



Back to Music Reviews

ALTERNATIVE MUSIC

Alternative Music is a section that features styles such as Electronica, Mainstream, Alternative Rock, Punk, New Wave, Industrial, etc.

Every review includes the web address (whenever exists) of the artists, so that you can find more info about them and listen to their MP3 songs before you buy anything or contact the artists. The reviews section is just a path to find new music but at the end of the day you are the master of your wallet. So, please first explore the artist's web site before you judge or buy, it's your right to know all the info you need!

ABON - Electric Poems (Abon Records)

Music Style: Experimental Electronica

ABOTI

Abon's music is dark and atmospheric, it has an electronic loneliness that comes out of this Cd. The four compositions that we can hear here have a hypnotic rhythmic structure that is based in the guitar and electronic effects / filters. Abon's vocals are closer to a moody David Bowie style with dark wave parts too.

Contact Details <u>ww</u>w.abon.info

ABON - Electric Poem (Abon Records)

Music Style: Experimental Electronica



Abon's music remains as dark and atmospheric as in the album we reviewed above but there's a little difference in the mood here. I think that Abon's music here is more up tempo and "happy" without being mainstream. Even the title of the last composition, Hopesong, it shows that there's a light in the end of the tunnel. I see this emotional route of Abon as a trip into light and hapiness, this time the light is not so distant

Contact Details : www.abon.info

SIENNA - Ambience (Abon Records)

Music Style: Experimental Electronica



Sienna is a Japanese woman that is currently based in Norway and works as a partner with Abon. Her music has the influence of Abon in the experimental section but due to the female identity, creates a more sensational atmosphere. Chill out and House music parts are presented here under the experimental artistic umbrella of Abon.

Contact Details : <u>www.sienna-web.com</u>