

## 062 Oscilloscope Quick Reference

( Applicable Models: 06203P, 06203KP, 06204KP, and 06205KP )

### Button functions vs operation states:

States Buttons	<i>NORMAL</i>	<i>HOLD</i>	<i>SAVE CAPTURE</i>	<i>DISPLAY CAPTURE</i>	<i>SEND SCREEN</i>	<i>FFT</i>
OK	Enter <i>HOLD</i>	Return to <i>NORMAL</i>	Save captures	Display selected buffer	Send screen	
+	Adjust selected item (up)	Adjust selected item (up)	Select capture buffer (up)	Select capture buffer (up)		Increase FFT sample rate
-	Adjust selected item (down)	Adjust selected item (down)	Select capture buffer (down)	Select capture buffer (down)		Decrease FFT sample rate
+ (hold)	Fast adjust (up)					
- (hold)	Fast adjust (down)					
V.POS	Select vertical position	Enter <i>SAVE CAPTURE</i>	Return to <i>HOLD</i>			
H.POS	Select horizontal position					Select FFT size
SEC/DIV	Select timebase					
MODE	Select trig mode	Select trig mode				Return to <i>NORMAL</i>
MODE (hold)	Enter <i>FFT</i>					
SLOPE	Select trig slope	Enter <i>DISPLAY CAPTURE</i>		Return to <i>HOLD</i>		
LEVEL	Select trig level, trig source, and trig output enable	Enter <i>SEND CAPTURE</i>			Return to <i>HOLD</i>	

For complete and updated documents please visit:

<http://www.jvetech.com>

Technical assistance email: [support@jvetech.com](mailto:support@jvetech.com) (or [jvetek@gmail.com](mailto:jvetek@gmail.com) )

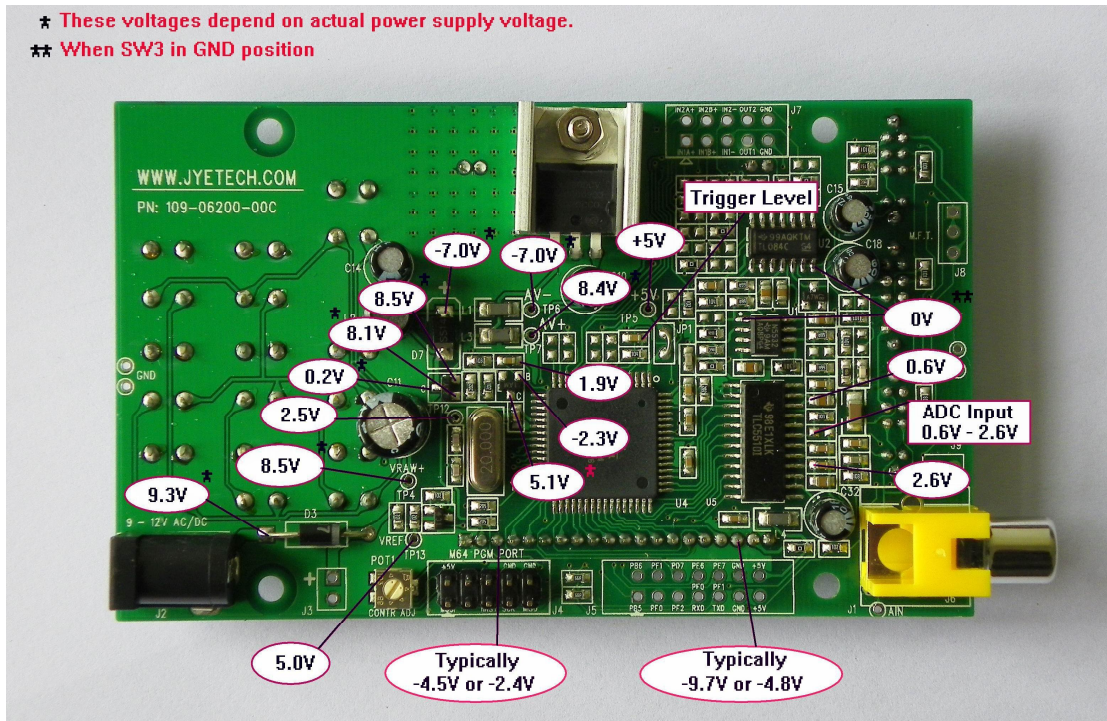
Technical support forum: <http://forum.jvetech.com>

## >>> IMPORTANT <<<

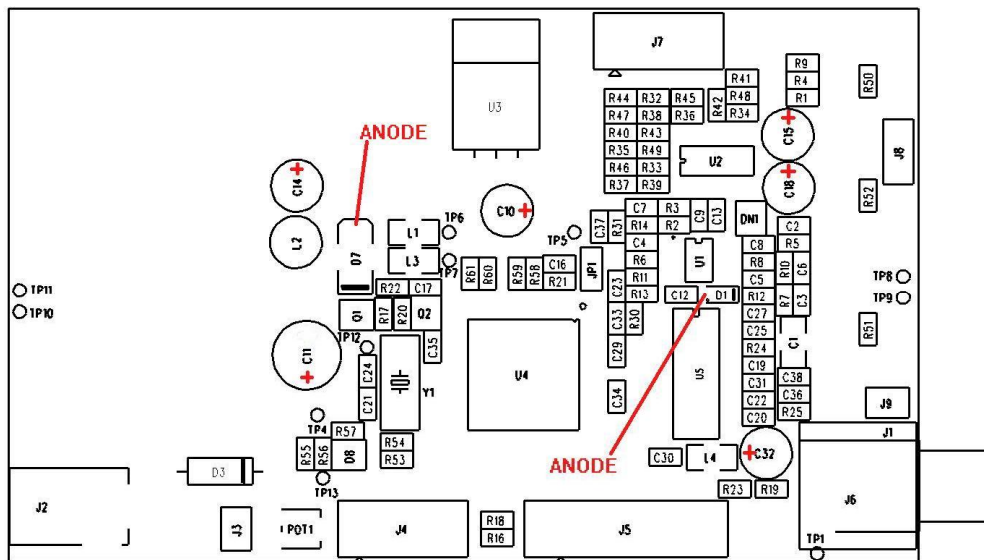
Please read the Assembly Notes first before assembling the kit

\* These voltages depend on actual power supply voltage.

\*\* When SW3 in GND position



Typical Voltages



Component Locations

**Note:** Remember to hard connect JP1 after power supply is tested good. Otherwise the board won't work. Please refer to step 10 in the Assembly Notes for details.