

[User Control Panel](#) ([0 new messages](#)) • [View your posts](#) • [Logout](#) [[potto216](#)]



[Skip to content](#)

- [FAQ](#)
- [Members](#)
- [Search](#)

- [Board index](#) < [Platforms](#) < [SonixTOUCH Research](#)
- [Change font size](#) • [E-mail friend](#) • [Print view](#)

[Post a reply](#)

<input type="text" value="Search this topic..."/>	<input type="button" value="Search"/>
---	---------------------------------------

[First unread post](#) • 2 posts • Page **1** of **1**

[Can Compound be Turned into BMode data](#)

- [Edit post](#)
- [Report this post](#)
- [Reply with quote](#)

[Can Compound be Turned into BMode data](#)

by [potto216](#) » Mon Nov 25, 2013 6:21 pm

I was wondering if Compound mode set to a line density of 128, with a focus of 1, persistence set to 0, compound method set to 0, the same as bmode with a line density of 128, focus of 1? We need this for a possible workaround where we cannot same data in bmode?

Thanks,
Paul

[potto216](#)

Posts: 21

Joined: Thu Feb 18, 2010 4:52 am

- [Private message](#)

[Top](#)

- [Report this post](#)
- [Reply with quote](#)

[Re: Can Compound be Turned into BMode data](#)

by [reza](#) » Fri Dec 13, 2013 11:19 pm

The answer is yes, just set those parameter as you wish.

Reza Zahiri Azar, PhD | Research Manager

Ultrasonix Medical Corporation | #130 - 4311 Viking Way, BC, Canada V6V2K9

T 604.279.8550 x 185 | Skype reza.zahiri | <http://www.ultrasonix.com>

[reza](#)

Posts: 362

Joined: Tue Dec 13, 2005 9:34 pm

Location: University of British Columbia

- [Private message](#)
- [Website](#)
- [AIM](#)

[Top](#)

Display posts from previous: Sort by

[Post a reply](#)

2 posts • Page 1 of 1

[Return to SonixTOUCH Research](#)

Jump to:

[Who is online](#)

Users browsing this forum: [potto216](#) and 0 guests

- [Subscribe topic](#) • [Bookmark topic](#) • [Bump topic](#) • [The team](#) • [Delete all board cookies](#) • All times are UTC

Powered by [phpBB®](#) Forum Software © phpBB Group

Cerulean Style by Daniel St. Jules of [Gamexe.net](#)