wiFred documentation – Documentation for WiFi throttle with withrottle interface and wireless clock driver

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WIP

This document describes the usage and configuration of the wiFred – a very simple wireless throttle to connect to withrottle servers like JMRI. It also contains schematics and BOMs for the device – both the LiPo battery version in active development and the first prototype with 2xAA cells – as well as programming instructions and assembly tips, and also an overview of options for the server side of things.

The most recent version of this document can be found at:

https://newheiko.github.io/wiFred,

https://github.com/newHeiko/wiFred/raw/master/documentation/docu.pdf and

https://github.com/newHeiko/wiFred/blob/master/documentation/docu.tex. If you want to know more about the development history of the wiFred, skip ahead to section 5 – otherwise read on with section 1 if you have a wiFred powered by an internal lithium battery or with section 4 if you have one of the few prototypes powered by AA cells.

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1 wiFred Wireless throttle hardware

1.1 Quickstart Guide

Follow these steps for a new throttle (see later chapters for more explanation or if you run into trouble)

- -5. Use PCB to determine positions of holes and cutouts in housing
- -4. Make said cutouts
- -3. Solder components to PCB
- -2. Connect lithium battery to PCB, charge with Micro USB charger if required
- -1. Flash firmware to ATMega 328P
- 0. Move any of the loco selection switches to "enabled" to power ESP8266, then flash firmware to ESP8266, move loco selection switch back to "disabled" to turn off power to ESP8266 again
- 1. Test fit PCB into housing, removing plastic parts of housing as required
- 2. Fit PCB into housing, insert four screws to fix PCB to housing
- 3. Fit lithium battery into other half of housing, fix with double sided tape or similar, taking care that the battery will not be squeezed or pinched by any parts on the PCB when the housing is closed
- 4. Make sure communication jumpers are set correctly, close housing and fix back cover with two screws
- 5. Add throttle knob
- 6. Move any loco selection switch to "enabled" to power ESP8266
- 7. Using any WiFi client (laptop, smartphone, tablet...), find and connect to network wiFred-configXXXX
- 8. Using any web browser, navigate to http://192.168.4.1
- 9. Enter your WiFi configuration (and a throttle ID if you like highly recommended to easier tell them apart) and hit the *Submit*-Button
- 10. Click on Loco configuration subpage
- 11. Enter your wiThrottle server settings
- 12. For every loco you want to control with this throttle, enter the appropriate details below

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Table 1: LED patterns and their meaning on the wiFred throttle $\,$

Red LED	Green LED (Left)	Green LED (Right)	Status	
Slow Blinking (0.5 Hz)	Off	Off	Trying to connect to WiFi network	
Fast Blinking (2 Hz)	Off	Off	Successful WiFi connection, try- ing to connect to wiThrottle server and acquire locos	
Off	Off	On	Regular operation, forward direction	
Off	On	Off	Regular operation, reverse direction	
Off	Flashing	On	Emergency stop, forward direction. Also happens when switching direction with speed potentiometer not at zero	
Off	On	Flashing	Emergency stop, reverse direction. Also happens when switching direction with speed potentiometer not at zero	
Off	Off	Blinking	Battery low, regular operation, forward direction	
Off	Blinking	Off	Battery low, regular operation, reverse direction	
Off	Flashing	Blinking	Battery low, Emergency stop, forward direction	
Off	Blinking	Flashing	Battery low, Emergency stop, reverse direction	
Short flashes	Off	Off	Throttle in low-power mode	
Off	Off	Off	Battery empty or no battery inserted	
On	Off	Off	No connection to existing WiFi network. Created internal configuration WiFi network	
On	On	On	Configuration mode enabled while connected to existing WiFi network. All locos emergency stop to avoid runaways. Push SHIFT + ESTOP again to exit configuration mode	

To recover from an emergency stop, turn speed potentiometer to zero to re-gain control.

- 13. Finish by hitting the Submit-Button
- 14. Configure function settings for each loco on the respective sub pages if required
- 15. Restart the throttle by navigating back to the main configuration page and clicking on Restart system to enable new WiFi settings

Your throttle should now be ready to use and connect to your wiThrottle server on startup. Refer to the chapters below if it does not or contact the author of this document.

Before operating the throttle, fully charge the battery which will also calibrate the internal battery voltage measurements. Before the first full charge, the throttle may not shut down when the battery is empty which can lead to damage to the battery. This can be checked by comparing the device's battery voltage measurement on the status subpage of the configuration website to voltage readings from a multimeter on the battery terminals – an accuracy of 50 mV to 100 mV is OK.

1.2 Usage



Figure 1: Controls and features of the wiFred-throttle

Figure 1 shows the controls of the wireless throttle. They consist of the following:

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- Four loco selection switches (loco 1 on the left, loco 4 on the right, move towards speed potentiometer to enable)
- Speed potentiometer (Counter-clockwise endstop: Stop, clockwise endstop: Full speed)
- Direction switch move right for forward movement, left for reverse movement
- Black function keys F0 to F8
- Yellow shift key to trigger F9-F16
- Red emergency stop key
- Two green direction indicator LEDs next to speed potentiometer
- Red status LED next to speed potentiometer
- Red charging indicator LED at lower end of device lit while charging
- Green fully charged indicator LED at lower end of device lit when fully charged as long as charger still connected

As soon as any of the loco selection switches is moved into the "enabled" position, the throttle will boot up and try to connect to a wireless network. When all four loco selection switches are "disabled", the throttle will disconnect from the wireless network after a grace period of two minutes. The device will then go into low power mode, in which the battery will last for more than a year.

If no connection to the network configured into the device can be established within 60 seconds, the throttle will create it's own wireless network named wiFred-config plus four hex digits taken from the MAC address of the throttle WiFi interface, for example wiFred-config0CAC, to enable configuration as described in section 2.

Four different locos with long DCC addresses can be assigned to the four loco selection switches. Commands derived from the speed potentiometer, the direction switch and the function keys will be transmitted to all selected locos (near) simultaneously, with a certain translation table enabling some locos to go backwards when others go forwards and also limiting function keys to some of the four locos only – this is described in more detail in sections 2.3 and 2.4.

Pushing the red emergency stop key will cause the throttle to send an emergency stop signal to all four locos attached. After an emergency stop, turn the speed potentiometer to zero to re-enable control of the locos.

