68 63 63 63 65 5	05 X 10 34 30 6b 65 61 64 75 65 3a 20 69 63 6c 2c 6c 36 6c 74 6c 74 6c 74 70 70 70 70 70 70 71 31 34 31 24 74 74 34 30 70 74 73	<pre>b_15_7) AppleWe st: 192. 168. Connec tio ep-aliveUp e-Insecu re-f sts: 1 Acce text/htm l,ap ation/xh tml1 applicat ion/ q=0.9,*/*;q- .User-Ag ent illa/5.0 (Ma osh; Int el M S X 10_1 5_7) leWebKit /609 5 (KHTML , li ecko) Ve rsic .0 Safar i/60 15Refe rer: p://192. 168, /REQ=ON?Acce -Languag e: e</pre>	bKit/605.1 1.40 1.40 eque pt: plic xml, xml; 0.8 Moz cint ac 0 App .1.1 ke G n/14 5.1. htt 1.40 cept n-us	1.15 (K	HTML, li	ke Gecki) Vers	ion/14.0) Safar	i/605.1.15
1060 1070 1080 1080 1080 1080 1080 1080	Upgrad Accept User-/ Reference 0 73 7 0 40 0 0 65 7 0 73 7 0 74 6 0 61 7 0 73 7 0 74 6 1 77 3 0 40 5 0 61 7 0 65 6 2 65 6 0 65 7 0 73 7 0 74 6 0 7 7 0 74 6 0 7 7 0 74 6 0 7 7 0 74 6 0 7 7 0 7 7 6 0 7 7 7 0 7 7 7 0 7 4 6 0 7 7 7 0 7 7 6 0 6 5 7 0 7 7 7 0 7 4 6 0 6 5 7 0 7 7 7 0 7 4 6 0 6 5 7 0 7 7 7 0 7 4 6 0 6 5 7 0 7 7 7 0 7 4 6 0 6 7 7 0 7 7 7 0 7 4 6 0 6 5 7 0 7 7 7 7 0 7 4 6 0 6 5 7 0 7 7 7 7 0 7 4 6 0 7 7 7 7 0 7 4 6 0 7 7 7 7 0 7 4 6 0 7 7 7 7 0 7 4 7 7 0 7 7 7 7 0 7 4 6 0 7 7 7 7 0 7 7 7 7 0 7 4 7 7 0 7 7 7 7 0 7 4 7 7 0 7 7 7 7 0 7 7 7 7 0 7 4 6 0 7 7 7 7 0 7 7 7 7 0 7 7 7 7 0 7 7 7 7	de-Insecure- t: text/htm Agent: Mozii er: http:/// 4 3a 20 31 a 43 6f 6e 0 2d 61 6c d 49 6e 73 4 73 3a 20 5 78 74 2f 4 69 6f 6e 70 6c 69 d 30 2e 39 5 73 65 72 c 6c 61 2f 3 68 3b 20 0 5 88 3b 20 0 5 88 3b 20 0 5 57 65 62 0 28 4b 48 3 6b 6f 29 0 20 53 61 5 50 65 2 a 2f 2f 31 3 45	Requests ,applica la/5.0 (92.168.1 39 32 2e 66 65 63 75 36 76 65 65 63 75 31 0d 0a 63 74 6d 27 78 68 63 61 74 26 2 2a 2f 27 4 67 43 62 74 43 0 5f 31 45 69 74 43 0 5f 31 45 69 74 45 4 64 74 30 5f 31 45 67 64 67 55 66 65 55 66 55 39 32 2e 4f 4e 3f 75 61 67 55 70 74	: 1\r\r tion/xh Macintc .40/REC 31 36 74 65 0d 0a 72 65 41 65 24 16 20 28 65 66 20 28 65 66 35 51 26 36 27 73 69 21 72 65 31 36 00 0a 65 36 26 36 27 26 26 36 26 36 36 3	tml+xn sh; Ir =ON? 5 38 20 5 5 70 5 38 20 5 38 20 5 38 20 5 38 20 5 38 20 5 5 70 5 71 3 5 38 20 5 70 3 5 38 20 5 71 3 5 38 20 5 70 3 5 38 20 5 70 3 5 30 3 5 30 3 5 30 20 5 70 3 5 38 20 5 70 3 5 5 70 5 70 5 5 70 5 7 70 5 70 5	Artel Mac e 31 2e e 33 20 d 67 72 2 26 571 5 70 74 0 70 6C 0 78 6d f 78 6d f 30 20 41 5 20 31 9 20 9 6b 65 5 6e 1 63 68 27 8 9 20 41 5 2e 31 5 26 68 27 8 36 65 5 6 22 8 36 55 5 6 22 3	05 X 10 34 30 6b 65 61 64 75 65 3a 20 69 63 6c 2c 6c 3b 36c 2c 6c 3b 36c 2c 6c 3b 36c 2c 47 70 70 2e 31 31 34 31 2e 74 74 34 30 70 74 69 6e	<pre>b_15_7) AppleWe st: 192. 168. Connec tior ep-aliveUp e-Insecu re-F sts: 1 Accc text/htm l,ap ation/xh tml+ applicat ion/ q=0,9,*/ *;q- User-Ag ent: illa/5.0 (Mz osh; Int el W S X 10_15_7) leWebKit /605 5 (KHTML , li ecko) Ve rsic .0 Safar i/60 15Refe rer: p://192. 168. /REQ=0N?AC</pre>	bKit/605.1 1.40 1.40 2. ke grad eque pt: plic xml, xml, Moz cint ac 0 App .1.1 ke G n/14 5.1. htt 1.40 cept n-us sodin	1.15 (K	HTML, li	ke Gecki) Vers	ion/14.0) Safar	i/605.1.15

Wrapup

- UART is a serial interface without a shared clock. Saves a wire, but at the cost of much slower data rates due to sampling overhead.
- Webpages in HTML are served using HTTP sending text over a serial connection.