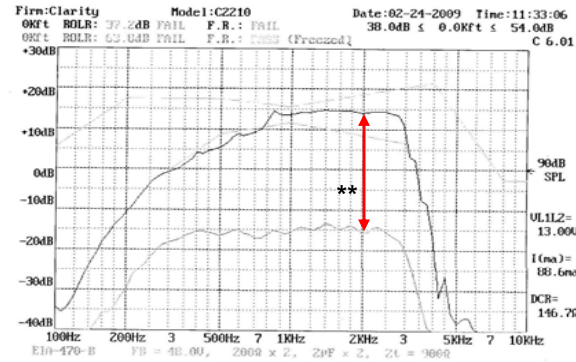


Many people with hearing loss find that background noise can make normal telephone calls difficult or even impossible to understand. Analog amplified phones may compound this problem by amplifying static, sudden sounds, and other distracting noise. In contrast, a computer chip inside a DCP-powered phone runs various algorithms to improve listening conditions. For example, one algorithm eliminates constant noise, such as air conditioning or static, creating a clearer sound that is more conducive to conversation. **Note: C2210 is an analog phone + DCP chipset only.**



Clarity MSRP: \$189.95

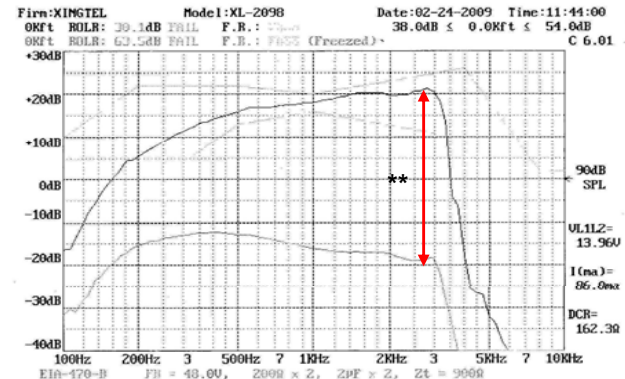
ClearSounds' FDP™ (Full Digital Power): The World 1st Full Digital Amplified Phone

CS1000

- * Receiving volume 60+dB
- * Full range Tone Control
- * 8 One-touch Photo Keys
- * Vibration Alert
- * Bright Visual Ringer
- * No Feedback Noise
- * Full Duplex Speakerphone
- * Talking Keypad
- * Talking Caller ID
- * Large LCD angle-adjustable
- * Digital Answering Machine
- * Hearing Aid Compatible



MSRP: 179.95



** Note the increased level of noise suppression in the New CS1000

www.clearsounds.com