

# Hilitand 38148-TE JS-VSG-10 Voltage Signal Generator User Manual

Home » Hilitand » Hilitand 38148-TE JS-VSG-10 Voltage Signal Generator User Manual



#### **Contents**

- 1 Hilitand 38148-TE JS-VSG-10 Voltage Signal Generator
- 2 Specifications
- 3 FAQs
- 4 Features
- **5 Technical Indicators**
- **6 Dimension Drawing**
- **7 WIRING DIAGRAM**
- 8 Parameter Table and Description
- 9 Example Waveform
- **10 DIMENSION**
- 11 Documents / Resources
  - 11.1 References
- 12 Related Posts

# Hilitand

Hilitand 38148-TE JS-VSG-10 Voltage Signal Generator



# **Specifications**

Model: 38148-TE

• Waveforms: Triangle, Square, Sine, Misc. Waveform

• Sections: 8

• **Dimensions:** Not specified (Refer to manual for detailed information)

#### **FAQs**

- Q: Where can I find the complete user manual for detailed instructions?
  - A: You can access the complete user manual in both Chinese and English by visiting the following link:
    User Manual Link
- Q: How many waveforms are supported by the product?
  - A: The product supports four main waveforms Triangle, Square, Sine, and Misc. Waveform.
- Q: How many sections can be configured on the product?
  - A: The product allows for up to 8 sections to be configured according to user requirements.

#### **Features**

- 1. The adjustable output of 0-12.5V and the output range can be set arbitrarily within 0-12.5 V;
- 2. -1999 to 9999, decimal point position can be set arbitrarily;
- 3. 4-bit LCD (with backlight), digital encoder knob tuning (the number of tums can be set);
- Manual tuning or programmable automatic output can dynamically output continuous curve (set with encoder knob with key combination);
- 5. Can set fast switching coarse tuning and fine-tuning mode, fixed startup value mode, fast return to zero, and other modes;
- 6. The output can be calibrated and the error can be corrected linearly;

- 7. Output short circuit protection, power supply reverse connection protection, etc.;
- 8. Industrial-grade circuit design can work without power for a long time;

#### **Technical Indicators**

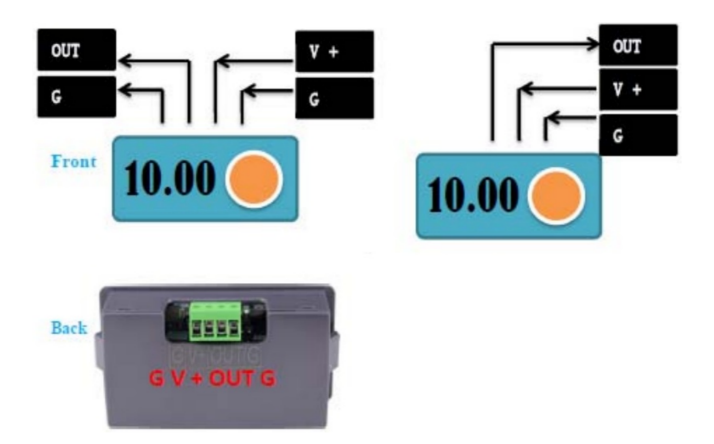
- 1. **Power supply** DC 8-28V/1W (note that power supply must be 2V larger than output, such as 0-10V, power supply must be greater than 12V);
- 2. Output range: 0-12.5V Maximum current: 20mA; Tuning display accuracy: 0.01 V error < 0.03 V
- 3. Encoder knob pulse number of 20, Segment LCD:
- 4. Working environment -20-60 C, relative humidity < 80%;

# **Dimension Drawing**



- Attention for the installation of cabinet/electric box:
- The panel must be stuck to the ears on both sides to fix it, so the thickness of the panel must be greater than 1.4 mm,
- The opening size should consider the width of the ear, and should not be too small, otherwise it will not fit in.
- The recommended opening size is 77X40mm

#### **WIRING DIAGRAM**



# **Parameter Settings:**

(Press the knob to confirm ("OK"), rotated clockwise is "+", and counterclockwise is "-\*):

