

# Albrecht Rider

# NEW

› code C790

## Bluetooth™ earphone for motorcycles



**Albrecht-Rider** is an earphone with Bluetooth™ wireless technology microphone that can be applied to any motorcycle helmet, both jet and full, providing Bluetooth™ cell phone communications without removing your helmet. Albrecht-Rider has a series of features specifically designed for bikers:

- › **Earphone volume automatically increases** in proportion to environmental noise.
- › **Voice controlled call answering.** When your cell phone rings, just say any word to answer the phone.
- › **Water resistant.**
- › **Removable Bluetooth™ receiver.** This way, the entire support need not be removed to charge.

Naturally, the buttons on the BlueTooth™ device can be used to control volume and to answer calls.

### Specifications

- › Earphones and microphones with Jet and Full helmet supports
- › Bluetooth™ wireless technology version 1.2
- › Can receive calls and redial
- › Up to 7 hours of conversation and 1 week in standby
- › Controls: volume, answering, redial

### Packaging

Bluetooth™ device, Albrecht Rider, wall charger, microphone wind sponge (large and small), helmet support, case.

**Combined with BPA100** and a transceiver, it provides wireless bike to bike conversations.

# BPA100

# NEW

## Bluetooth™ adapter for transceivers



**BPA100** provides wireless earphone use, compatible with Bluetooth™ standard, with Alan or Midland transceivers and 2-pin microphone/earphone support.



Thanks to **BPA100**, you can use your radio with any Bluetooth™ earphone and take advantage of VOX functions to communicate hands-free and totally wireless.

If background noise does not permit this solution, like, for example, when driving, the package contains a waterproof wired PTT button and 2-pin adapter wire for radio connections. **BPA100** is an excellent way to connect last generation helmets with built-in Bluetooth™ connections to a transceiver or any other sound source with 2,5mm stereo connector. Using **BPA100** is extremely simple, after pairing the Bluetooth device with **BPA100**, it can be immediately used, without programming settings.

Combining the Bluetooth™ Albrecht Rider earphone with a transceiver provides wireless radio communications (i.e. bike to bike).

### Specifications

- › Bluetooth™ Standard 1.1 class 2, "Master" mode
- › Distance: about 10 m
- › 170 mA lithium battery
- › Conversation battery life: about 6 hours
- › Standby battery life: about 100 hours
- › Connector type: Audio stereo 2,5mm

### The package includes:

Bluetooth™ adapter, 230V wall charger, 2-pin adapter cable, waterproof wired PTT button

**Compatible with all Alan or Midland devices with 2 Pin jack**