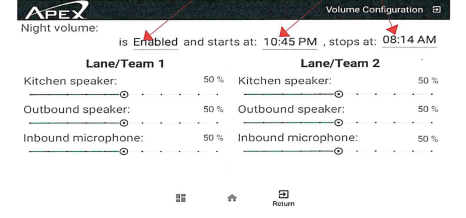
SET INBOUND/OUTBOUND VOLUMES

After login in, press Volume icon



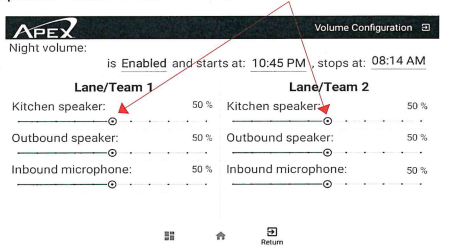
• To enable/disable night time outbound volume press to enable or disable. Then select the time to start and stop.

Note: This reduces outbound audio by 20%



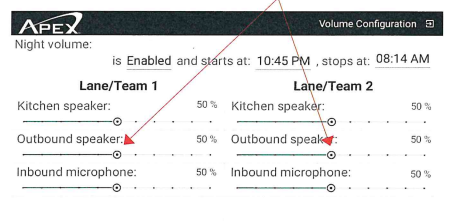
Adjusting kitchen speaker volume for Lane 1 or Lane 2

Note: Press the circle and slide left or right to the appropriate volume level



Adjusting the outbound speaker for Lane 1 or Lane 2

Note: Press the circle and slide left or right to the appropriate volume level

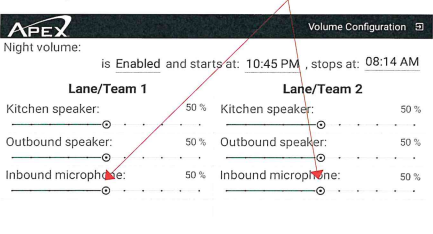


€

€

Adjusting the inbound microphone for Lane 1 or Lane 2

Note: Press the circle and slide left or right to the appropriate volume level



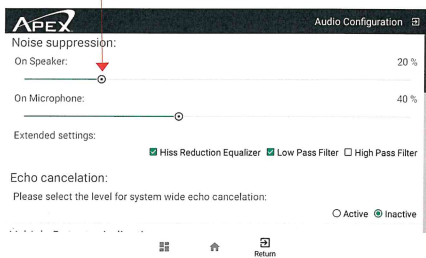
NOISE SUPPRESSION

After logging in, press the Audio icon



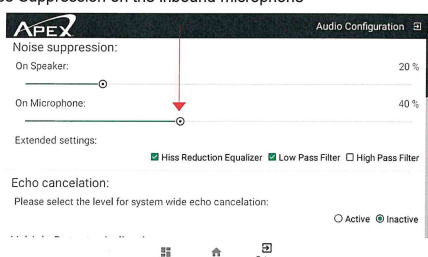
Adjust the amount of Noise Suppression for the outside speaker

Note: Press the circle and slide left or right to adjust to proper settings



Adjust the amount of Noise Suppression on the inbound microphone

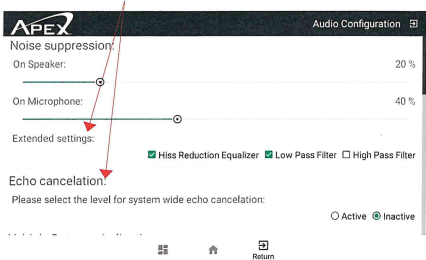
Note: Press the circle and slide left or right to adjust to proper settings



Return

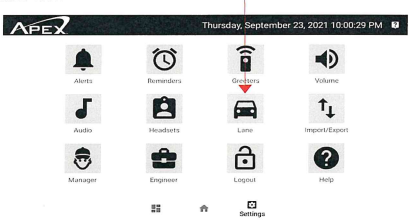
· Extended setting and Echo cancellation

Note: Please call support at 800.598.2370 when adjusting these settings

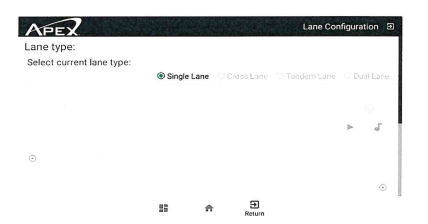


LANE SETTINGS

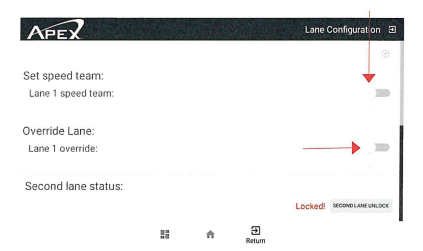
· After logging in, press the Lane icon



Single Lane

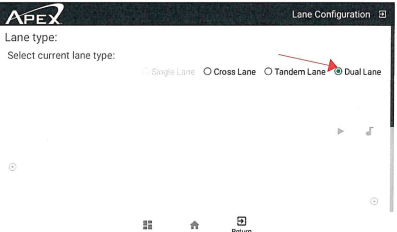


Set Speed Team and Override Lane 1



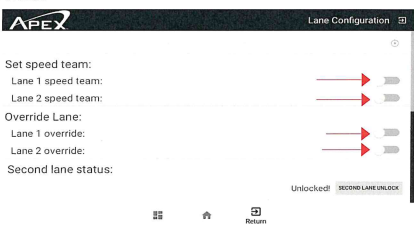
Dual Lane Configuration

Note: Headsets will need to either Team 1 or Team 2



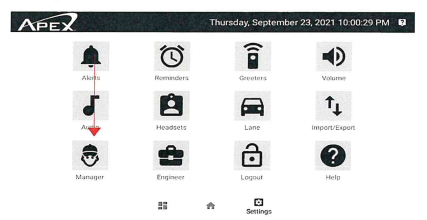
Speed Team or Vehicle Override

Note: Press the slider to turn on Speed Team for Lane 1 or Lane 2. Press the slider to turn on Vehicle Override for Lane 1 or Lane 2



MANAGER

· After logging in, press the Manager icon



· Set the time and change manager password

Note: Follow the onscreen prompts to change time and manager's password



IMPORT/EXPORT AND ENGINEER SETTINGS

Note: Call R.F. Technologies, Inc. at 800.598.2370 to get into these settings.



€

HELP ICON

APEX Thursday, September 23, 2021 10:00:29 PM 0 1 Volume Ê † Import/Export 0 3 Manager

Note: For question on how to:

- Set Alerts
- Set Reminders
- **Set Greeters**
- Set Volumes
- Register Headsets Select a Lane Type

FCC Regulation

Headset

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense

Base Station

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference.

This device must accept any interference received, including interference that may cause undesired operation of the device.

In order to comply with FCC and IC RF Exposure requirements, the base must be installed and

operated such that a minimum separation distance of 20 cm is maintained between the base and all persons during normal operation

Changes or modifications not expressly approved by R.F. Technologies, Inc. could void the users authority to operate this equipment.

Industry Canada

This device complies with Industry Canada license-exempt RSS standard(s)]. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.



Ready for APEX to provide your customers with their best drive-thru experience?

Contact us today.

rfdrivethru.com | 800-598-2370 | sales@rftechno.com

