How to load Tempest Micro Touch Drivers

- Insert USB Keyboard into front USB slots of PC and let the machine boot up fully into game mode with the door switches in the shut position
- Press CTRL, ALT and Delete keys all together (This brings up Task Manager)
- Select Typhoon.exe from the list and press End Process button located in the bottom right hand corner of the Task Manager Page
- Then press Yes to confirm that you want to stop the process
- Select Quixant.exe from the list and press End Process button located in the bottom right hand corner of the Task Manager Page
- Then press Yes to confirm that you want to stop the process
- Close Task Manager down by pressing ALT & F4 buttons together
- Hold down Ctrl and Esc, Then select All Programs by pressing the touch screen
- Scroll down to Accessories, Then select Windows Explorer in the next pop up box
- This will bring up My Documents screen
- Select My Computer from the left hand side menu and then press Local Drive C
- Once this is done there will be a file on the right hand side menu called Essential Kiosk Bits
- Select the Essential Kiosk Bits folder and go into the folder
- Once in the Essential Kiosk Bits folder there will be a Zip folder called MT7.12.0, select the MT7.12.0 then go in to the folder.
- Once in the MT7.12.0, select & enter the MT7.12.0 folder.
- This will take you into the MT7.12.0 folder and then select the SETUP application file(File with blue line across the top)
- This will start to load the set up procedure and will come up with a Welcome screen
- Press NEXT to go to the next page.
- On the next page use the TAB key on the keyboard to navigate to ACCEPT and press the space bar to confirm the installation and then TAB to NEXT and press Enter on the keyboard
- The next page (Select Type) will appear press the TAB key until you get to Full and press the Space Bar to confirm selection and press the Enter key to confirm and proceed to the next page
- On the following page press Next again and this will install the driver for the MT7 touch screen.