- Press the knob for 2 seconds to enter the parameter setting state, "F001", then press the knob to set the value, and press again to save after modification;
- For the parameters after F002, you need to enter the password. After entering the setting display F001. display 4 horizontal bars clockwise, and then enter.
- To enter F002 ... enter the password "+ .. +" first;
- To enter F200 ... enter the password "- + +" (automatic curve output setting);
- Rotate the knob directly to the last parameter number, press the "OK", and enter the normal operation screen after setting;
- After the parameter setting screen has no operation for more than 10, it exits the setting state and enters the normal operation screen;
- F006/7/9/10. Ft01-9. FA01-9. Fb01-9 after entering the value setting of these parameters, one of the nixie tubes will blink, press and hold the knob for 2 seconds to change the blinking position of the nixie tube, and you can switch the adjustment bit;

# **Parameter Table and Description**

No.	Description	Remarks	Defau lt
F001	Coarse or fine tuning	Coarse tuning mode, "F002" to modify the addition and subtraction multiples  Fine tuning mode, "F003" to modify addition and subtraction multiples	0

not .
et
1
1
ds
ıv
0
10.00
00
0
1000
3
en
en e,
of 0
of 0

# **Examples of setting and calculation of knob turns:**

Press the knob for 2 seconds, enter the setting, display F001, and then press it to set its value to 0 (coarse tuning) or 1 (fine tuning), which can quickly switch the tuning speed and the multiples of coarse tuning and fine-tuning are set in F002 and F003;

Examples of number of tums calculated: Knob encoder 20 grids per tum

Setting example	F001	F002	F003	Description
0-10V shows 0-10.00, and the knob is adjusted for 1 turn	0	5	x	Set coarse tuning 5, with a grid change of 0.5V
0-10V shows 0-10.00, and the knob is adjusted for 50 turns	1	x	1	Set fine tuning 1, with a grid change of 0.01V
0-5V shows 0-5.00, and the knob is adjusted for 5 turns	1	x	5	Set fine tuning 5, with a grid change of 0.05V

# Save the power-on value when it is powered down. Press the knob to set other functions:

- F004=0: After adjusting the knob, press the knob to save it, and save as much as you turn it on;
- F004=1: Press the knob to switch the manual tuning speed, which is equal to setting F001=0 or 1;
- F004=2: Short press knob, switch output, OFF state output is OV;
- F004=3: Press the knob, and the screen display value is directly adjusted to the minimum display value;

# Examples of output range and display scale settings:

Setting example	F005	F006	F007	F008	F009	F010	F011
0-10V show 0-10.00	0	x	x	0	x	x	x
0-10V show 0-100.0	0	x	x	1	x	x	x
0-10V show 0-50.0	0	x	×	2	x	x	x
0-10V show 0-5000	0	x	x	-1	0	5000	0
0-5V show 0-5.00	2	x	x	0	x	x	x
0-5V show 0-100.0	2	x	x	1	x	x	x
0-5V show 0-50.0	2	x	ж	2	x	x	x
0-3.3V show 0-3.30	4	x	x	0	ж	x	x
0-3.3V show 0-100.0	4	x	x	1	x	x	x
0-3.3V show 0-50.0	4	x	x	2	x	x	x
5-10V show 5.00-10.00	-1	5.00	10.00	-1	500	1000	3
3-5V show -80 to 1000	-1	3.00	5.00	-1	-80	1000	0
1-3V show 1,00-3.00	-1	1.00	3.00	-1	100	300	3
2-8V show 0-250	-1	2.00	8.00	-1	0	250	0
0-12V show 0-12.00	7	x	x	0	x	x	x
0-12.5V show 0-12.50	-1	0	12.50	0	x	x	x
0-2V show 0-2,000 (1mV)	-1	0.0	2.00	-1	0	2000	4
0-10V show 0-10.000 (1mV Adjust)	2	×	×	-1	0	A000	4

Note 1: "10.000" cannot be displayed with 4 nibbles, so \* A000" is used instead

#### Output error calibration method:

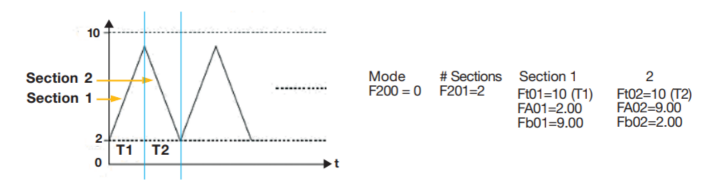
- When there is an error between the meter display value and the multimeter measurement value, you can calibrate 10V and make the meter display consistent with the multimeter through linear correction;
- Enter the parameter F015 setting, adjust its value, so that the multimeter measurement shows 10.00 V, press the knob to save, and the calibration is completed (the calibration value is an internal correction value regardless of the size);

