



Cloud Service

Connection Instructions

Congratulations and Welcome to Sierra DigiTally Software as a Cloud Service! To get connected and start using Sierra DigiTally on the Cloud, please follow these basic instructions.

You should have received an e-mail with your server and user login information. Your e-mail should also include an attachment file.

1. Please save the following file attachment on your computer:

Sierra-Remote

2. Double-click the Sierra-Remote file you just saved
3. Enter your password provided.

All done!

Mobile Device Connection

If you're using a Sierra Mobile device, you may connect it to the server by wireless network or USB. Wireless connections are the recommended method. Please follow the instructions below:

Seuic A7:

1. **Wireless:** When you turn on the Device Wireless Information will open automatically. (If it doesn't open, double-tap the first small icon next to the start icon with red-X over it) Select a Wireless Network from the list, click Connect and provide any additional credentials.
2. **Via USB Cable:**
 - a. Download Windows Device Center depending on your CPU type (32 or 64 bit)
<http://support.microsoft.com/kb/931937>
 - b. Apply the registry setting in the attached Registry File, **Registry-Setting-Allow**. You may double-click to apply this setting. You can also enter the specific setting from Registry Editor (regedit), open the file in Notepad to view the setting details.
 - b. Connect your device's USB cable to a USB port, follow the prompts on your Desktop PC.

Motorola:

1. **Wireless:**
Start > Wireless Companion > Wireless Launch



Cloud Service

Connection Instructions

- Enable Radio (if not already enabled)
Find WLANS
 - Click and hold the stylus on the Network you'd like to connect
 - Click Create Profile
 - Enter Name, and other details such as pass-phrase through the next set of prompts
 - Back on the List of Networks, click and hold the stylus on the Network
 - Select Connect To
2. USB:
Please follow the same instructions as in Seuc A7 above.