



User Guide



Your Introduction to MusicOne 24

Thank you for purchasing MusicOne 24

Please read through these instructions before using your MusicOne 24

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Parts List

You should have received the following:

- MusicOne 24 All-in-one PC (MSI)
- Power supply
- Windows 10 Home DVD and Licence Key
- MSI Driver and Utility DVD
- Power Music Professional CD and Licence Key
- MSI Quick Setup Guide
- Tripod Stand **OR** Solid Base Stand with Pole, “Top Hat” and 2 x Fixing Bolts/Wing Nuts
- VESA Pole Mount
- Quick Release Adapter for VESA Mount
- BiliPro USB Page Turner Pedal or alternative
- USB Keyboard and Mouse
- And... this document which you are reading!

If any of the above items are missing or damaged please contact Cambron Software immediately on +44 (0) 1355 246832.

MusicOne 24 is a turn-key system. This means that unlike most new PCs, when you receive your MusicOne 24 you do not have to go through a long configuration process. The following software is fully pre-installed on your MusicOne 24:

- Windows 10 Home ® (fully updated)
- MSI Drivers and Utilities
- Microsoft Defender ® Anti-virus
- Adobe Reader ®
- Power Music Professional

All you need to do to get started is to register Power Music Professional.

Please take time to read the assembly instructions in the next section.

The MusicOne 24 is a heavy computer so, for safety reasons, it is important that MusicOne 24 system is assembled correctly.

Assembling the Solid Base Stand (Optional if supplied with Tripod Stand)

Attach the “top hat” to the semi-circular base using the 2 coach bolts, washers and wing nuts. The wing nuts and washers fit into the recesses in the bottom of the base. Slide the top hat into a central position on the bolts and tighten them. Tighten down the bolts so that the square “shoulder” of the bolt is seated into the hole on the base. The wing nuts can be tightened using a pair of pliers, if necessary, for a permanent installation, use the 2 hex nuts that are supplied. Insert the pole and tighten the Tommy bolt. DO NOT over-tighten the Tommy bolt.

Assembling the MusicOne 24

Step 1

Remove the fold-out stand on the rear of the PC.

Step 2

Separate the two parts of the Quick Release mount and attach the part with the large round metal boss to the 4 VESA screw holes (used to attach the fold-out stand). **Use the countersunk Allen screws supplied.** Make sure the small round boss on the plate is towards the bottom of the PC. Line up the holes carefully. Don’t fully tighten the bolts until you have each bolt in place.



STEP 3

Fix the other half of the Quick Release mount to the VESA Pole mount. Using 4 x 10mm bolts supplied with the VESA pole mount.

It is very important you use the correct screws in each position. Tighten the screws firmly but do not over-tighten them.



Do not to use longer screws to attach the Plate to the monitor. They may damage the circuit board in monitor.

STEP 4

Spread the legs of the tripod stand to their maximum or put the solid base on a flat floor.

Slide the VESA Pole mount onto the stand pole and tighten.

Release the Quick Release locking mechanism and insert the round metal boss on the monitor/PC unit into the slot in the Quick Release.

Close the locking mechanism. Make sure it is correctly engaged in the Quick Release mount.

Removing the monitor/PC unit is the reverse of this process.

Hint: put your foot on the base as you lift off the monitor/PC unit



STEP 5

Finally plug in the mains lead for the PC and the USB plug for the foot pedal. If this is a permanent installation use cable ties or Velcro straps to attach these cables to the pole.

Adjusting the Tension in the VESA Mount

The VESA mount allow the MusicOne 24 to be tilted up and down, and rotated left and right.

There is a hex Allen key supplied to adjust the tension in the joints of the VESA mount. To gain access to the adjusters you may need to remove the plastic caps which cover them.



It is very important that the centre of gravity of the MusicOne 24 is well within the base to avoid it falling over.

To keep the PC closer to the pole on the stand we suggest you use the VESA pole mount like this:



Switching on MusicOne 24

Once MusicOne 24 is assembled, power up the PC. The power switch for the PC is at the top left corner.

Windows 10 will start up. It may take a few minutes to start up the first time you switch on the MusicOne 24, as Windows may have to reconfigure the foot pedal

We have created a default Window's user on the MusicOne 24 called "PMUser" with no password. If you want to create additional users see the section "Adding User Accounts" later in this document.

Using the Touchscreen and On-screen Keyboard

If you are unfamiliar with a touch screen computer, you can plug in the USB keyboard and mouse to get started.

In the unlikely event that you need to re-calibrate the touch screen. Go to Control Panel/Tablet Settings/Calibrate...

You control MusicOne 24 with your finger-tip or stylus. Text can be entered using the on-screen keyboard or an external keyboard.

To bring up the on-screen keyboard, tap the keyboard icon in the system tray at the bottom right corner of the screen.

Hint: To right-click tap using the touch screen, hold the stylus/finger on the screen until the menu pops up.

