# Black Rail SongMeter 2+ (ARU) programming

Adam Smith, USFWS Southeast Inventory and Monitoring (adam\_d\_smith@fws.gov)

22 March, 2019

# 1. Remove front panel from SongMeter (ARU)

# 2. Check/install batteries

a. The main power supply is 4 "D"-sized high-capacity rechargeable NiMH batteries. Make sure these are fully charged. The internal clock runs on 2 "AA" alkaline batteries. Replace (or at least check the voltage levels of) these prior to first deployment each year.

#### 3. Install flash cards

a. Insert 1 - 4 SDHC cards (16, 32, 64, or 128 GB; Class 10), filling from Slot A - D as needed.



# 4. Check bias and gain jumper settings

a. Ensure bias and gain jumpers (left side of the control panel) match the following figure on both left and right channels.



#### 5. Power on ARU

a. Flip Power Source switch to Internal (right side of control panel).

#### 6. Ensure up-to-date firmware version

a. As of 22 March, 2019, this is R3.3.9 for the Song Meter SM2+. It will display on the second line of the LCD screen. For example:

2019-Jan-29 13:54:00 Song Meter II R3.3.9

- b. If the firmware is current, proceed to the next step. If the firmware is out of date, download the current version.
- c. Power down the ARU by flipping the Power Source switch to Off.
- d. Copy the CURRENT\_FIRMWARE.SM2 file to the top level directory of any capacity SD card.
- e. Safely eject this SD card, then insert into Slot A of the SM2+.
- f. While pressing and holding the UP button, power on the ARU by moving the Power Source switch to Internal.
- g. Continue holding the UP button until you see the message "Song Meter II Boot".
- h. Using the UP/DOWN buttons if necessary, navigate to the CURRENT\_FIRMWARE desired firmware file and pressSELECT. You should see the following messages on the LCD screen:

Upgrading...... Upgrading Complete! Press Reset to Boot

- i. There is no Reset button on the SM2+, so flip the Power Source switch to Off and then Internal to reboot with the new firmware.
- j. Success will be indicated as in Step a.

#### 7. Set date/time, if necessary

- a. Visit time.gov to get official US time.
- b. Press SELECT button and navigate to Settings with the DOWN button. With Settings highlighted, press SELECT again.
- c. Highlight Time and date and press SELECT
- d. Highligh the current date and time and press SELECT
- e. Work through the year, month, day, hour, minutes, and seconds settings sequentially, pressing SELECT after each component is set.
- f. The date/time will be set when you press SELECT after setting the seconds component.

#### 8. Set sunrise/sunset reference

- a. Navigate (using UP/DOWN buttons) to Solar, press SELECT, and press UP button until Sunrise/set is indicated. Press SELECT.
- b. Press BACK button to return to Settings menu.

## 9. Set location prefix and coordinates of ARU

- a. Navigate to Location and press SELECT
- b. Press SELECT and modify the location prefix.

- c. Set the location prefix using the following convention: <ARU ID>-<established point ID>.
  - For example, the prefix for audio collected on Cedar Island NWR at point CDR4H with SongMeter IM06 would be IM06-CDR4H. Only 12 alphanumeric spaces are available, so abbreviating long, historical location names may be necessary.
- d. If the location prefix is less than 12 alphanumeric characters, enter a trailing blank space and press SELECT to finish the location prefix.
- e. Navigate to Latitude and press SELECT. Set the latitude of the location of ARU deployment.
- f. Navigate to Longitude and press SELECT. Set the longitude of the location of ARU deployment.

## 10. Confirm audio settings

- a. Navigate to Audio and press SELECT.
- b. Set Sample rate to 22050.
- c. Set Channels to Stereo.
- d. Set File Format to WAV.
- e. Set both Gain Left and Gain Right to + 0.0 dB.
- f. Navigate to Advanced Settings and press SELECT.
- g. Set both Dig HPF Left and Dig HPF Right to 459. They will display fs/48 after setting.
- h. Ensure the following settings are Off: Dig LPF Left, Dig LPF Right, Trg Lvl Left, and Trg Lvl Right.
- i. Ensure Bits setting is 16. The other Trg setting options are irrelevant provided other settings are as specified above.
- j. Press BACK 3X to return to the ARU Main Menu.

# 11. Set ARU recording program

- a. Navigate to Schedule and press SELECT. This will move the cursor to the right to choose between advanced and daily schedules.
- b. Navigate to advanced schedule and press SELECT.
- c. Confirm the following program and, if necessary, change it by SELECTing each line and navigating through the options:
  - 01 AT TIME 22:00:00
  - 02 DO
  - 03 RECORD 02:00:00
  - 04 GOTO LINE 02 OOX
- d. Press BACK until you arrive at the ARU Main Menu.

#### 12. Power down the ARU

a. Flip Power Source switch to Off.

#### 13. Replace front panel on SongMeter (ARU)

a. The SongMeter (ARU) is now ready for deployment.