



RC2.41

	Description
1.	<p>New feature: Allow user to enable/disable music-intercom overlay feature through ClearLink.</p> <p>-If this feature is enabled, you can hear both music and intercom at the same time. -If this feature is disabled, intercom has higher priority over the music; you will not be able to play music during intercom.</p>
2.	<p>New feature: Allow user to enable/disable rider-passenger echo cancellation through ClearLink.</p> <p>Only enable this feature if passenger hears obvious echo from the rider. Both the rider and passenger control units need to be set to the same configuration.</p>
3.	<p>New feature Allow user to delete Bluetooth pairing information from the device memory.</p> <p>You can do this through ClearLink. All mobile phone, intercom, and music share information will be reset. You need to redo the pairing with your mobile phone again after the device restarts. For iPhone, you need to 'forget' your device from the phone Bluetooth pairing list in order to re-pair to your device again.</p> <p>Alternatively, you can delete the pairing information without ClearLink by following steps below:</p> <p>a) Delete mobile phone pairing Set the device in mobile phone pairing mode, the LED will blink red and blue alternately. Press the 'POWER' button once to terminate the pairing; all mobile phone/GPS pairing info will be deleted from the device memory.</p> <p>b) Delete intercom pairing Set the device in intercom pairing, the LED will blink purple. Press the 'POWER' button once to terminate the pairing, all intercom pairing info will be deleted from device memory.</p> <p>c) Delete universal intercom pairing Set the device in cross-brand intercom pairing mode, the LED will blink purple. Press the 'POWER' button once to terminate the pairing, the cross-brand pairing info will be deleted from the device memory.</p> <p>d) Delete music share pairing Set the device in music share pairing mode, the LED will blink red and blue alternately. Press the 'POWER' button once to terminate the pairing, the music share pairing info will be deleted from the device memory.</p>
4.	Fixed 'howling' issue that may occur in RC2.24.
5.	<p>Intercom LED Color Change LED will blink in green instead of blue in intercom mode.</p>

RC2.24:

	Description
1.	<p>New feature: music/intercom audio overlay. Music and intercom can run concurrently without profile switching so you can hear both music and intercom at the same time. The MMI for music and intercom remain unchanged.</p>



	<p><u>Volume control:</u> When both music and intercom are active, the volume control takes effect on the music only. To change the intercom volume, stop the music first, adjust the intercom volume, then restart the music.</p>
2.	<p><u>New MMI:</u> routing GPS/phone call to intercom. - Press 'pwr' button 3 times will toggle the routing of audio to intercom - You can achieve the following with the new MMI a) route GPSM audio to intercom b) join a phone call to intercom (teleconferencing)</p> <p>To route GPS audio to intercom, press the 'pwr' button 3 times when the nav voice is still streaming during intercom. You will hear a 'double beep' sound to indicate that the GPS audio is routed to the intercom. Press 'pwr' button 3 times again (when the nav voice is streaming) you will hear a long beep sound to indicate that audio routing is disabled. The setting will be stored in the memory for this particular GPS device only, if you change to another GPS, the new set of settings will apply (default is off).</p> <p>To route a phone call to intercom, press the 'pwr' button 3 times during phone call and intercom; you will hear a 'double beep' to indicate that the phone call will join the intercom. Press the 'pwr' button 3 times you will hear a long beep sound to indicate that the phone call will 'un-join' from the intercom. The setting will be stored in the memory for this particular phone only, if you switch to another phone the new set of settings will apply (default is off).</p> <p>Note: GPS here refers stand-alone or modular GPS devices such as GARMIN, TOMTOM GPSs. The routing feature will not work for mobile phone-based GPS apps such as Google Maps, iPhone Maps, Waze.</p>
3.	Fixed iPhone volume not synced to the device properly
4.	Fixed TomTom GPS volume very loud and cannot be adjusted
5.	Fixed 'breaking sound' on the speaker when volume is at max
6.	Music share pairing info will be stored in memory
7.	Music will not re-start from beginning of the song after it's stopped or paused. It will continue from where it stopped the last time.
8.	Improved noise suppression.
9.	'Route GPS to Intercom' option in ClearLink is no longer valid. Replaced with new MMI above