STANDARD REGISTRATION

FLEXMIKE REGISTRATION (OTHER REGISTERED COMPONENTS IN PLACE)
( Particularly valuable when Multimike is not easily accessible)

Note: Multimike systems do not use MIC 2 status lights.

For users adding a second Flexmike or replacing a lost or malfunctioning Flexmike.

1. Start with the Multimike plugged in and powered on.
2. If replacing a Flexmike, make sure the malfunctioning Flexmike is powered off.
3. If a other Flexmikes, Sharemikes or a Media Connector is present, power them on and wait until each has a solid blue light ("Ready").
4. Power on the new Flexmike. The microphone 1 light should start blinking.
5. Open the new Flexmike battery compartment and pull the battery out (leaving it plugged in) to reveal the registration button.
6. Use another registered functional component (existing Flexmike, Sharemike or Media Connector) to trigger the registration function in Multimike.
   • Using a paperclip with the end straightened out, press and hold the registration button for 3 seconds inside the functioning Flexmike. This triggers registration in the Multimike and the Multimike’s #1 amber light will begin blinking.
7. Briefly press the registration button on the new or replacement Flexmike. The #1 blue light will start blinking alternately.
8. After several seconds, the #1 light on the Multimike will turn solid and the #1 light on the Flexmike will remain blinking, then turn solid.
9. The registration is complete. You can begin speaking into the new Flexmike to verify there is audio.
10. Place system ID number (attached to the Multimike Quickstart Guide) on the new Flexmike.
   
   NOTE: if at any point, the Multimike or Flexmike lights begin blinking rapidly, that indicates a registration error. Turn the new Flexmike off and repeat steps 4-9.
MULTIMIKE REGISTRATION GUIDE

STANDARD REGISTRATION

REPLACING A FLEXMIKE (NO OTHER REGISTERED COMPONENTS IN PLACE)

**Note:** Multimike systems do not use MIC 2 status lights.

For users replacing a lost or malfunctioning Flexmike:

1. Start with the Multimike plugged in and powered on.
2. If replacing a Flexmike, make sure the malfunctioning Flexmike is powered off.
3. Power on the new Flexmike. Both microphone 1 and 2 blue lights should start blinking.

4. Open the Flexmike battery compartment and pull the battery out (leaving it plugged in) to reveal the registration button.

5. Using a paperclip with the end straightened out, briefly press the registration button on the back of the Multimike. The 1 and 2 lights will begin blinking on the Multimike.

6. Briefly press the registration button on the Flexmike. The 1 and 2 lights will start blinking alternately.

7. After several seconds, the #1 light on the Multimike will turn solid and the #1 light on Flexmike will remain blinking, then turn solid.

8. The registration is complete. You can begin speaking into the new Flexmike to verify there is audio.

9. Place system ID number (attached to Multimike Quickstart Guide) on the new Flexmike.

**NOTE:** If at any point, the Multimike or Flexmike lights begin blinking rapidly, that indicates a registration error. Turn the new Flexmike off and repeat steps 4-9.
MULTIMIKE REGISTRATION GUIDE

STANDARD REGISTRATION

SHAREMIKE REGISTRATION (OTHER REGISTERED COMPONENTS IN PLACE)
(Particularly valuable when Multimike is not easily accessible)

Note: Multimike systems do not use MIC 2 status lights.

For users adding a Sharemike or replacing a lost or malfunctioning Sharemike.

1. Start with the Multimike plugged in and powered on.
2. If replacing a Sharemike, make sure the malfunctioning Sharemike is powered off.
3. If there are Flexmikes, other Sharemikes or a Media Connector present, power them on and wait until each has a solid blue or red light (“Ready”).

4. Power on the new Sharemike. The microphone #1 blue light should start blinking.
5. Slide open the Sharemike battery compartment. The registration button is located below the battery on the left side, marked REG.

6. Use another registered functional component (existing Flexmike, Sharemike, or Media Connector) to trigger the registration function in Multimike.
   • Using a paperclip with the end straightened out, press and hold the registration button inside the registered component for 3 seconds. (For the purpose of these instructions, it is assumed that a Flexmike is the existing registered component.)
   • The #1 amber light will begin blinking on the Multimike.
   • Briefly press the registration button on the Sharemike. The Sharemike’s #1 light will start blinking alternately.

7. After several seconds, the #1 light on the Multimike will turn solid and the #1 light on Sharemike will remain blinking, then turn solid.
8. The registration is complete. You can begin speaking into the new Sharemike to verify there is audio.
9. Place system ID number (attached to the Multimike Quickstart guide) on the new Sharemike.

NOTE: if at any point, the Multimike or Sharemike lights begin blinking rapidly, that indicates a registration error. Turn the new Sharemike off and repeat steps 4-9.
STANDARD REGISTRATION

MEDIA CONNECTOR REGISTRATION (OTHER REGISTERED COMPONENTS IN PLACE)
(Particularly valuable when Multimike is not easily accessible)

Note: Multimike systems do not use MIC 2 status lights.

For users adding a Media Connector or replacing a lost or malfunctioning Media Connector:

1. Start with the Multimike plugged in and powered on.
2. If replacing a Media Connector, make sure the malfunctioning Media Connector is unplugged.

3. Plug in the new Media Connector. The blue power light will turn on.
4. Locate the registration button on the back panel marked “REGISTER”

5. Use another registered functional component (existing Flexmike or Sharemike) to trigger the registration function in Multimike. (For the purpose of these instructions, it is assumed that a Flexmike is the the existing registered component.)
   • Using a paperclip with the end straightened out, press and hold the registration button for 3 seconds inside the registered Flexmike.

   • The #1 amber light will begin blinking on front of the Multimike.

6. Briefly press the registration button on the Media Connector. The REGISTER light will begin blinking.

7. After several seconds, the #1 light on the Multimike will turn solid. The LINK light on front of the Media Connector will begin blinking, then turn solid.

8. The registration is complete. You can now plug any audio source into the Media Connector to verify there is audio.

9. Place system ID number (attached to the Multimike Quickstart Guide) on the new Flexmike.

   NOTE: if at any point, the Multimike or Media Connector lights begin blinking rapidly, that indicates a registration error. Unplug the Media Connector, then repeat steps 3-8.