Pushing the red emergency stop key while holding down either of the shift keys will place the device into configuration mode (as well as issueing an emergency stop to all attached locos). See section 2 for more details on how to access the throttle to do the configuration.

Any change in the loco selection switches will cause the throttle to send an emergency stop command to all attached locos. This makes sure that any loco that is deselected will stop on the layout and avoids newly selected locos suddenly taking off at speed. The same is true for a change in the direction switch, to avoid high-speed reverse maneuvers. Turn the speed potentiometer to zero to re-enable control of the locos.

When the battery is low, the device will not re-activate before charging the batteries, but continue operating for approximately an hour if active. When the battery is empty, it will disconnect and enter low power mode. Expected runtime is around 20 hours of full time operations, more if the throttle is placed in low power mode when the locos are not running.

During startup and operation, the LEDs will show the patterns explained in table 1.

1.3 Charging the wiFred

The wiFred can be charged through the Micro-USB connector at the lower end of the device. Maximum charging current is approximately 400 mA and the device does not communicate with the USB host, so technically there is no guarantee that charging from a USB cable will work, but most chargers, computer ports or power banks do not check the current before powering up.

As long as the battery is being charged, the red charging indicator LED will be lit. When the battery is fully charged, the green charged indicator LED will be lit as long as the charger is still connected. Expected charging time is around five to six hours for a full charge.

Even while charging, the device can still be operated (particularly helpful with a power bank) but since the operating current will come out of the battery, the battery will never be fully charged.

If both charging status LEDs light up when a charging cable is connected, probably the internal connection to the battery is faulty.

1.4 Hardware description

The wiFred hardware is centered around an ESP8266 for the WiFi connection. The ESP8266 communicates through it's serial port with an ATMega 328P microcontroller which manages the power, controls the LEDs, reads the loco selection switches, speed potentiometer, direction switch and pushbutton switches for functions and emergency stop. The communication goes through a 2x3 pin header which enables the user to connect a programming cable to the same serial port if removing the jumpers.

The wiFred is powered by a single cell LiPo battery. The ATMega 328P is connected directly to the LiPo cell, going into sleep mode when no loco selection switch is active, thereby reducing the power consumption to less than 1 mA. The ESP8266 is powered by

a low-drop linear voltage regulator with an output voltage of 3 V which is disabled by the ATMega 328P when the device goes into standby.

The schematic is split into several pages and can be found in figures 2 to 5. It has been created with kicad and is available on the github repository at http://github.com/newHeiko/wiFred along with the PCB design.

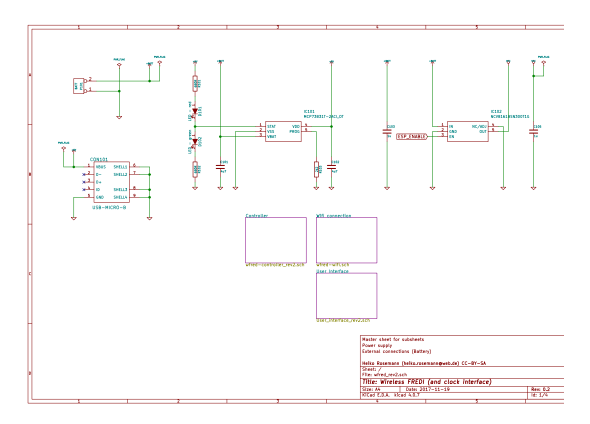


Figure 2: Master schematic sheet with battery connector, charging circuit and power supply

1.5 Hints for building the wiFred

The PCB has holes in the center of the LED footprints to enable transferring their positions to a StrapuBox housing with a sharp needle or to drill pilot holes with a 1 mm drill. For all other holes, there is a drill jig available which also allows the drilling of pilot holes for the pushbutton switches, the direction control switch and the speed potentiometer. Figure 6 shows the process and it's results. Holes for the pushbutton switches should be drilled at 3.5 mm diameter. Holes for the LEDs should be drilled at 3 mm diameter and holes for the speed potentiometer at 8 mm, for the direction switch

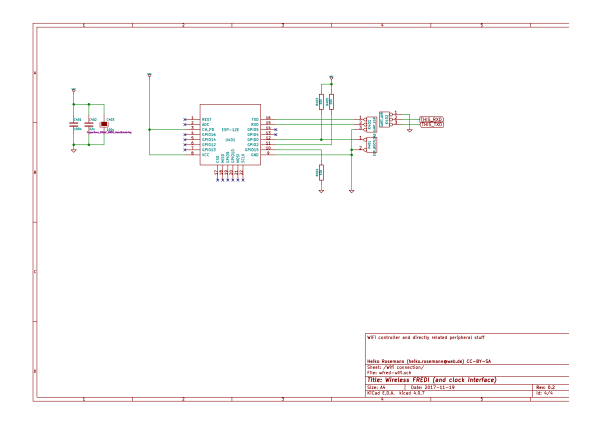


Figure 3: Schematic sheet including ESP8266 for WiFi connection with bootloader enabling jumper and connection to programming cable

at $6.5\,\mathrm{mm}$ diameter. The cutouts for the loco selection switches are best drilled at $5\,\mathrm{mm}$ or $5.5\,\mathrm{mm}$ and extended to fit when the PCB is assembled with a sharp hobby knife and a file.

The remaining assembly is a basic exercise in installing all the components to the PCB, listed in table 2. From assembling the prototypes, the suggested order of installing the components is as follows:

- 1. IC101, IC102, IC201 (note: Rotate PCB so Designator is right side up, then Pin 1 is on top left)
- 2. X201
- 3. USB connector CON101
- 4. Capacitors and Resistors in 0805 size (first those on the same side as the items before)

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Table 2: List of components for the wiFred

