www.Kama-Labs.com YULIA *6

(Assembly instructions and latest firmware you can find on my website)

Assembled my own hands © Thanks for purchase!!!

Features:

* 6x IV-11/IV-12 Russian VFD tubes (made in 1990-93)

* 2 IV-1 or IV-8 VFD separators (show am/pm and on/off of alarm)

* 32bit STM32F100C8 processor

* 15 parameters

* 20 years lifetime of tubes

* 12/24 hours mode

* 1 Alarm

* Port for external devices

* Fade at night (increase lifetime of tubes in twice!)

* Turn off leading zero

* 2 fonts for "6", "7" and "9" digits

* Smooth PCB routing

* Countdown timer 99days:23hour:59mins:59sec

* Full remote control

* USB connection to PC (for update firmware)

* Double Multicolour led glow (independent random color leds and RGB leds under each tube)

* Adjustable brightness of **RGB** and AUTO leds

* **RGB** led (6 colors of backlight or autochange color mode)

* 10 modes of switch digits

* 2 modes of separator tubes

* IV-11/IV-12 tubes works in static mode

* Thermometer

- * Correction of temperature
- * C or F temperature format
- * Accurate to +/- 1 minute/year
 - * Setup of clock accuracy
- * Date in format DD.MM.YY or MM.DD.YY or YY.MM.DD
 - * Backup battery. Data is not lost when power off
- * Power source DC **5V** barrel plug 5.5mm/2.1mm ("+" inside, "-" outside)
 - * Consuming current 500 1000mA
 - * Height of pcb with elements only 13 mm
 - * Noiseless work

Dimensions of the clock - 178mm(W) x 51mm(L) x 65mm(H)

Dimensions of the clock in case - 222mm(W) x 85mm(L) x 85mm(H)

| Nº | Settings | Value | | |
|----|----------------------|--|--|--|
| 1 | 12/24 time format | 0 - 12h time format | | |
| | 12/2 1 11110 1011114 | 1 - 24h time format | | |
| 2 | Hi.Hour tube fading | 0 - disable fading | | |
| | 3 | 1 - enable | | |
| 3 | Show time mode | 0 - hard mode | | |
| | | 1 - constructor | | |
| | | 2 - soft mode №2 | | |
| | | 3 - random mode №1 | | |
| | | 4 - random mode №2 | | |
| | | 5 - wave | | |
| | | 6 - shift | | |
| | | 7 - fading | | |
| | | 8 - run | | |
| | | 9 - all effects one by one | | |
| 4 | Backlight mode | 0 - all leds off | | |
| | | 15 - brightness | | |
| | | 6 - AUTO brightness | | |
| | | 7 - AUTO brightness + turn off leds in | | |
| | | the dark | | |
| 5 | Show current | 0 - disable | | |
| | temperature | 1 - every 2 minutes | | |
| | | 2 - every 5 minutes | | |
| 6 | Work of separators | 0 - disable | | |

| | | 1 - work together2 - work alternately | | | |
|-----|--------------------------------|--|---------|--|--|
| 7 | Show current date | 0 - off | | | |
| | Show barront date | 1 - every 2 minutes | | | |
| | | 2 - every 5 minutes | | | |
| 8 | Correction of | 09 | | | |
| | temperature coefficient | Current temp temp.coeff. = real | | | |
| | | temperature | | | |
| | | Temp.coeff Current temp. | | | |
| | | 0 | 0 | | |
| | | 1 | -1 | | |
| | | | | | |
| | | | | | |
| | | 10 | -10 | | |
| | | 11 | +1 | | |
| | | | | | |
| | | | | | |
| | | 19 | +10 | | |
| 9 | Clock accuracy | 09 | | | |
| | correction | Bigger value - slowly | y clock | | |
| 10 | Date format | 0 - DD.MM.YY | | | |
| | | 1 - MM.DD.YY | | | |
| 4.4 | Tanananaturat | 2 - YY.MM.DD | | | |
| 11 | Temperature format | 0 - Celsius | | | |
| 10 | Drightness of DOTTOM | 1 - Fahrenheit | | | |
| 12 | Brightness of BOTTOM backlight | 0 6 | | | |
| 13 | Brightness of tubes | 03 | | | |
| | | 4 - automatic brightness | | | |
| 14 | Font type for "6", "7" and | 0 - type 0 | | | |
| | "9" digits | 1 - type 1 | | | |
| 15 | Turn off at night | 0 - Off | | | |
| | | 1 - On | | | |

