



BEHRINGER B2031

Hello everyone, lets talk about reference monitors for a second. I am always interested in listening to speakers, and this BEHRINGER B2031 got my attention right away. One of the main criteria for me for a reference speaker is that it can maintain a flat frequency response and a linear phase response across its audio spectrum. When I went to testing these monitors out, the flat response was there, and an equally impressive phase response as well. "Could this really be", was my question? So I took the plunge and tried my favorite CD through them. WOW! These monitors are just fantastic. They have a terrific low end response that can go down past 60 Hz without the use of a subwoofer. They are very tight, and a very smooth high frequency response and a very wide sweet spot. What about power? Plenty! Not to mention some really great features..... Like separate contour switches for HF and LF levels; a low freq room compensation to match corner low frequency build up; a +6 /-6 dB input trim...convenient when you want to add a subwoofer and match input levels; Magnetic shielding, MDF materials, and Ferro-Fluid cooling HF driver. I was so impressed with these monitors that they are now in my own Nuendo project studio. Just the other day I had a friend of mine over to the shop here @ CTS. I said in passing, hey come check out these monitors....and we played the favorite CD, and listened. His response was ... "NO WAY that's incredible. Where is the sub?" To which I said... I know. There are monitors out there that are 4 times more expensive, and yeah, these really are that good.

Ed Crippen

Audio Consultant – CTS Audio
Women of Faith – FOH Engineer