Setup Pedable software
These steps are for Pedable v 2.01 from NCH Software (https://www.nch.com.au/footpedal/). It is assumed that you have three pedals. Be aware you will use two wizards.

1. Connect your foot pedal to your computer.

2. After Pedable is installed, open the Pedable program. You may see a desktop icon (Pedable) or a hidden icon in the task tray.

3. Click Options (Options) to open the Options dialog box.

4. Below Foot Pedal Options, click the Pedal Type control, and then click your pedal, e.g. VEC Infinity USB pedals.

5. Click the Foot Pedal Setup button to open the Fool Pedal Control Setup Wizard.

6. Follow the instructions shown in the wizard, such as Press the rewind pedal, Press the fast-forward pedal, and Press the Play pedal.

7. Click OK. Then click Yes if a User Account Control question box appears.

8. In the Pedable program, click Wizard (Wizard) to open the Pedable Configuration Wizard. Then click Next.

9. In the Select Pedal And Action page, click Choose Pedal, and then click Left.

10. Select (Send Key Combination, and then click Next.

11. Click the Send Key Combination box, and then press F2 or which ever keyboard shortcut key is setup in SIL Transcriber for Rewind.

12. Click Next and the select (Configure another pedal.

13. In the Select Pedal And Action page, click Choose Pedal, and then click Right.

14. Select (Send Key Combination, and then click Next.

15. Click the Send Key Combination box, and then press F3 or which ever keyboard shortcut key is setup in SIL Transcriber for Fast-Forward.

16. Click Next and the select (Configure another pedal.

17. In the Select Pedal And Action page, click Choose Pedal, and then click Center.

18. Select (Send Key Combination, and then click Next.
19. Click the **Send Key Combination** box, and then press **ESC** or which ever keyboard shortcut key is setup in SIL Transcriber for **Play/Pause**.

20. Click **Finish Wizard**.

21. Now in the **Pedable** program you should see your keys associated with the pedals. Here is an example, but be aware that if you have a right-to-left User Interface language, your left and right pedals may be reversed.