Designator	Package	Designation
C102,C101	C_0805_HandSoldering	4u7
C105,C103	C_0805_HandSoldering	1u
C206,C205	C_0805_HandSoldering	22p
C401,C203,	Ü	
C202,C201,	C_0805_HandSoldering	100n
C207	Ü	
C402,C301	C_0805_HandSoldering	22u
C403	C_0805_HandSoldering	100u
CON101	USB_Micro-B_Molex-105017-0001	USB-MICRO-B
D101	LED_D3.0mm	LED - red
D102	LED_D3.0mm	LED - green
D301	LED_D3.0mm	STOP - red
D302	LED_D3.0mm	FORWARD - green
D303	LED_D3.0mm	REVERSE - green
IC101	SOT95P270X145-5N	MCP73831T-2ACI_OT
IC102	SOT95P275X110-5N	NCV8161BSN300T1G
IC201	TQFP-32_7x7mm_Pitch0.8mm	ATMEGA328P-A
K401	Pin_Header_Straight_1x03_Pitch2.54mm	UART_ESP
K402	Pin_Header_Straight_1x03_Pitch2.54mm	UART_AVR
P101	Pin_Header_Angled_1x02_Pitch2.54mm	BATT
P201	Pin_Header_Straight_2x03_Pitch2.54mm_SMD	ISP
P401	Pin_Header_Straight_1x02_Pitch2.54mm	ESP_BOOTLOAD
R101,R102	C_0805_HandSoldering	680R
R103	C_0805_HandSoldering	2k2
R204	C_0805_HandSoldering	220R
R301	C_0805_HandSoldering	4k7
R304,R303,	C_0805_HandSoldering	470R
R302	C_0805_HandSoldering	470K
R405,R404,	C_0805_HandSoldering	10k
R403,R201	C_0805_HandSoldering	TOK
RV301	P160KNPD	10k lin P160KNPD-4FC20B10K
SW301	OS102011MS2Q	LOCO1
SW302	OS102011MS2Q	LOCO2
SW303	OS102011MS2Q	LOCO3
SW304	OS102011MS2Q	LOCO4
SW305	SW_SPST_PTS645	F0
SW306	SW_SPST_PTS645	F1
SW307	SW_SPST_PTS645	F2
SW308	SW_SPST_PTS645	F3
SW309	SW_SPST_PTS645	F4
SW310	SW_SPST_PTS645	F5
SW311	SW_SPST_PTS645	SHIFT
SW312	SW_SPST_PTS645	ESTOP
SW313	100SP1T1B1M1QEH	DIRECTION
SW314	SW_SPST_PTS645	F6
SW315	SW_SPST_PTS645	F7
SW316	SW_SPST_PTS645	F8
U401	ESP-12E_SMD	ESP-12E
X201	Crystal_SMD_TXC_7M-4pin_3.2x2.5mm_HandSoldering	14.7456MHz
	Housing StrapuBox 2090	
	Two Jumpers, 2.54 mm	
	Five LED spacers, 3 mm	
	Potentiometer Knob, 21 mm	
	Four fastening screws, 2.9 mm dia x 6.5 mm	
	Lithium battery, LP103058 10	

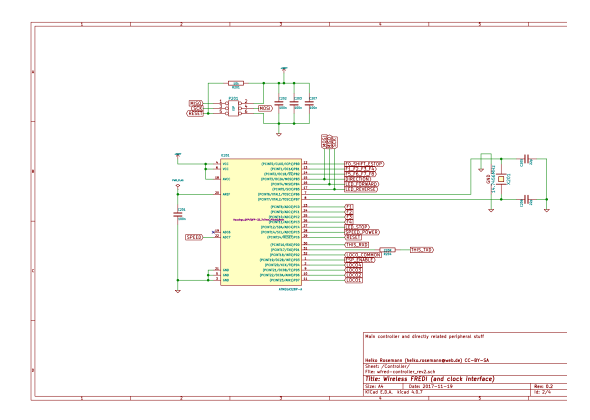


Figure 4: Schematic sheet including ATMega 328P along with crystal and in system programming header

- 5. Capacitors and Resistors not installed in step 4 that is R403, R404, R405, C401, C402 and C403
- 6. U401
- 7. Pushbutton switches SW305 to SW312 and SW314 to SW316 taking care to put the red one at SW312 and the yellow one at SW311
- 8. Loco selection switches SW301 to SW304
- 9. LEDs D101, D102 and D301 to D303 with 3mm spacers to the PCB making sure the Anode (long pin) is aligned with the square pad on all of them
- 10. Pin headers P101 and P201
- 11. Pin headers K401, K402 and P401 (correct alignment of K401 and K402 can be assured by adding a jumper before soldering)

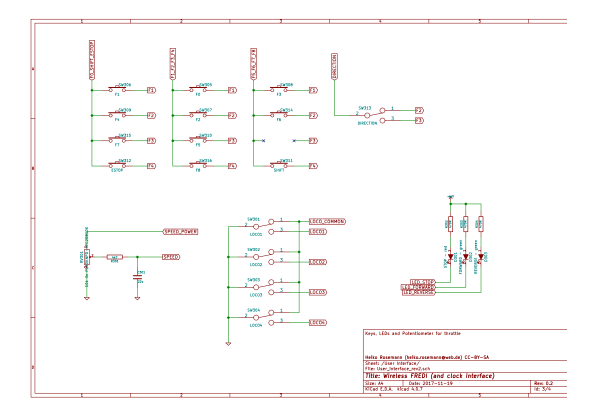
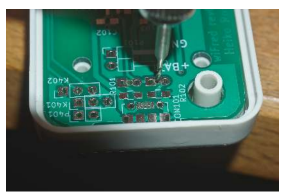


Figure 5: Schematic sheet including pushbutton switches, loco selection switches, direction switch and speed potentiometer

12. Direction switch SW313 (screwed into the PCB with an 8 mm hex nut first, then attached to it's pads using the cutoffs from D301, D302 and D303) and Speed potentiometer RV301 (screwed into the PCB with a 10 mm hex nut first)

After assembling the PCB with all the components, the holes and cutouts in the enclosure most likely will have to be reworked / extended to actually fit the PCB, then the PCB can be screwed into the enclosure with four screws. Afterwards the battery should be connected to P101 making sure the orientation is correct as shown in figure 7 and printed on the PCB, then the battery should be glued to the bottom of the enclosure with double-sided tape so it does not collide with any parts on the PCB, particularly P101 and SW313. Finally, both the ATMega 328P and the ESP8266 will need to be programmed as described in the next section.