# Examples of automatic curve loop output setting steps: (For aging test products, enter the F200 password "- + -+")

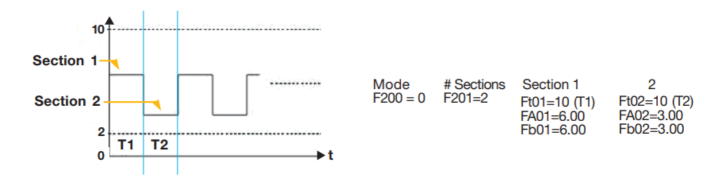
- Step 1. Set F200 curve run mode:
- Step 2. Set F201 = number of sections, with a maximum of 9 sections, and automatically change the cycle output for aging TEST products.;
- Step 3. setting each section: FtXX= time 1-999 sec/FAXX= start voltage/FbXX= end voltage;
- **Step 4.** Finally setting F001=2, switching from manual tuning mode to automatic curve output mode; Tun off automatic loop output mode: F001=0 or 1;

#### **Example Waveform**

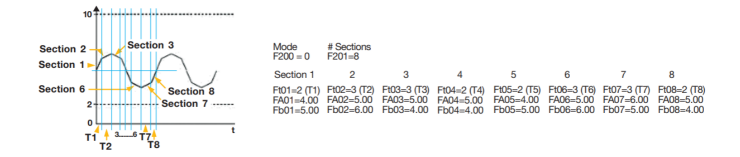
#### **TRIANGLE**



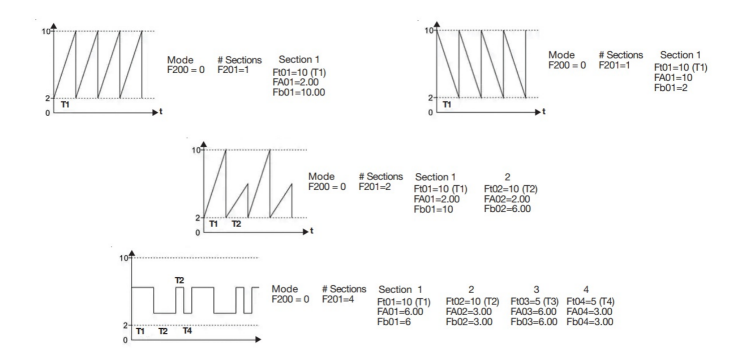
#### **SQUARE**



#### SINE



#### Misc. Waveform

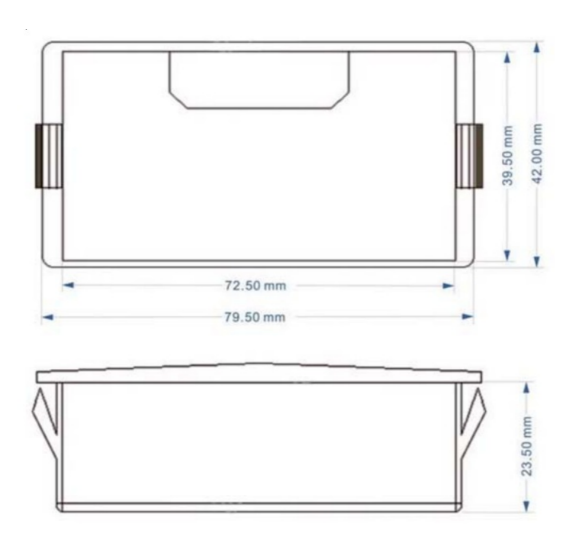


#### **Attention**

- Tum off the power supply before wiring;
- Exceeding the range shown in the technical index may cause the instrument to work abnormally or even be damaged;

# **DIMENSION**

#### Dim. in mm



LINK To Chinese & English Manual: <a href="http://www.sz-qhkj.com/bbs/showthread.php?tid=20">http://www.sz-qhkj.com/bbs/showthread.php?tid=20</a>.

#### **Documents / Resources**



<u>Hilitand 38148-TE JS-VSG-10 Voltage Signal Generator</u> [pdf] User Manual 38148-TE JS-VSG-10 Voltage Signal Generator, 38148-TE, JS-VSG-10 Voltage Signal Generator, 10 Voltage Signal Generator, Generator

#### References

• User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.