



## CONNECTING A SCUBAPRO® GALILEO 2 (G2), ALADIN SPORT MATRIX OR ALADIN H MATRIX TO LOGTRAK VIA BLUETOOTH® LOW ENERGY (BLE)



### From an Android device

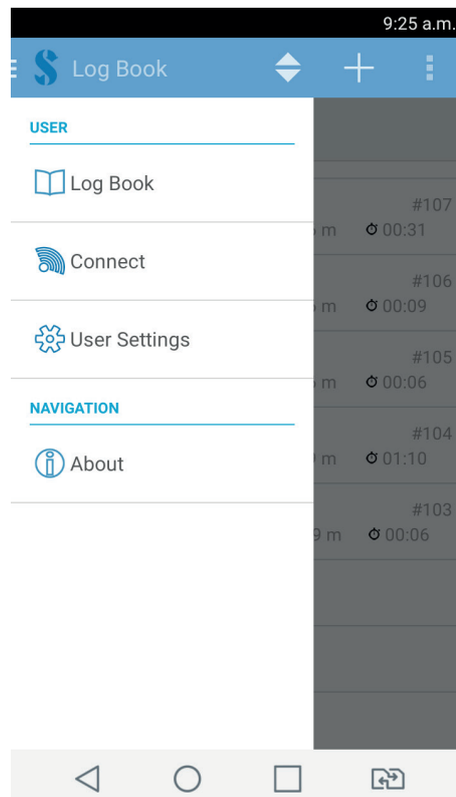
Your Android device must be upgraded to Android 4.3 or higher and be equipped with Bluetooth® Low Energy technology [Bluetooth® 4.0 and higher].

1. Install the SCUBAPRO LogTRAK app [free from Google Play Store] and make sure you have the latest version running on your device.

#### Note:

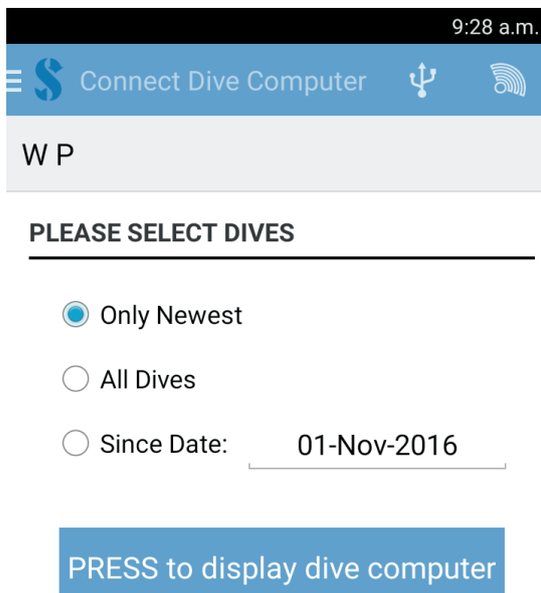
For devices running on an earlier version of Android, the LogTRAK app will install but will not be able to manage Bluetooth® Low Energy connections.

2. Make sure Bluetooth® is activated on your Android device
3. Start LogTRAK app
4. Switch on your dive computer
5. Go to the Bluetooth® menu of your dive computer and activate Bluetooth® pairing mode. [Please refer to your dive computer's user manual for more details on how to activate Bluetooth® pairing mode]
6. On LogTRAK app, select "Connect" from the app menu or just hit "+" from Logbook display.

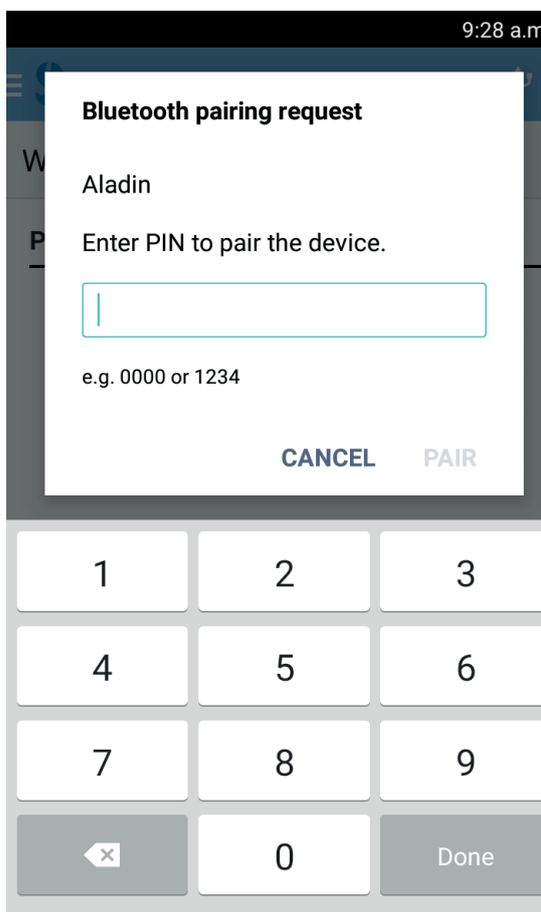




7. Hit the Bluetooth® connectivity icon [right hand top corner]
8. Hit “PRESS to display dive computer”



9. The Android device will establish Bluetooth® connection with your dive computer. The first time you connect your dive computer to your Android device, you have to enter the 6 digit code shown on dive computer display.

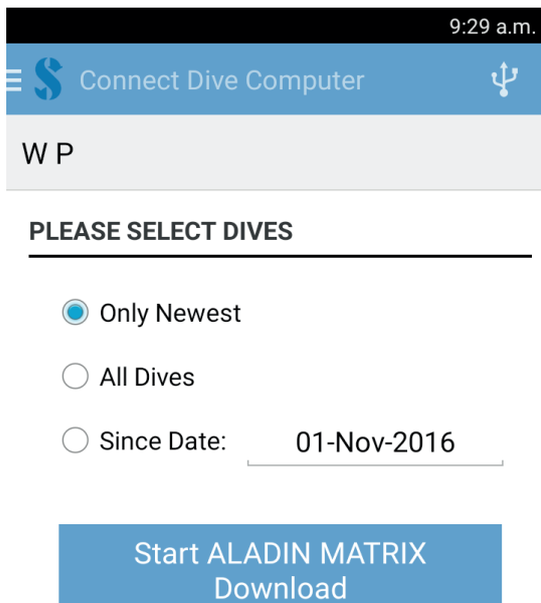




10. When you receive the message that connection is established hit “Start Download”

**Note:**

If your dive computer is connected to the Android device, the Bluetooth® connectivity icon is no longer displayed.



11. When you receive the message that connection is established hit “Start Download”

**Note:**

If your dive computer is connected to the Android device, you will see the connection symbol:  on your dive computer display.

**Troubleshooting:**

Even if you have successfully paired and connected your dive computer to the LogTRAK app, a later connection can sometimes fail, for example after an update of the Android operating system. If this happens, remove your dive computer from the list of Bluetooth® devices paired with your Android device. [It will delete the pairing information stored on your Android device]. Repeat the above process starting from point “2” to pair your dive computer with your Android device again.