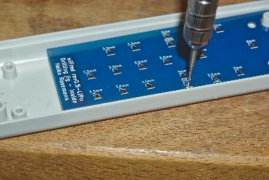


Figure 6: Using the original PCB and the drilling jig to transfer the positions of the holes to the housing – better results will be achieved when the PCBs are screwed in position

1.6 Programming instructions

The ATMega 328P is programmed using the regular AVR ISP connection on P201. Pin $1-\mathrm{GND}$ – is towards the PCB edge, as shown in figure 8. An ISP dongle with either automatic voltage selection or $3.3\,\mathrm{V}$ supply voltage should be used to avoid placing too high voltage on the ESP8266, which can only support $3.3\,\mathrm{V}$ power. The firmware for the ATMega 328P can be found in the software/avr-firmware-subdirectory of the github repository with both a precompiled hexfile and all source code including a Makefile to recompile as needed. After writing the firmware file and the eeprom file, also the fuse bits need to be set properly as detailed in the main.c-file.

The ESP8266 is programmed using the Arduino IDE connected via a serial or USB-to-serial port to the K401 header as shown in figure 9. The serial port needs to be at 3.3 V-levels like from an FTDI232-device run at 3.3 V. To program the ESP8266, first the ATMega 328P has to be programmed, a battery has to be connected and reasonably charged and one of the loco selection switches needs to be moved to the "enabled" position

All files in the *software/esp-firmware*-subdirectory of the github repository need to be placed in a folder, then the main sketch *arduino_main_sketch.ino.ino* needs to be opened with the Arduino IDE. Settings for the Arduino IDE can be found inside the main file, programming the device should work using the *Upload*-button in the *Sketch*-menu.

To put the ESP8266 into programming mode, a jumper needs to be placed across the P401 header before powering up the ESP8266 by enabling one of the loco selection switches to start the device in programming mode. The red STOP LED should start flashing and the bootloader should show some results on the serial port and during download the LED on the ESP8266 module should flash as well.

After programming, two jumpers need to be placed between the K401 and K402 pin headers to re-enable communication between the ESP8266 and the ATMega 328P as

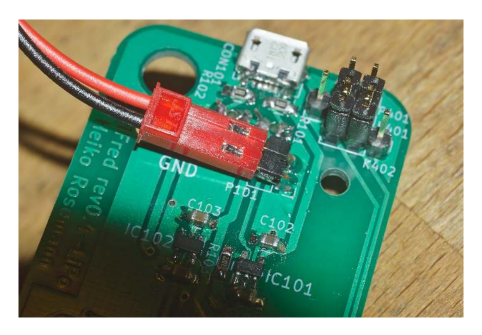


Figure 7: Connection of battery to P101 – black wire is GND, red wire is positive



Figure 8: Programming connection for ATMega 328P – Pin 1 on purple cable



Figure 9: Programming connection for ESP8266 – GND on orange wire, then TXD of programming cable (RXD of ESP8266), then RXD of programming cable (TXD of ESP8266) – also note the jumper on P401

shown in figure 10.



Figure 10: Communication jumpers for connecting the ESP8266 and the ATMega 328P

2 wiFred Wireless throttle configuration

Before using the device, it must be configured. At the very least, the General Configuration 2.2 and Loco Configuration 2.3 pages have to be submitted once to be saved to non-volatile memory. If no valid configuration is detected at startup, the device will start with a default configuration with no locos enabled and trying to connect to a network named "undef" with a key named "undef", which will probably fail.

2.1 Entering configuration mode

There are two ways to enter configuration mode:

- 1. Power up the throttle/select a loco when the configured WiFi network is not in range (or when there is no valid configuration the first startup of a new throttle will fall into this category)
- 2. Press SHIFT and ESTOP together when the throttle is connected

In the first case, the throttle will create a wireless network named wiFred-config plus four hex digits taken from the MAC address of the throttle WiFi interface, for example wiFred-config0CAC. Any WiFi device with a web browser can connect to that network and open a web browser to point to http://192.168.4.1.

In the second case, the throttle will change the last tuple of it's IP address to .253 – so if the wireless network is configured with IP addresses in the 192.168.100.x-range as highlighted in figure 11, any web browser can access the configuration at http://192.168.100.253.

If the IP address of the throttle during normal operation is known, the configuration page can also be accessed by pointing a web browser to it at any time while it is connected. Note that this is untested and therefore not recommended while the throttle is running locos.

2.2 General configuration

Figure 12 shows the first page you will see when you point a web browser at your wiFred throttle. It has some general configuration settings for the following items:

Throttle name: This is a free-form identification string of the throttle. It shows up in the wiThrottle window of JMRI as shown in figure 11 and can be used to identify the throttle during configuration.

WiFi SSID: The name of the wireless network the throttle shall connect to.

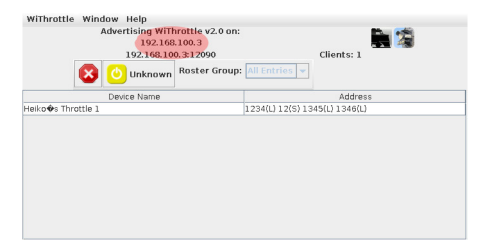


Figure 11: Screenshot of wiThrottle screen showing one throttle connected

WiFi PSK: The so-called password¹ for the wireless network.

Reminder: Changes are saved using the "Submit Query" button which may look different in different web browsers (firefox shown).

A new device will not read a saved configuration at startup unless both the main page and the loco configuration subpage have been saved at least once.

This page also includes links to the configuration sub page for locos as well as a link to the status page shown in figure 13 which gives information about the current battery voltage and may be enhanced in the future.

2.3 Loco configuration

On this page, shown in figure 14, the (up to four) locomotives to be controlled with this throttle and some settings for all locomotives are available.

Right on top, the server settings can be found. The correct settings can be read from the JMRI withrottle server screen, as highlighted in figure 11. Normally the port does not need to be changed, as 12090 is the default setting.