How to use remote control

| Button | Action |
|---------------------------------|---|
| OK | Enter/exit in parameters mode |
| ▲ ▶ | Next effect of switch digits / next value |
| A V | Change value / tube brightness |
| 1 | Time setup |
| 2 | Alarm setup |
| 3 | Date setup |
| 4 | Show temperature |
| 5 | Show date |
| 6 | On/off alarm |
| 7 | Countdown timer setup |
| 8 | Turn off LEDs and tubes |
| 9 | Change brightness of bottom LEDs |
| * Change brightness of top LEDs | |
| # | Change color of top LEDs |
| A | Change brightness of tubes |

- Use

 for change position in setup modes
- For change value you can use ▲ ▼ or use any number buttons

How to set time or alarm

1) Press 1 key on remote for enter in time setup and 1 key for enter in alarm setup.

- * Note: in time setup current time shows in 24h format only
 - 2) Set hours
 - 3) Press ► key for go to minutes setting
 - 4) Press key again for set seconds
 - 6) Seconds will reset to "00" if you will press ▲ key
 - 7) Press key for exit from setting time mode



How to change settings

- 1) Press OK for enter into menu
- 2) You will see number of parameter (1) and value of parameter (0): 1_:__:_0
 - 3) Press ▲ ▼ for changing value
 - 4) Press **◄** ► for switch parameter
 - 5) Press OK for exit.

How to set current date

- 1) Press 3 key
- 2) You will see date in DD.MM.YY format
- 3) Use ▲ ▼ for changing value or use any number buttons
- 4) Press ◀ ► for switch position

How to change color of LEDs and brightness

Press * key to change brightness of top LEDs and # key to change color. 3 times flashing means that color will change slowly and automatically.

9 key will change brightness of bottom leds. You can't change their color.

How to set countdown timer

Press 7 key to enter in timer setup. You will see latest value of timer in DD:HH:MM time format. To change time format press ▶ key. Right indicator (2) will ON when time format DD:HH:MM and OFF when HH:MM:SS.

Indicator (1) show activity of timer. Press OK key to activate timer, (1) indicator will ON.



To set timer time, press # key and set DD, then HH, MM and SS. Use ▶ key to go for next value.

When timer active you can press 7 key to exit from timer setup. Timer will continue work.

Remote control in timer mode:

| Button | Action | | |
|--------|-------------------------------|--|--|
| OK | On/off timer | | |
| | DD:HH:MM / HH:MM:SS | | |
| • | Reset to previous timer value | | |
| # | Timer setup | | |
| 7 | Exit | | |

How to make HARD RESET if something wrong

When your clock starts, you will see firmware version. Something like: 11 04 19

If you will press OK key in this moment, clock will reset all your setting. You will hear p-i-i-i-i-i-p p-i-p p-i-p. That's mean HARD RESET is done.

How to set night fading

Set 15th parameter to 1 and press # key. You will enter into setup. You will hear b-i-i-i-p and will see:

| _ | _ | | |
|--------------|--------|--|--|
| \mathbf{C} | W 1 | | |
| | | | |
| _ | \sim | | |
| | | | |

Now, you need set time of START and STOP fading.

Example: you go to sleep at 11:10PM and get up 6:30AM. So, you need to set START time as 23:10 and STOP time as 6:30.

Power plug for 5V Temperature sensor High-precision time Free ports DC power adapter chip DS32khz CR2032 battery Micro-USB for MCU STM32 Diagnostic socket/ power source Light sensor socket for firmware update Top RGB leds RUSSIA Socket for IV-1/IV-6 separator tubes Buzzer Test points VFD driver Bottom rainbow leds **Infrared Receiver** Universal place for IV-11/IV-12 tubes