

Logic Independence WIRELESS • Kit L-IW

The growing demand for a high quality, practical solution to overcome all frustrating problems that have evolved since the wireless dream first came to market, has led us to develop this innovative, top quality and outstanding performance, incredibly versatile product, providing all the functions and performance required to satisfy customer's needs.

The Autocom Kit L-IW comes ready paired providing you with freedom from wires to the bike or between rider and passenger. Independent VOX and 4 Aux connections per hub (8 in total) provides you with your choice of optional bike-to-bike, GPS, plus independent phones and independent stereo music, you can even add an optional internal stereo Bluetooth interface to each hub if required. A mode selector lets you switch lets you share your hubs Aux 2, 3 and 4 audio with the other hub if preferred.

A range of optional leads and or Bluetooth module lets you personalise your expandable system.

Main Features and Benefits

- Ultra high quality, plug-in, noise cancelling boom microphones**
 Do an incredible job of picking up your speech while rejecting the maximum amount of undesirable ambient helmet noise.
- Independent tuned active noise reduction filters with speech boost**
 Work together with the noise cancelling microphones to ensure even less noise is amplified through the system or speakers (typically rejecting 99% noise at 70mph and 95% at 100mph), while also boosting speech for optimum high speed clarity and use up to 180mph.
- Independent rider and passenger voice activation circuits (-VOX)**
 Independent VOX sensitivity controls for each user reliably turns each microphone 100% off while not speaking to ensure that ZERO noise is amplified through the speakers. This not only reduces riding fatigue but also means that all other audio such as bike-to-bike, GPS, phone and stereo music etc are completely free from any additional amplified noise.
- Side-tone**
 Gives you the benefit of letting you hear your own voice clearly which helps you to naturally speak at the correct level according to varying helmet noise conditions, and this avoids unnecessary shouting that non-side-tone products normally suffer. Side-tone also provides you with important audio confirmation of correct VOX set-up and use, which improves rider to passenger communications as well as hands free voice activated bike-to-bike radio use. What you hear you know they will be hearing. Without side-tone you simply cannot know this.
- Independent, logical mixing and control with 5 Aux connections per hub (10 in total)**
 For shared bike-to-bike, and independent or shared stereo GPS, stereo phones and/or stereo music.
- Optional single, plug-in, stereo Bluetooth wireless module**
 For wireless stereo phone/GPS/music connections.
- Full duplex**
 Allows both rider and passenger to speak naturally and freely and at the same time, either to each other or while on the phone. With full duplex there is no need to wait for a break, or "over!" Important information can be communicated instantly and effortlessly at all times, e.g., "watch out for that truck" etc., even while using any other inputs. **Important rider-to-passenger communications are never interrupted or lost while using any other features.**
- Independent rider and passenger master volume controls**
 Lets you manage the sound levels independently to each headset, making it ideal for use with or without earplugs or any combination. Each control is colour coded for easy identification at a glance.
- The digital wireless link**
 Uses one of the very latest digital Bluetooth devices, which has been re-coded to work as a hub-to-hub wireless link.
- The wireless link is full duplex so that both rider and passenger can speak at the same time. Unlike many other wireless products, for safety reasons, this system is purposely designed so that you can use all the available features at the same time without losing the important rider-to-passenger link.
- The digital link is also designed so that a bike-to-bike radio can be connected to either hub and used by both people at a time. Also, if you prefer, you can set either hub so that it can share its normally independent Aux connections with the other user.
- Independent high quality stereo amplifiers**
 Provides high quality stereo reproduction to each stereo headset.
- High power, super slim, stereo speakers**
 Ergonomically designed for maximum comfort, high quality speakers deliver all the sound you need for use with or without earplugs.
- High quality, robust, water resistant headset leads and connectors**
 Designed to quick release in an emergency, with large orientation markings to ease alignment, even with gloves on.
- 12 months warranty, with free upgrade to 24 months**
 When you register your new product direct with Autocom on-line within 14 days of purchase.

*Some phones may require a personal hands free adaptor.

Technical Specifications:

Main hub size:
68mm x 109mm x 27mm [2.7" x 4.3" x 1.1"]

Requires 3 AA batteries per hub (not supplied).
Typically 60mA for speech to 250mA with loud music through earplugs.

Headset speakers:
High power light weight magnet.
Impedance 8 ohm high power.

Noise cancelling efficiency:
ZERO amplified noise when not speaking and not activating the VOX, typically less than 1% audible amplified noise in relation to speech levels at 70mph (5% at 100mph) without earplugs, and ZERO audible amplified noise when using typical earplugs.

Kit L-IW • Expandable, portable, rider-to-passenger system with WIRELESS hub-to-hub connectivity

Complete with:

- 2 Main logical mixing and control hubs
 - 2 noise cancelling stereo headset
 - 2 Standard phone leads*
 - 2 Standard stereo music leads
- Full instructions for set-up and use



HUB-TO-HUB
WIRELESS SYSTEMS



Special kit price

£460 - Duo kit