Following the server configuration, there are four identical sections assigned to the four different locomotives which can be controlled with this throttle. Each section consists of the following settings:

DCC address: Can be a short address between 1 and 127 (also used for consists) or a long address between 0 and 10239. Note: Short addresses between 1 and 127

¹Technically correct term: Pre-Shared Key

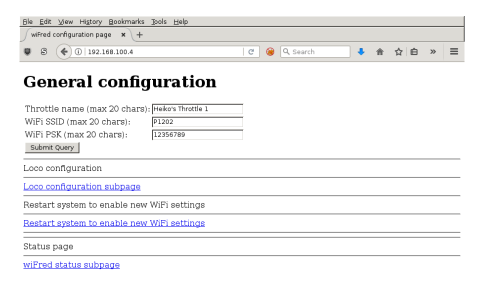


Figure 12: Screenshot of wiFred main configuration page

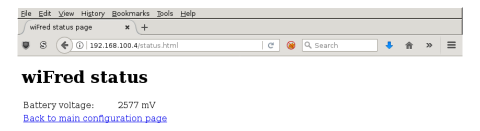


Figure 13: Screenshot of wiFred status page

are not the same as long addresses between 1 and 127. If this is set to -1, the corresponding loco is disabled.

Long address?: Checkbox to change the behaviour of the DCC address input field described above.

Reverse?: If checked, the corresponding loco will invert it's travel direction. Mainly intended for back-to-back consists without decoder reconfiguration.

Function mapping: Link to the function mapping subpage for the corresponding loco, as described in section 2.4. Clicking this link will lose all information entered on the current page and take the web browser to a different subpage.

Reminder: Changes are saved using the "Submit Query" button which may look different in different web browsers (firefox shown).

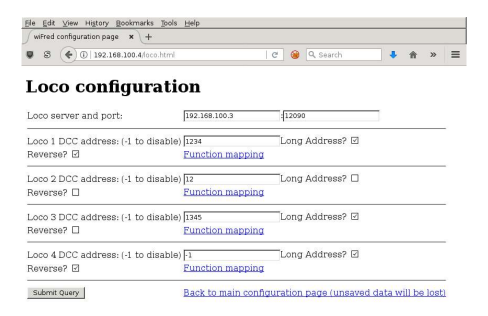


Figure 14: Screenshot of wiFred loco configuration page

2.4 DCC function configuration

By default, if a function key is pressed, the throttle will send the appropriate commands to every loco under control. Under certain circumstances, this may not be desired – the obvious example being a loco in the middle of a multi-unit consist, which should not have lights or ditchlights. So this page – shown in figure 15 – offers the option to chose between three different settings for every function on each of the four locomotives (one page per locomotive):

Always Off: When the loco is enabled by moving the selection switch to the "selected" position, the current status of the function is queried. If the function is on, a function key press will be simulated to turn it off. No other function key events will be sent to this loco for this function.

Throttle controlled: When the first loco is enabled by moving the selection switch to the "selected" position, the current status of the function is queried and saved. When selecting the next loco, the status is queried. If it does not match the first loco, the function status is changed by simulating a function key press. Afterwards, key presses are handed through to the loco.

Always On: Similar to the "Always Off" setting, but the throttle will attempt to enable the function when the locomotive is selected and ignore any further function key presses. This will probably not work with so-called momentary functions that are only active as long as the function key is pressed.

2 wiFred Wireless throttle configuration

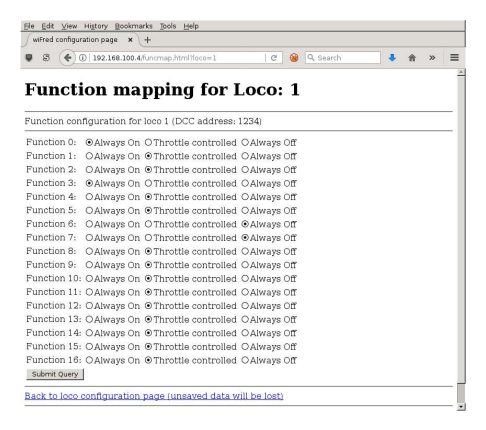


Figure 15: Screenshot of wiFred function handling config page

Reminder: Changes are saved using the "Submit Query" button which may look different in different web browsers (firefox shown).

3 Options for server setup

4 wiFred Wireless throttle prototype

4.1 Quickstart Guide

Follow these steps for a new throttle (see later chapters for more explanation or if you run into trouble)

- -3. Use PCB to determine positions of holes and cutouts in housing
- -2. Make said cutouts and glue little pieces of 3mm thick plastic or wood underneath PCB screw holes
- -1. Solder components to PCB
- 0. Flash firmware to ESP8266 and to ATMega 328P
- 1. Test fit PCB into housing, removing plastic parts of housing as required
- 2. Fit PCB into housing, insert three screws to fix PCB to housing
- 3. Make sure communication jumpers are set correctly, close housing and fix back cover with two screws
- 4. Add throttle knob
- 5. Insert batteries
- 6. Using any WiFi client (laptop, smartphone, tablet...), find and connect to network wiFred-confiqXXXX
- 7. Using any web browser, navigate to http://192.168.4.1
- 8. Enter your WiFi configuration (and a throttle ID if you like highly recommended to easier tell them apart) and hit the *Submit*-Button
- 9. Click on Loco configuration subpage
- 10. Enter your wiThrottle server settings
- 11. For every loco you want to control with this throttle, enter the appropriate details below
- 12. Finish by **hitting the** Submit-Button
- 13. Configure function settings for each loco on the respective sub pages if required
- 14. Restart the throttle by navigating back to the main configuration page and clicking on Restart system to enable new WiFi settings

Your throttle should now be ready to use and connect to your wiThrottle server on startup. Refer to the chapters below if it does not or contact the author of this document.

4.2 Usage



Figure 16: Controls and features of the wiFred-throttle – prototype version

Figure 16 shows the controls of the wireless throttle. They consist of the following:

- Four loco selection switches (loco 1 on the left, loco 4 on the right, move towards speed potentiometer to enable)
- Speed potentiometer (Counter-clockwise endstop: Stop, clockwise endstop: Full speed)
- Direction switch move right for forward movement, left for reverse movement
- Black function keys F0 to F4
- Two yellow shift keys to trigger F5-F8 (SHIFT1, lower key), F9-F12 (SHIFT2, upper key) and F13-F16 (both shift keys)
- Red emergency stop key
- Two green direction indicator LEDs
- One red status LED

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• Battery compartment (on the rear) for two AA cells, 1.2 V to 1.5 V nominal voltage

As soon as a pair of batteries is inserted into the battery compartment as the symbols inside the battery compartment show, the throttle will boot up and try to connect to a wireless network. The throttle will not be damaged if batteries are inserted wrongly, but it will not work either. Use NiMH- or primary AA cells with $1.2\,\mathrm{V}$ to $1.5\,\mathrm{V}$ nominal voltage, low self discharge NiMH cells like Eneloop® or similar are recommended. Do not insert $3\,\mathrm{V}$ or $3.6\,\mathrm{V}$ AA size lithium batteries as this may damage the throttle.

