

PWB Treated Plug Devices

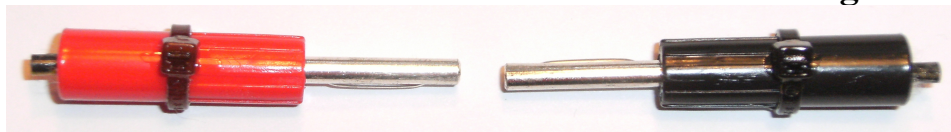
PWB Phono “DigiPlus”



PWB USB “DigiPlus”



PWB Treated – Phono - 3.5mm Stereo/Mono Plugs



One important reason for this series of successful devices is the result of our far greater understanding of a long standing problem that we have been aware of for a number of years.

Most of our human senses have evolved, since the beginning of primitive life, to 'read' energy patterns that have a reference base at the earth's surface. Unfortunately for human beings, electrical energy at negative potential mimics the earth surface polarity. Negative electrical connections within electronic and electrical apparatus allow the human senses to 'read' varying electrical energy patterns within our modern environment and these energy patterns cause great confusion to the human senses. This is particularly so with modern digital pulse techniques.

Whilst it is impossible to remove the negative pole from electrical equipment, we have developed techniques to 'bury' the negative pole by surrounding it with a ring of positive potential, thereby 'hiding' it from our senses. In practice, this is usually a simpler task to do than to describe.

We might add that it is essential to first specially manipulate the components used in the devices.

Nature's evolutionary progression has by now integrated the energy patterns of the innumerable infra-red pulses which are being continuously generated throughout the world with the digital information conducted along conventional copper, optical and radio pathways.

Human beings are a product of their primitive evolutionary past and evolution progresses by adapting the past to create the present. A lot of primitive life forms adapted to occupy and defend a territorial space. In many cases, this developed into a need to occupy and defend a hole in the ground. Modern human beings contain, within their senses, remnants of an aversion to holes which have in their interior pulsing varying energy patterns - in particular electrical pulsing energy.

The problem created by all electrical sockets has recently been recognised in America, a country rapidly adapting a less rigid attitude to problems within audio equipment. American manufacturers are now introducing phono plug devices in an attempt to solve the 'phono socket' problem. To understand why such a device functions, it is necessary to look further than the narrow, dogmatic approach that has been previously adopted by the audio industry. It is necessary to explore how humans perceive sound and not only how transducers create it.

For the P.W.B. Phono “DigiPlus” device, we have coupled two specially treated infra-red components in a face to face configuration that 'hide' their negative polarities, connected them to a treated phono plug device and when this device is plugged into any open socket, on any piece of electronic equipment, audio or video, the improvement on the ability to perceive audio or visual information within the room containing the electronic equipment, has to be experienced to be appreciated.

Only one P.W.B. Phono “DigiPlus” device is required for any one piece of electronic equipment.

Other unoccupied Phono and 3.5mm Mono/Stereo sockets in any Audio/video/computer equipment within any room should have a P.W.B. Treated Phono or 3.5mm stereo/mono Plug device inserted into other unoccupied sockets.

It is now some years since we first introduced both the “DigiPlus” device and the P.W.B. treated Phono Plug device.

Additional PWB treated plugs are now being introduced. Because the PWB USB “DigiPlus” device is intended to be inserted into an unused USB socket and left there, the original USB “DigiPlus” device we supplied had a low memory capacity.

The new style slim 64GB USB 3.0 device can either be used as a plug and forget PWB device or one to record/save files for playing back over a media player.

The P.W.B. Phono “DigiPlus” device is identified by having a Green coloured Ring tie around the body of the phono plug.

The Recommended Retail price of the P.W.B. Phono “DigiPlus” device is £ 45.00.

The Recommended Retail price of the P.W.B. USB “DigiPlus” now as a New slim style device 64GB USB 3.0 is £55.00.

The more items of audio and computer equipment that are treated within any room, the greater will be the effect on the perception of music within the listening room.

The P.W.B. Treated Phono and 3.5mm Plug devices are identified by having a Black coloured Ring Tie around the body of the plug.

The Rec. Retail price of a P.W.B. Treated Phono and 3.5mm Plug device is £15.00. Please specify either Mono or Stereo 3.5mm plug

The P.W.B. Treated Positive and Negative 4 mm Banana Plugs have now been added to our range. They are designed to be inserted into unused 4 mm sockets.

The Rec. Retail price of the P.W.B. Treated 4 mm plugs is £ 15.

**PWB Electronics,
2 Northbrook Croft, Hill View Mount
Leeds LS7 4QZ, England**

Telephone. 0113 2682 550.

E-mail: pwb@pwbelectronics.co.uk www.pwbelectronics.co.uk