<u>User Control Panel (0 new messages)</u> • <u>View your posts</u> • <u>Logout [potto216]</u>

Skip to content

- FAQ
- Members
- Search
- Board index \(\cdot\) Platforms \(\cdot\) SonixTOUCH Research
- Change font size E-mail friend Print view

Post a reply

|--|--|

First unread post • 2 posts • Page 1 of 1

Compound Method Question

- Edit post
- Report this post
- Reply with quote

Compound Method Question

□ by **potto216** » Mon Nov 25, 2013 6:17 pm

Where can I find a description of the Compound methods 0-4 in the Sonix software? There is a suggestion that it is on the research wiki, however the closest page I could find is: http://www.ultrasonix.com/wikisonix/ind ... with Data which does not describe the methods.

Thanks!

Paul

potto216

Posts: 21

Joined: Thu Feb 18, 2010 4:52 am

Private message

<u>Top</u>

Report this post

• Reply with quote

Re: Compound Method Question

by <u>reza</u> » Fri Dec 13, 2013 11:18 pm

Hi Paul,

If you click on the parameter in the exam a description shows up on the bottom that explains the parameter. In you case

- 0 means no compounding (shows individual angle separately)
- -1 means compounded image (averaging all the angles)

Hope it helps

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

<u>Top</u>

Display posts from previous: All posts ▼ Sort by Post time ▼ Ascending ▼ Go

Post a reply

2 posts • Page 1 of 1

Return to SonixTOUCH Research

Jump to: SonixTOUCH Research ▼ Go

Who is online

Users browsing this forum: potto216 and 0 guests

• <u>Subscribe topic</u> • <u>Bookmark topic</u> • <u>Bump topic</u> • <u>The team</u> • <u>Delete all board cookies</u> • All times are UTC

Powered by \underline{phpBB} Forum Software $\mathbb C$ phpBB Group Cerulean Style by Daniel St. Jules of $\underline{Gamexe.net}$