If no connection to the network configured into the device can be established within 60 seconds, the throttle will create it's own wireless network named wiFred-config plus four hex digits taken from the MAC address of the throttle WiFi interface, for example wiFred-config0CAC, to enable configuration as described in section 2.

Four different locos with long DCC addresses can be assigned to the four loco selection switches. Commands derived from the speed potentiometer, the direction switch and the function keys will be transmitted to all selected locos (near) simultaneously, with a certain translation table enabling some locos to go backwards when others go forwards and also limiting function keys to some of the four locos only – this is described in more detail in sections 2.3 and 2.4.

Pushing the red emergency stop key will cause the throttle to send an emergency stop signal to all four locos attached. After an emergency stop, turn the speed potentiometer to zero to re-enable control of the locos.

Pushing the red emergency stop key while holding down either of the shift keys will place the device into configuration mode (as well as issueing an emergency stop to all attached locos). See section 2 for more details on how to access the throttle to do the configuration.

Any change in the loco selection switches will cause the throttle to send an emergency stop command to all attached locos. This makes sure that any loco that is deselected will stop on the layout and avoids newly selected locos suddenly taking off at speed. The same is true for a change in the direction switch, to avoid high-speed reverse maneuvers. Turn the speed potentiometer to zero to re-enable control of the locos.

When all four loco selection switches are set to the disabled state, the throttle will send an emergency stop command to all four locos attached and – after a wait time of 30 seconds – it will disconnect from the network and go into low power mode. To reconnect, re-enable any loco selection switch.

The same happens when the batteries are empty, but the throttle will not reactivate before changing the batteries. Expected runtime with a pair of 2500 mAh-NiMH-batteries is around 8-10 hours of full time operations, more if the throttle is placed in low power mode when the locos are not running.

During startup and operation, the LEDs will show the patterns explained in table 1.

4.3 Hardware description

The wiFred hardware is centered around an ESP8266 for the WiFi connection. The ESP8266 also reads the loco selection switches and the battery voltage and communicates through it's serial port with an ATMega 328P microcontroller which controls the LEDs, reads the speed potentiometer, direction switch and pushbutton switches for functions and emergency stop. The communication goes through a 2x3 pin header which enables the user to connect a programming cable to the same serial port if removing the jumpers.

The wiFred is powered by two AA size battery cells connected to a step-up converter creating 3.3 V for the entire device.

The schematic is split into several pages and can be found in figures 17 to 20. It has been created with kicad and is available on the github repository at http://github.com/newHeiko/wiFred along with the PCB design.

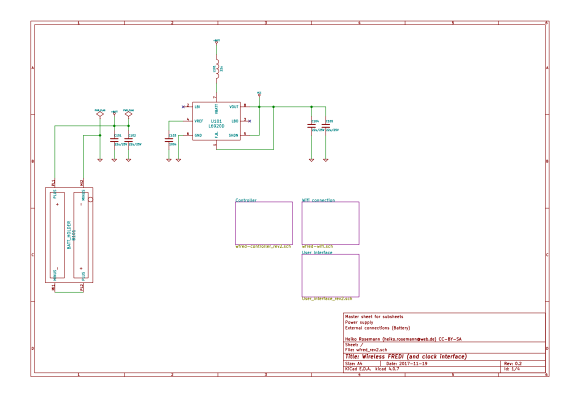


Figure 17: Master schematic sheet with batteries and power supply

4.4 Hints for building the wiFred

The PCB has holes in the center of the pushbutton switch footprints and LED footprints to enable transferring their positions to a StrapuBox housing with a sharp needle or

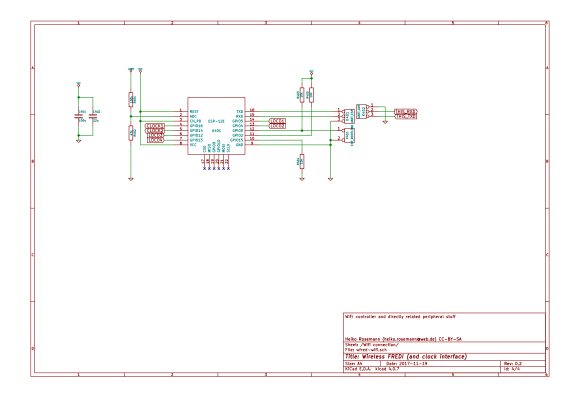


Figure 18: Schematic sheet including ESP8266 for WiFi connection with bootloader enabling jumper and connection to programming cable

similar, and the position of the loco selection switches can also be transferred to the housing by marking it through the non-copper holes at their ends. Figure 21 shows the process and it's results. Holes for the pushbutton switches should be drilled at 3.5 mm diameter and countersunk from the inside. Holes for the LEDs should be drilled at 3 mm diameter and holes for the speed potentiometer and direction switch at 6.5 mm or 7 mm diameter and countersunk. The cutouts for the loco selection switches are best created when the PCB is assembled and carefully cut out with a sharp hobby knife and a file until they fit.

The remaining assembly is a basic exercise in installing all the components to the PCB, listed in table 3. From assembling the prototypes, the suggested order of installing the components is as follows:

- 1. IC201 and U101 (note: Rotate PCB so Designator is right side up, then Pin 1 is on top left)
- 2. X201

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Table 3: List of components for the wiFred

