ASSEMBLY GUIDE (REV 3) WAVE2 OSCILLOSCOPE DIY KIT



MODEL 15801K PCB VERSION MAIN: 109-15800-00J/M ANALOG: 109-15803-00A 113-15801-080 OR LATER FIRMWARE

REQUIRED TOOLS

- 25W 50W Soldering Iron
- Soldering Wire (Rosin-core Recommended)
- Digital Multimeter 3
- Screwdriver 4
- Philips #0
- Slotted #2
- Flush (wire) cutter 5
- Tweezers 6
- 7 AV Micro-USB power cable

1 Getting Started

TEST THE MAIN BOARD

Connect the USB Cable to the Micro-USB port on the Main 1 Board and a USB power source.

If prompted to calibrate the touch screen please go to step 9

2 Ensure your WAVE2 boots up correctly. When powered on, the LED (D5) will blink 3 times and the screen will turn on.



If your WAVE2 does not power up, or powers up with a blank screen, please contact us at support@jyetech.com. Do not solder any parts onto the board if you encounter any issues as this will void the warranty.

2 Main Board Assembly

2X1-PIN HEADER 7X2-PIN HEADER



SIGNAL TERMINAL **4X1-PIN HEADER**



J8 Wire lead J2 4x1-pin header



For PCB 109-15800-00J:

Optional Break-out Boards (BOB) Assembly

Two BOB assemblies are provided with your WAVE2. BOB1 is a Battery Charging Regulator and is required if the optional battery is used. BOB2 is a Power Switch board which would enable powering the WAVE2 ON and OFF by pressing down on the Dial. If BOB2 is not installed, the WAVE2 will be powered ON when the power cable is connected, and OFF once removed.

After both are soldered, BOB1 and BOB2 can be enabled by removing the bypass resistors R49 and R50, respectively.

BOB BOARDS



For PCB 109-15800-00M:

BOB1 and BOB2 have been pre-installed on the board. Remove R50 to make them fully functional.

ROTARY ENCODER



3 Analog Board Assembly



BNC CONNECTORS



The larger BNC pins may require additional solder for a proper connection to be made.





J3 6x2 pin header

4 Front Module Assembly



2 Align and press the LCD screen onto the screen panel. Fold over the PCB carefully to cover the LCD screen.



3 Mount the Rotary Encoder board on the Main Control Board.



Use the two M2x4 screws to secure the board, Ensure the board is evenly fitted. Solder the board to the 4x1 pins (J2)

After soldering the pins on the Rotary Encoder board, trim the pins for a better fit of all internal components, including the battery.



R7, R20 R8, R21 R9, R22 R10, R23 R13, R26 3600

R1, R14 1ΜΩ R2, R15 51KΩ R3, R16 2ΚΩ R4, R17 510Ω

> R5, R11, R18, R24 3KQ R6, R12, R19, R25 1KΩ 820Ω 150Ω 39Ω 100

5 Verify Voltages

6 Calibration

- Attach the analog board to the main board by mating J3 on the analog board to J9 on the main board.
- 2 Apply 5V power supply via the micro-USB connector.
- 3 Spot check the voltages on the back of the Analog Board to ensure they measure to the voltages in the chart below.



Measurements applicable REFERENCE for PCB version 109-15803-00A

Test Points	Voltage
VETECH WAVE2 JYETECH WAV VS+2 JYETECH WAVE2 JYETE	Greater than 7.0V
VETECH WAVE2 JYETECH WAV VS-2 JYETECH WAVE2 JYETE	Lower than -6.5V CH WAVE2 J
AV1+7AV2+ECH WAVE2 JYETE	+5.0V \pm 5% yetech wave2 jy
AV1- / AV2-TECH WAVE2 JYETE	-5.0V ± 5% YETECH WAVE2 J
V11 and V21	00000000000000000000000000000000000000
V12 and V22	0Vyetech wave2 jyetech 0Vyetech wave2 jyetech
V13 and V23 $_{\rm E2}$ $_{\rm YETECHWAY}$	OVYETECH WAVE2 JYETECH
V14 and V24 /E2 JYETECH WAV	+1.65V ± 10% wave2 meteor



- To ensure you get the best results out of your new WAVE2 Oscilloscope, we recommend calibrating it before first use.
- Start calibration by connecting a BNC Connector to CH1 and the probe to the Test Signal connector. Ensure the probe attenuation is set to x1.
- 2 Set the Voltage Division to 1V and Time Base Division to 0.2ms.
- 3 Use trimmer C3 to adjust the waveform until you get a well defined square wave. Trigger level may need to be adjusted to stablize the waveform.