Connecting to the Internet

You should now connect your MusicOne 24 to the Internet using either the Ethernet LAN RJ45 socket on MusicOne 24 or by connecting to a WiFi network.

Connect to your WiFi network using the normal method. Check you have an internet connection – you will need this to register Power Music Professional.

Windows Activation

Your MusicOne 24 will have Windows 10 pre-registered. The Licence Key sticker will be attached to the PC case.

Registering Power Music Professional

Find the Power Music Professional CD case and locate the Licence Key (Product Key) sticker and Installation Guide.

You must be connected to the Internet to register Power Music Professional.

Launch Power Music Professional and enter the Licence Key and other details as prompted.

And that's it! Your MusicOne 24 is now ready to use.

At any time you can recover information about your Product Key by going to :
www.powermusicsoftware.com then going to Support/My Product Key

Storage Devices on your MusicOne 24

Your MusicOne 24 may be fitted with the optional Solid State Drive (SSD). This is a totally silent hard drive (HD) which operates at significantly faster speeds than a conventional HD. Being silent it is ideal for use in studio environments. The additional advantage is that an SSD is much less prone to damage, than a conventional HD, caused by knocks to the computer while in use. This is a major advantage for stage use.

Additional storage can be added to MusicOne 24 using the USB ports for flash or external HDs and by the using the SD card slot.

You should always make backups of your files to an external device, for example USB Flash Drives.

Restoring MusicOne 24 to Factory Settings

There is no restore partition on the MusicOne 24 SSD. This allows for the maximum space on the SSD to be used for music storage. All the necessary CD/DVDs are provided to restore MusicOne 24. If the situation arises when you need to restore the computer back to the factory setup, follow these steps:

1. Make sure you have backups of all your files
2. Attach the keyboard and mouse. Put the Windows 10 DVD in the drive
3. Switch on MusicOne 24 – if it does not boot from the DVD drive change the BIOS boot settings.
4. Follow the instructions to install Windows 10
5. When Windows is installed put the MSI Driver/Utility DVD in the drive
6. Install all the MSI drivers and utilities. Install all Microsoft updates
7. Finally re-install Power Music either from the CD or by downloading from www.powermusicsoftware.com and enter your Licence Key. Do any updates to Power Music

Adding User Accounts

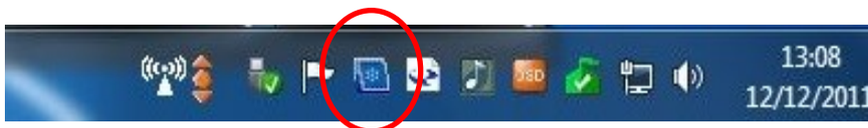
MusicOne 24 is pre-configured with a Windows Administrator user called **PMuser**. There is no password on this account. You may add additional user accounts to MusicOne 24 using the normal Windows 8.1 method. However, Power Music Professional’s database of songs is a per-user basis. If you create additional users they will NOT be able to “see” the Power Music songs of other users - unless you move the Power Music songs folder (database) to a shared location. We would suggest you contact Cambron Software for advice on doing this.

Using Portrait Mode

MusicOne 24 can display in either landscape (the default) or portrait modes.

To rotate the display to portrait mode either:

- Using a physical keyboard:
Press the **AltGr** key (to the right of the space bar) and the **left arrow** cursor key at the same time.
Or Press Ctrl-Alt and left arrow
- Using the on-screen keyboard:
Tap **AltGr** key then tap **left arrow** cursor key.
- Using the Intel Graphics Tray:



Click on the Intel Graphics Tray icon.
Choose Graphics Options > Rotation > 90 Degrees



To revert back to landscape mode use **AltGr** key and the **up arrow** cursor key or choose Normal in the Graphics Tray.

Attaching Additional Monitors

If you wish to attach additional monitors to MusicOne 24 you can attach an additional VGA monitor using the VGA socket on the PC or HDMI equipped monitors/TV using the HDMI port on the rear of the PC. If you want to attach multiple monitors you will require a VGA splitter. This device takes the output from the PC and duplicates the screen output to multiple monitors. VGA splitters come with 2, 4 and 8 outputs and have the additional benefit of amplifying the VGA signal allowing monitors to be up to 100ft (30m) from the splitter.

Set the MusicOne 24 to “Clone” or “Duplicate” the desktop to external monitors.

The native resolution of MusicOne 24’s display is 1920 x 1080 (Full HD). For best results external monitors should have the same native resolution

WARNING: Always use fully wired, high quality VGA cables.

Additional Resources

For the latest drivers and more information on the MSI PC visit www.MSI.com

For the latest version of Power Music Professional and new product information visit www.powermusicsoftware.com

Cambron Software have a Users’ Forum where users can exchange views and post suggestion for improvements to Power Music and MusicOne. We recommend you join the Cambron Forum.



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