Designator	Package	Designation
B101	KEYSTONE1013	BATT_HOLDER
C206,C205	C_0805_HandSoldering	22p
C301,C105,		_
C104,C102,	C_0805_HandSoldering	22u/25V
C101	<u> </u>	,
C401,C204,		
C203,C202,	C_0805_HandSoldering	100n
C201,C103	g and a g	
C402	C_0805_HandSoldering	22u
D301	LED_D3.0mm	STOP - red
D302	LED_D3.0mm	FORWARD - green
D303	LED_D3.0mm	REVERSE - green
IC201	TQFP-32_7x7mm_Pitch0.8mm	ATMEGA328P-A
K401	Pin_Header_Straight_1x03_Pitch2.54mm	UART_ESP
K402	Pin_Header_Straight_1x03_Pitch2.54mm	UART_AVR
L101	L_2424_HandSoldering	22u
P201	Pin_Header_Straight_2x03_Pitch2.54mm_SMD	ISP
P401	Pin_Header_Straight_1x02_Pitch2.54mm	ESP_BOOTLOAD
R301	C_0805_HandSoldering	4k7
R304,R303,	C_0005_HandSoldering	481
R302	C_0805 _HandSoldering	470R
R401	C_0805_HandSoldering	100k
R402	C_0805_HandSoldering	47k
R405,R404,	O Company of the comp	
R403,R201	C_0805_HandSoldering	10k
RV301	P160KNPD	10k lin P160KNPD-4FC20B10K
SW301	OS102011MS2Q	LOCO1
SW302	OS102011MS2Q	LOCO2
SW303	OS102011MS2Q	LOCO3
SW304	OS102011MS2Q	LOCO4
SW305	KSC621G	F0
SW306	KSC621G	F1
SW307	KSC621G	F2
SW308	KSC621G	F3
SW309	KSC621G	F4
SW310	KSC621G	SHIFT2
SW311	KSC621G	SHIFT
SW312	KSC621G	ESTOP
SW312 SW313	100SP1T1B1M1QEH	DIRECTION
U101	TSSOP-8_4.4x3mm_Pitch0.65mm	L6920D
U401	ESP-12E_SMD	ESP-12E
X201	Crystal_SMD_TXC_7M-4pin_3.2x2.5mm_HandSoldering	14.7456MHz
71201	Housing StrapuBox 6090	14.740001112
	Two Jumpers, 2.54mm	
	Potentiometer Knob, 21 mm	
	Three fastening screws, 2.9 mm dia x 6.5 mm	

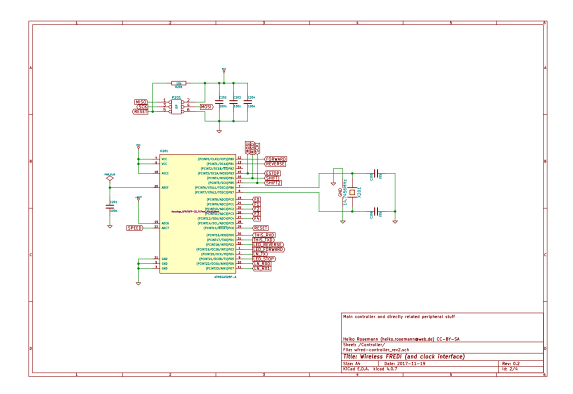


Figure 19: Schematic sheet including ATMega 328P along with crystal and in system programming header

- 3. Capacitors and Resistors in 0805 size (only those on the same side as the items before)
- 4. U401
- 5. LEDs D301 to D303
- 6. Pushbutton switches SW305 to SW312
- 7. Loco selection switches SW301 to SW304
- 8. L101
- 9. Capacitors and Resistors not installed in step 3
- 10. Pin header P201
- 11. Pin headers K401, K402 and P401 (correct alignment of K401 and K402 can be assured by adding a jumper before soldering)

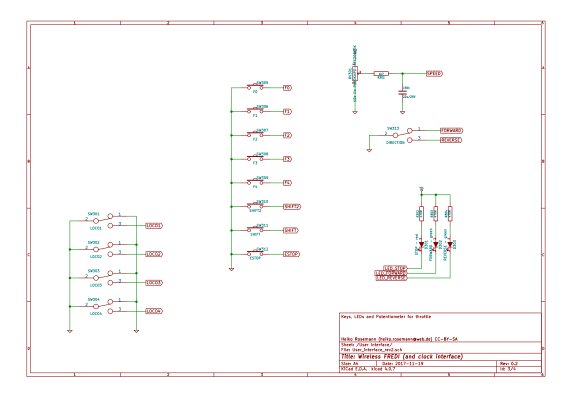


Figure 20: Schematic sheet including pushbutton switches, loco selection switches, direction switch and speed potentiometer

12. Direction switch SW313 (screwed into the PCB with an 8 mm hex nut first, then attached to it's pads using the cutoffs from D301, D302 and D303) and Speed potentiometer RV301 (screwed into the PCB with a 10 mm hex nut first and slightly shortening the pins before soldering)

13. Battery holder B101

After assembling the PCB with all the components and drilling and cutting the holes and cutouts into the housing, there are few steps left. First, a few protrusions inside the housing need to be removed so the PCB fits properly. Figure 22 shows how they can be removed easily, remains may be cut off with a hobby knife. Second, new PCB mounting pads need to be installed as shown in figure 23. For the prototype, Forex PVC foam was used, cut with a pair of scissors and glued to the housing with superglue, making sure not to be in the way of any components on the PCB, but any kind of easily worked upon material with a thickness of 3 mm can be used, as long as it will take self-driving screws (prototype uses 2.9 mm by 6.5 mm DIN 7981 screws). Third, the two shift keys need yellow paint on the top and the emergency stop key needs red paint – either any

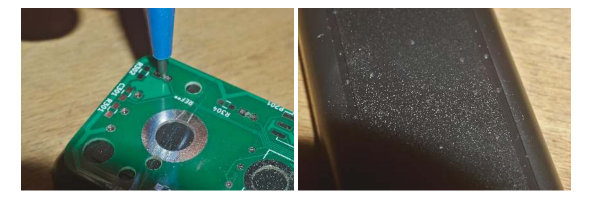


Figure 21: Using the PCB to transfer the positions of the holes to the housing

kind of paint or a paint marker like Edding 751 will do. Finally, both the ESP8266 and the ATMega 328P will need to be programmed as described in the next section.



Figure 22: Removing protrusions inside the housing so the PCB fits

4.5 Programming instructions

The ESP8266 is programmed using the Arduino IDE connected via a serial or USB-to-serial port to the K401 header as shown in figure 24. The serial port needs to be at 3.3 V-levels like from an FTDI232-device run at 3.3 V.

All files in the *software/esp-firmware*-subdirectory of the github repository need to be placed in a folder, then the main sketch *arduino_main_sketch.ino.ino* needs to be opened with the Arduino IDE. Settings for the Arduino IDE can be found inside the main file, programming the device should work using the *Upload*-button in the *Sketch*-menu.