4 Repeat steps 1 through 3 for CH2 using trimmer C6.

SUMMARY OF THE SETTINGS DURING CALIBRATION

CH WAVE2 JYETECH	MAVE Channel 1 H WAVE	2 Channel 2 AVE2
CH WAVE2 JYETECH CH WAVE2 JYETECH E2 JYETECH WAVE2	WAVE2 JC3FECH WAVE	2 JYE C6
Channel	WAVE2 CH1ECH WAVE	CH2
Probe Setting	WAVE2 JYSTECH WAVE JYETECH WAVE2 JY T	2 JYETECH WAVE2 ECH WAVE2 JYETE
Test Signal Amplitude	NAVE2 JUE ECH WAR NETEC 3.3V VE2 JY NAVE2 I VE2 I V	ech v 3.3V2 vete
Voltage Division	JYETECH WAVE2 JY T WAVE2 JVETECH WAVE	ECH WAYE2 JYETE 2 JYETIV 2 JYETIV
Time Base Division	0.2ms	0.2ms
Couple	MAVE2 J DC TECH WAVE	2 JYE DCH WAVE2
Trigger Mode	WAVE2 Autoech WAVE	2 MEAuto
Trigger Source	WAVE2 JYETECH WAVE	2 JYETI <mark>2</mark> CH WAVE2 Foh wave2 iyete
Trigger Level	Half of Square Wave Amplitude	

1V DC 2 (SVV CE) (27m) (400 V 1 2)	1 V DC 2 (65V DCP (07m)/4/10 1 1 2)	1 V CC 1 0 V V CC1 (27m)(4/10 1 - 1 - 1)
Undercompensated	Proper calibration	Overcompensated

7 Final Assembly

Slide the BNC Cover onto the Analog Board. Make sure the Test Signal opening is positioned as shown in the diagram below:



Insert the assembled Analog Board onto the Back Enclosure Panel and secure the board using four M2x4 screws.

2

3



Install the battery (if provided) below the Analog Board as Cshown in the following diagram:



Slide the Bottom Cover into the Back Enclosure, ensuring the micro-USB and Auxiliary Port are positioned as shown in the following diagram:



- 5 Connect the battery to the Battery connector (J6) on the Front Module Assembly.
- Cover the Analog Board Assembly with the Front Module Assembly while ensuring the 6x2-pin header connectors (J3 and J9) match correctly.



7 Finally, place the Top Cover and secure it using four M2x6 screws. Attach the Dial over the Rotary Encoder to complete the assembly.



8 Quick Test

6

- Disconnect all probes and power up the oscilloscope by either pressing down the Dial (if BOB2 has been installed), or by simply plugging in the power (if BOB2 has not been installed or enabled) - For more information on BOB2 see section 2.
- 2 Once the WAVE2 starts up, press the Dial to enter the Menu and select the "Default" option. This will set all parameters to their default values.
- 3 Enter the menu once again and select "ClrOffset". This will reset the vertical position indicators for CH1 and CH2 to 0V.
- 4 Connect the BNC connectors to both CH1 and CH2 and the probe to the Test Signal to ensure the Square Wave is properly displayed.

9 Touch Screen Calibration

- 1 Press the Dial to power up the unit, followed by "F3" when the WAVE2 splash screen appears.
- 2 During the calibration process, three white crosses will be displayed sequentially. Touch the center of each cross 8 times to calibrate the screen.
- 3 Once the calibration process is complete, a green cross will appear on the screen and it will follow any subsequent touches on the screen to test the calibration results.
- Press the Dial to exit the calibration state and reboot the WEWE2 oscilloscope.