

Installation manual (English)

Version: 10.07.03

## Installation Manual for Windows 98 SE

The phono PreAmp Studio USB does not need any special drivers to function. All it needs is the standard USB drivers, which are an integrated component of the operating system. You only have to carry out a couple of steps to begin using your phono PreAmp Studio USB right away. If you have never used any USB devices on your system before, have your Windows 98 SE CD ready, because the installation might call for it.

Boot up your computer as usual. With the computer running, connect the provided cable into your phono PreAmp Studio USB and then plug it into a USB port on your computer. With Windows 98 SE, the "Add new Hardware Wizard" launches automatically and detects the new hardware. Simply confirm by clicking "Next".



Uncheck all of the locations suggested for searching for drivers (and do not select the Terratec CD, since it does NOT contain any drivers). The operating system will locate the standard USB driver independently of its location.



Various operating system files may have to be installed and, if so, you may be prompted to insert your Windows installation CD into the drive. Insert the CD and continue by clicking "Next". You can run though all remaining steps by clicking "Next" and "Finish". The device is now ready to use.

You can verify whether the device was installed correctly in the "Device Manager" (Start\Settings\Control Panel\System – Device Manager). The device is listed there twice: once under "Sound, video and game controllers" and again under "Universal Serial Bus Controllers".



There is just one more step necessary before you begin recording using your new phono Pre-Amp Studio USB. Open the "Multimedia Properties" (Start\Settings\Control Panel – Multimedia) and select the USB audio device as the preferred recording device.

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□ Use only preferred devices. ☑ Show volume control on the taskbar.						
		OK	Cancel	Apply		

## Installation Manual for Windows ME

The phono PreAmp Studio USB does not need any special drivers to function. All it needs is the standard USB drivers, which are an integrated component of the operating system. You only have to carry out a couple of steps to begin using your phono PreAmp Studio USB right away.

Boot up your computer as usual. With the computer running, connect the cable provided into your phono PreAmp Studio USB and then plug it into a USB port on your computer. With Windows ME, the "Add new Hardware Wizard" launches automatically and detects the new hardware. Simply confirm by clicking "Next".



The operating system will locate the standard USB driver by itself. Various operating system files may have to be installed and, if so, you may be prompted to insert your Windows installation CD into the drive. Insert the CD and continue by clicking "Next". You can run though all remaining steps by clicking "Next" and "Finish". The device is now ready to use.

You can verify whether the device was installed correctly in the "Device Manager" (Start\Settings\Control Panel\System – Device Manager). The device is listed there twice: once under "Sound, video and game controllers" and again under "Universal Serial Bus Controllers".

System Properties ? 🗙	System Properties ? 🗙
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Birdgs Reyboard Birge Monitors Birge Mouse Firme Network adapters	B → Mouse B B Active Adapters B B B Sound, video and game controllers B → Sustem devices
Sound, video and game controllers  Substance  Substan	Controllers Controllers Controllers Controller 1 Controller 1 Controller 2
B ← Universal Serial Bus controllers	USB Composite Device
Properties Refresh Remove Print	Properties Refresh Remove Print
Close Cancel	Close

There is just one more step necessary before you begin recording using your new phono Pre-Amp Studio USB. Open the "Multimedia Properties" (Start\Settings\Control Panel – Multimedia) and select the USB audio device as the preferred recording device.

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	OK	Cancel	Apply

## Installation Manual for Windows 2000

The phono PreAmp Studio USB does not need any special drivers to function. All it needs is the standard USB drivers, which are an integrated component of the operating system. You only have to carry out a couple of steps to begin using your phono PreAmp Studio USB right away.

Boot up your computer as usual. With the computer running, connect the cable provided into your phono PreAmp Studio USB and then plug it into a USB port on your computer. The operating system registers the phono PreAmp Studio USB by itself.

You can verify whether the device was installed correctly in the "Device Manager" (Start\Settings\Control Panel\System – Hardware - Device Manager). The device is listed there twice: once under "Sound, video and game controllers" and again under "Universal Serial Bus Controllers".



There is just one more step necessary before you begin recording using your new phono Pre-Amp Studio USB. Open the "Multimedia Properties" (Start\Settings\Control Panel – Sounds and Multimedia - Audio) and select the USB audio device as the preferred recording device.

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□ <u>U</u> se only preferred devices					
OK Cancel Apply					

## Installation Manual for Windows XP

The phono PreAmp Studio USB does not need any special drivers to function. All it needs is the standard USB drivers, which are an integrated component of the operating system. You only have to carry out a couple of steps to begin using your phono PreAmp Studio USB right away.

Boot up your computer as usual. With the computer running, connect the cable provided into your phono PreAmp Studio USB and then plug it into a USB port on your computer. The operating system registers the phono PreAmp Studio USB by itself.

You can verify whether the device was installed correctly in the "Device Manager" (Start\Settings\Control Panel - Switch to Classic View - System - Hardware - Device Manager). The device is listed there twice: once under "Sound, video and game controllers" and again under "Universal Serial Bus Controllers".



There is just one more step necessary before you begin recording using your new phono Pre-Amp Studio USB. Open the "Multimedia Properties" (Start\Settings\Control Panel - Switch to Classic View - Sounds and Audio Devices – Audio) and select the USB audio device as the preferred recording device.

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