To put the ESP8266 into programming mode, a jumper needs to be placed across the P401 header before inserting batteries to start the device in programming mode. The bootloader should show some results on the serial port and during download the LED on the ESP8266 module should flash.

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Figure 23: New PCB mounting pads made from 3 mm thick Forex PVC

The ATMega 328P is programmed using the regular AVR ISP connection on P201. Pin 1 – GND – is towards the PCB edge, as shown in figure 25. An ISP dongle with either automatic voltage selection or $3.3\,\mathrm{V}$ supply voltage should be used to avoid placing too high voltage on the ESP8266, which can only support $3.3\,\mathrm{V}$ power. The firmware for the ATMega 328P can be found in the software/avr-firmware-subdirectory of the github repository with both a precompiled hexfile and all source code including a Makefile to recompile as needed. After writing the firmware file, also the fuse bits need to be set properly as detailed in the main.c-file.

After programming, two jumpers need to be placed between the K401 and K402 pin headers to re-enable communication between the ESP8266 and the ATMega 328P.

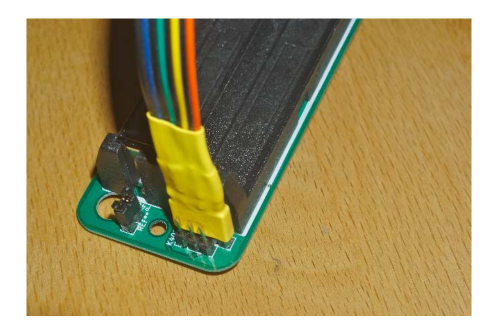


Figure 24: Programming connection for ESP8266 – GND on orange wire, then TXD of programming cable (RXD of ESP8266), then RXD of programming cable (TXD of ESP8266)

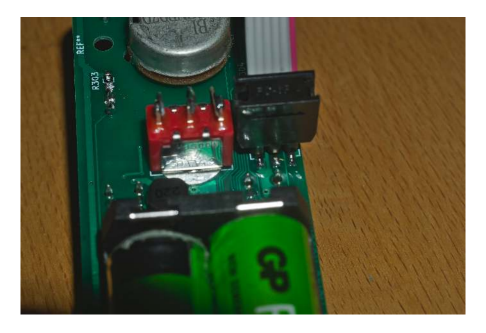


Figure 25: Programming connection for ATMega $328P-Pin\ 1$ on purple cable

5 Background for wiFred development

As of the writing of this document, JMRI [1] has a long track record of offering a server for using smartphones as wireless model railroad throttles, along with apps like withrottle [3]² and EngineDriver [4]. This server will enable WiFi throttles to control locos any model railroading layout to which JMRI can build a connection [2]. In addition, Digitrax [9] and MRC [8] offer specific hardware solutions to enable the connection of the abovementioned smartphone apps to their DCC systems through a WiFi network.

The Fremo [5] is a European modular model railroading club whose unique requirements on it's DCC throttles led to the creation of the throttles FRED and FREDI [6] – a series of LocoNet®-throttles which started their life as hobbyist projects with large numbers in circulation but were also commercially available from Uhlenbrock [7].

5.1 Specification wishlist

In modular railroading events, particularly of the Fremo-americaN-group [5], multiple people have evaluated the smartphone throttle solutions and found them lacking a nice, haptical feedback. But the idea of wireless control without locking into a specific vendor and their necessarily expensive equipment found great approval. So a wishlist was compiled to define the requirements for a wireless throttle:

- Same form factor as the FRED [6] with similar controls
- Option to control at least two, better four locomotives for double/triple traction (similar to the double FRED)
- Battery runtime of at least six hours
- Exchangeable batteries, so when the battery runs down, they can be quickly exchanged for a charged set or cheap primary cells
- Easy configuration, but not too easy to prevent operators from accidentally selecting other locomotives
- As little change to the existing Fremo Loconet® network as possible
- Use of withrottle protocol, so the server side of the communication can be assumed to work and does not have to be developed as well

²withrottle is also the name JMRI uses for the protocol and the server.

5.2 Development history

The first prototype versions of the wiFred were built to run from two AA cells, either dry batteries or rechargeable NiMH cells. As described in section 4, this led to some special adaptations of the housing to fit all components. Even then, experience with the prototypes showed the battery compartment cover did not really fit and easily broke when trying to open and close the battery compartment. So the next versions were built around an integrated lithium battery, losing the ability to exchange empty batteries, but with increased runtime and proper fit into the housing. Recharging of the second generation is done through a Micro USB connector, so a powerbank can extend the runtime of the device when the internal battery is exhausted. Also, the loco selection switches act as more of a power switch than they did with the first prototypes, reducing power consumption to a negligible amount when all locos are deselected.

5.3 Wireless clock

During the development of this wiFred another topic came up in the americaN group of the Fremo, namely wireless clocks with adjustable clock rate for Timetable & Trainorder operations. This led to the spinoff of the wiClock project[10].

Revision History

References

- [1] JMRI: A Java Model Railroad Interface, http://www.jmri.org
- [2] JMRI: Hardware Support, http://www.jmri.org/help/en/html/hardware/index.shtml
- [3] WiThrottle, http://www.withrottle.com/html/home.html
- [4] Home | EngineDriver, https://enginedriver.mstevetodd.com/
- [5] Home FREMO Freundeskreis Europäischer Modelleisenbahner e.V., https://www.fremo-net.eu/en/home/
- [6] Throttle, http://fremodcc.sourceforge.net/throttle/throttle.en.html
- [7] Uhlenbrock | FRED, der Handregler für die Intellibox, $https://uhlenbrock.de/de_DE/produkte/prodarch/I62AD172-001.htm! ArcEntryInfo=0004.41.I62AD172$
- [8] Prodigy WiFi, http://www.modelrectifier.com/Prodigy-WiFi-s/332.htm
- [9] LocoNet WiFi interface, http://www.digitrax.com/products/wireless/lnwi/
- [10] wiClock, a WiFi-JMRI-Clock, found at https://github.com/newHeiko/WiFi-JMRI-Clock or its documentation at https://newHeiko.github.io/WiFi-JMRI-Clock

Revision History

Revision	Date	Author(s)		Description
0.1	WIP	Heiko	Rose-	Setup first document structure.
		mann		