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VFD Tube Module IV-22 for Arduino

Application Guide version 1.0.0 updated on November 15, 2012





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Arduino library designed by Weihong Guan (<u>@aGuegu</u>) Blog: <u>http://aguegu.net</u> E-mail: <u>weihong.guan@gmail.com</u>

Introduction

This module is designed for VFD tube IV-22 (VB-22), made in former Soviet Union around 1990s. Combined with classic VFD tube, gold-plated tube basement, gold-plated PCB, RGB background LED, IV-22 module can be applied in varies of applications, presenting colorful effects. It is an all-in-one design. Boosted circuit, logic controllers, and plug sockets are all integrated. Several modules can be plugged in serial for customized needs. This makes the controlling much easier, especially for <u>Arduino</u>, and other similar open-source MCU platforms. Users can focus on the presentation and application, no need to worry about the voltage management or connections.

Features

- Classic, out of production,
 VFD tube, module IV-22
- Serial Expansibility
- RGB background LED
- Integrated boosted circuit
- Logical driven by Serial-in Parallel-out controller 74HC595
- DC supply voltage: 5V
- Power supply current: 200mA per module
- Extra 5V DC out for controller board
- Open source library & sample code available
- Gold-plated PCB



PINNING

PIN	SYMBOL	DESCRIPTION						
INPUT (on the RIGHT side, plugs)								
1	SHCP	SH, shift register clock input						
2	STCP	ST, storage register clock input						
3	OE	OE, output enable input (active LOW), brightness control						
4	DIN	DS, serial data input						
5-6	GND	ground (0V)						
7-8	5V out	5V power in/out						
OUTPUT (on the LEFT side, sockets)								
1	SHCP	SH, shift register clock output						
2	STCP	ST, storage register clock output						
3	OE	OE, output enable output, brightness control						
4	DOUT	DS, serial data output						
5-6	GND	ground (0V)						
7-8	5V out	5V power in/out						

Arduino library and sample code

Host on: https://github.com/aguegu/nixie-tube/

Release: https://github.com/downloads/aguegu/nixie-tube/VFDTube.zip

Function Table

Function	Bit 15 MSB	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O LSB
■ LED Off/Black	Х	Х	Х	Х	Х	1	1	1	Х	Х	Х	Х	Х	Х	Х	Х
🗆 LED White	Х	Х	Х	Х	Х	0	0	0	Х	Х	Х	Х	Х	Х	Х	Х
📕 LED Magenta	Х	Х	Х	Х	Х	0	1	0	Х	Х	Х	Х	Х	Х	Х	Х
📕 LED Cyan	Х	Х	Х	Х	Х	1	0	0	Х	Х	Х	Х	Х	Х	Х	Х
LED Yellow	Х	Х	Х	Х	Х	0	0	1	Х	Х	Х	Х	Х	Х	Х	Х
LED Blue	Х	Х	Х	Х	Х	1	1	0	Х	Х	Х	Х	Х	Х	Х	Х
LED Green	Х	Х	Х	Х	Х	1	0	1	Х	Х	Х	Х	Х	Х	Х	Х
LED Red	Х	Х	Х	Х	Х	0	1	1	Х	Х	Х	Х	Х	Х	Х	Х
[] Digit Off									0	Х	0	0	0	0	0	0
[0] Digit 0										Х	1	1	0	1	1	1
[9] Digit 9	9] Digit 9									Х	1	0	1	1	1	1
[8] Digit 8										Х	0	0	0	0	0	0
[7] Digit 7	Digit 7									Х	1	0	0	0	1	1
[6] Digit 6										Х	1	1	1	1	0	1
[5] Digit 5										Х	1	0	1	1	0	1
[4] Digit 4											1	0	1	1	0	1
[3] Digit 3											1	0	1	0	1	1
[2] Digit 2								1	Х	0	1	1	0	1	1	
[1] Digit 1	X Y X									Х	1	0	0	0	0	1
Segment a	ec									Х	Х	Х	Х	Х	Х	1
Segment b										Х	Х	Х	Х	Х	1	Х
Segment c										Х	1	Х	Х	Х	Х	Х
Segment d										Х	Х	Х	Х	Х	Х	Х
Segment e	Segment e									Х	Х	1	Х	Х	Х	Х
Segment f		$\langle \rangle$		d		\geq	(dp		Х	Х	Х	Х	Х	1	Х	Х
Segment g							\smile	~	Х	Х	Х	Х	1	Х	Х	Х
Segment dp									Х	1	Х	Х	Х	Х	Х	Х

(1: high, 0: low, X: don't care)

There are 2 chips of 74HC595 in serial on a single module. Display management is simplified to 74HC595 configuration, in which this IV-22 module gets its serial Expansibility. In the Arduino library for this module, all above patterns are stored in flash.

Typical Application



More References:

- Datasheet of 74HC595
- VFD on Wikipedia.org
- Seven-segment Display on Wikipedia.org

For more photos and updates, please check the designers' blogs: Nixie Clock Home: http://www.nixieclock.org Agu's Mill: http://aguegu.net

For any questions and suggestions, please do not hesitate to email us. Yan Zeyuan: yanzeyuan@163.com Weihong Guan: weihong.guan@gmail.com

This document is released to public at:

English: https://github.com/downloads/aguegu/nixie-tube/VFD_Tube_Module_IV-22_Application_Guide_v1.0.0_EN.pdf Chinese: https://github.com/downloads/aguegu/nixie-tube/VFD Tube Module IV-22 Application Guide v1.0.0 CN.pdf