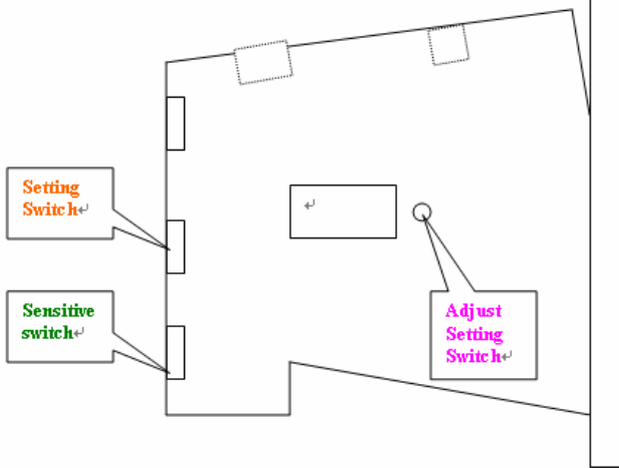




AK5 set up procedures

Please make you computer and AK5 is power off before connect or disconnect the AK5's RS232 Interface to your computer!!

More Detail sees the Weavefuture Coin Acceptor AK5 Manual on <http://www.weavefuture.com/pdf/WeavefutureCoinAcceptorAK5.pdf>

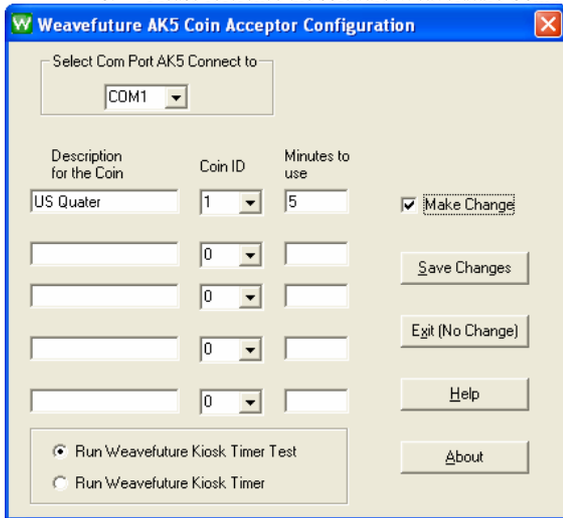


Gray line ————— Coin Counter +
 Red line ———— DC+12V
 White line ——— COIN Signal counter
 Black line ——— GND(Ground)
 Gray line ————— Coin Counter -
 Can use 110VAC to 12VDC adaptor (around 500mA)

Example B: Setup for US Quarter (0.25)

1. Clear all the settings. Following above steps 1 and 3 to erase previous settings.
2. Prepare 10 US Quarters
3. Turn the **Sensitive Switch** to **NOM**
4. Turn the **Setting Switch** to **SET** going to Programming mode, the display will show "00"
5. press **Adjust Setting Switch** once, the display will show "01" which stands for **Coin ID= 1** in PC, drop the 10 nickels in sequence, when drop the 10th nickels, the display will show "F" means the setting is done. (if press more time accidentally, for example the display show "01" or "02", then turn the **Setting Switch** to **START**, then turn **Setting Switch** to **SET** again the display will show "00".)
6. Turn **Setting Switch** to **START**, then your AK5 is ready to use.
7. When drop 1 quarter , it will send to PC as **Coin ID= 1**;
8. Please reference the software Weavefuture Coin Acceptor AK5 Configuration part for detail

1. **Erase the previous all coin ID values setting**
 - Turn the **Sensitive switch** to "NOM" position
 - Turn the **setting switch** to the "SET" position enter programming mode, LED display "00"
 - Keep press the **Adjust Setting Switch** 5 seconds or more until hear a "Beep" sound and LED display "C", means all the coin value setting is erased
 - Turn the **setting switch** to the "START" position exit programming mode
 2. **Set coin ID values**
 - Turn the **Sensitive switch** to the "NOM" position
 - Turn the **Setting Switch** to the "SET" position enter programming mode, LED display "00"
 - Press the **Adjust Setting Switch** to adjust the coin value in turn and let the LED display the desirable Coin ID value, for example "01" or "02". The value increase 1 upon 1 press. If the desirable value passed, just turn the **setting switch** to "START" then turn back to "SET" again the LED will display "00", the value can be selected again.
 - Deposit the coins in turn, can program up to 10 coins .If less than 10 coins can add and store later. For example can prepare 10 quarters as different condition as possible. Or can deposit 10 same or different tokens.
 - Repeat above two steps to set other coin ID values.
- Turn the setting switch to the "START" position to exit programming mode**



1 **INSTALLATION SOFTWARE PROCEDURE**.....

1.1 *Check you PC' Com port availability*.....

1.2 *Install the software.*.....

1.3 *Configure the Weavefuture Coin Acceptor Driver and Usage of PC*.....

1.4 *Reboot the PC*.....

Bring up the Weavefuture AK5 Coin Acceptor Configuration Windows to configure the minutes to use relate to Coin ID after finish installation

The Com port is default COM1.
Coin ID is 1,2,3,4,5 have to match with the hardware Coin Acceptor AK5's configuration, detail see 2.5 example of Canadian Nickel(0.05), Dime (0.10), Quarter(0.25), Loony(\$1.00), Toony (\$2.00) match the Coin ID configured in AK5 as Coin ID 1, 2, 3, 4, 5 respectively.

Important: Program will start default to run "Weavefuture Kiosk Timer Test", which will not lock the screen and special keys.
 After finish test for coin acceptor successfully, then you can select "RUN Weavefuture Kiosk Timer" and save the change.