



Rachel RAMA4942 <rama4942@colorado.edu>

Fwd: Questions about remote control of treadmill [ref:_00D708PxE._5003n2O6Rfr:ref]

5 messages

Alaa Ahmed <alaa@colorado.edu>

Fri, May 15, 2020 at 3:37 PM

To: Rachel Marbaker <Rachel.Marbaker@colorado.edu>

Here is the Bertec response. Lets set up a time next week to go in and try their examples.

alaa

Begin forwarded message:

From: Support <support@bertec.com>

Subject: Fw: Questions about remote control of treadmill [ref:_00D708PxE._5003n2O6Rfr:ref]

Date: May 15, 2020 at 12:33:50 PM MDT

To: "alaa@colorado.edu" <alaa@colorado.edu>

This message originally contained an attachment that has been removed for your protection. The removed attachment had a file extension that is commonly used to package malicious content. If you were expecting the file, please contact the sender to arrange for an alternate delivery option. If you have questions about the attachment removal process, you are also welcome to contact the IT Service Center at help@colorado.edu or 303-735-4357 (5-HELP from a campus phone). To learn more about these malicious file types, please go to <http://www.colorado.edu/oit/services/messaging-collaboration/e-mail-delivery-management/email-attachments>.

Hi Alaa,

Here is the info we have about the remote control feature:

The treadmill's remote control feature takes only a couple of quick steps to activate. Remote control use of the treadmill will involve code development on the user's end. To get you started, we provide good example code and documentation in the treadmill control panel's program files folder (ex. the address would be similar to C:\Program Files (x86)\Bertec\Treadmill\Remote).

Note: The example code is not intended to be used as is. It is only an example. Make sure to read all related documentation before using.

To setup the treadmill remote control feature:

- 1) Enable the feature in the software
 - a) With the Treadmill Control Panel open, click Settings
 - b) Check the Remote Control box at the bottom to enable the feature
 - c) Check the box by the Protocol you want to use (TCP or UDP). The default is TCP
 - d) Set the Listen to Port. The default is 4000
 - e) Leave the box checked by Listen on 127.0.0.1 only unless your code requires this to be unchecked

Now, you should be able to test the demo code or your code for remote control of the treadmill. For the demo code, the default settings should be used.

Additionally, attached to this email is a copy of the folder that would be available in the Program Files folder and updated documentation in a txt file format and a html file format.

I recommend getting familiar with all of the examples before diving into what you need, and if you have any trouble

with the examples, then let me know.

Regards,
Carley

ref:_00D708PxE._5003n2O6RFr:ref

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2 attachments



treadmill remote control.txt

10K



treadmill remote control.html

16K

Rachel Marbaker <Rachel.Marbaker@colorado.edu>

Sun, May 17, 2020 at 9:25 AM

Reply-To: Rachel.Marbaker@colorado.edu

To: Alaa Ahmed <alaa@colorado.edu>

Hi alaa,

This is so exciting! I am happy to come in any day this week to try the example code out.

thank you!

best,

rachel

[Quoted text hidden]

Alaa Ahmed <alaa@colorado.edu>

Mon, May 18, 2020 at 10:33 AM

To: Rachel Marbaker <Rachel.Marbaker@colorado.edu>

Great :)

I am planning on going in at 3pm today to take a look at the lab. Let me know if you can make it. I'll also probably go in tomorrow at 3pm as well.

alaa

[Quoted text hidden]

Rachel Marbaker <Rachel.Marbaker@colorado.edu>

Mon, May 18, 2020 at 10:52 AM

Reply-To: Rachel.Marbaker@colorado.edu

To: Alaa Ahmed <alaa@colorado.edu>

I will come in today. Thanks Alaa!

[Quoted text hidden]

Rachel Marbaker <Rachel.Marbaker@colorado.edu>

Thu, Sep 2, 2021 at 9:26 PM

Reply-To: Rachel.Marbaker@colorado.edu

To: Ryan Friedman <ryanfriedman5410@gmail.com>

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2 attachments



treadmill remote control.txt
10K



treadmill remote control.html
16K