

===== PuTTY log 2019.01.26 15:29:17 =====

Welcome to WordClock Logger!

```
irmp_init...
power_init...
power_init() called
power_on...
switching power on
delay_init...
board_led_init...
button_init...
timer2_init...
wpsbutton_init...
Version: 2.9.4
Hardware: STM32F103
Display: WC24h
LEDs: SK6812 RGBW
rtc is online
eeprom is online
sk6812: external pullup detected
eeprom is online
current eeprom version: 0x00020900
reading ir codes from eeprom
DFPLAYER LOGGER
ESP8266 LOGGER
read rtc: Sa 2019-01-26 15:29:17
read rtc: Sa 2019-01-26 15:29:17
DFPlayer: Frame data incomplete
DFPlayer: query software version
DFPlayer: Frame data incomplete
DFPlayer: set source device: 2
DFPlayer: Frame data incomplete
DFPlayer: set eq 0
DFPlayer: Frame data incomplete
DFPlayer: set volume 0
DFPlayer: Frame data incomplete
DFPlayer is up
dfplayer is online
esp8266 now up
(- setup UDP)
(- local port: 2421)
(- setup server UDP)
(- local port: 2424)
(FIRMWARE 2.9.2)
(- tables found; wc24h-tables-de.txt)
(- check tables successful)
--> tabinfo<0d><0a>
--> tabillu "0"<0d><0a>
--> tabt "26","0"<0d><0a>
--> tabh "0","0"<0d><0a>
--> tabm "0","0"<0d><0a>
```

w24_1

```
tables complete
(- connected to AP)
(AP FRITZ!Box 7272)
(MODE client)
(IPADDRESS 192.168.178.68)
info: ip address = 192.168.178.68
esp8266 now online
--> time "192.53.103.103"<0d><0a>
net_time_countdown = 3800, don't check overlays
(OK time)
(TIME 3757501778)
read rtc: Sa 2019-01-26 15:29:44
RTC temperature: 21
read rtc: Sa 2019-01-26 15:30:45
RTC temperature: 21
read rtc: Sa 2019-01-26 15:31:45
RTC temperature: 21
```