These days for all audiophiles, to having perfect components and accessories is the most issue of importance. But in the meanwhile the matter of price is not the issue that can be ignored so the indication of Price/Performance is one of the most important items to the consideration. HiDiamond products which recently brought by Italian manufacturer Dr. Salvatore Filippelli is one of those peripherals that has notable Price/Performance indication specially for the Power +1 New speaker cables. Produced precisely in the Brass Heating Treatment which needs high technology of Metallurgy processes caused the cable to become very neutral while transferring the signals very natural. Testing these cables in reference setups shall help the audiences to have proper analyze of the out coming sound. In this regard and for having the best environment for our test, we preferred to use two different setups as follow:

Setup #1:

Including a class A single ended tube amplifier with 8 W RMS output power and a pair of high sensitivity (94 dB) speakers with 8 Ω impedance together with Turntable Analogue source.

Setup #2:

Including ASR Emitter II solid amplifier with fast Mosfet Transistors, together with Manger Speakers which using Manger MSW unit with 4 Ω Impedance and Rise Time of 13 μ s. Also we used Amazon Model Reference Turntable with Morch DP-6 (Gold-Red Dot) Tonearm and Miyajima Lab's cartridge model Shilabe. The Turntable connected to the Emitter II via ASR Mini Basis Exclusive Phono Stage.

HiDiamond Power +1 was very loyal to both the setups and sounded without adding its footprint to the outcome. Signaling was very nice without any pressure in the sound or additional un-wanted colorations. Its capability to handle the signals without deterioration helped the sound to become more and more natural with great sense of perspective and sound stage. Due to Power +1 performance together with both the setups, it is easy to say that this cable delivers a neutral specification which is outstanding. As we believe, this is the most important indication in the quality of a component. Each unit must deliver its highest performance without adding its own characteristics to the resulting sound. During testing with Setup #1 the sound reproduction in the mid range was very subtle and interesting. This gentle and subtle sound together with the naturality of high frequencies made us believe that the work of signaling the sound and its energy is handled perfectly by the Power +1. The maximum capacity of 60 pF/meter and low resistance equal to 7.98 Ohm/Km are of those specifications which helped Dr. Philippelli to achieve such a great success in such a short time of his activities. In testing the cable with Setup #2, we were expecting the high speed signaling of the cable because the speaker unit was so fast (Rise time=13 µs). Incredibly there were not any delays in the range of 80 Hz-35 KHz and the Power +1 fulfilled its duty with highest fidelity to the source. HiDiamond Power +1 New Speaker Cable also did the great job with the details. In the overall view this cable with having a professional looking body and its professional performance is one of the most high ranking cables with affordable price and got its approval from our reference Setups. Cable's structure is one way and the direction of the signals is depicted on the golden plates which inserted on the two wooden boxes at the both ends of each cable. These wooden boxes are only to preserve the beauty of the cables and don't do anything with sound quality. Also cable's flexibility helpsusers to place the cable even in small areas without harming the cable itself or other components. HiDiamond used banana lock connectors which guaranties the easy to connect functioning but as we believed in the high performance of the cables, we preferred to use WBT connectors instead. It is notable that the cable's performance became more solid and precise while we used WBT connectors. At the end according to company's suggestion, the best choice for interconnection while we are using Power +1 New Speaker Cables, is to using HiDiamond Black Gold Reference Signal Cables which is specially designed to work as signal cable (Interconnection Cable) to be suitable with Power +1.