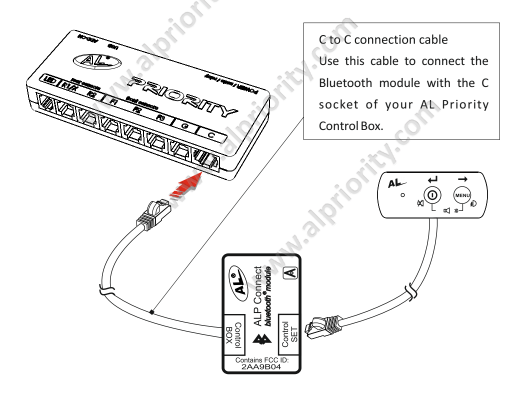
ALPConnect® Bluetooth® module for AL Priority®

This optional module enables a wireless smartphone connection to your AL Priority

ALPConnect Bluetooth Module comes with two sockets:

- 1. Control Box connect with a supplied wire to C socket on the Control Box
- 2. Control SET socket for your wired Control SET



Read instructions in your AL Priority Manual when installing remaining parts of the AL Priority system.

IMPORTANT NOTICE: If you intend to mount the whole system including the AL Priority Control Box with the Bluetooth module inside the engine compartment, you must use a waterproof enclosure to protect the AL Priority Control Box and the ALPConnect Module from moisture. If these parts are exposed to water, it is likely to cause damage or malfunction that is not warranty covered.

- **1.** Once your AL Priority system with the ALPConnect Module is installed, search iTunes or Google App Store for ALPConnect.
- **2.** Download it and install it to your iPhone (6 or later) or Android mobile device. Mobile device is required to support BLE 4.0 or higher.
- **3.** Within the ALPConnect app scan for Bluetooth devices and connect to your AL Priority with the Serial Number and PIN (labelled on the ALPConnect Bluetooth Module).

Detailed instructions about the ALPConnect application can be downloaded from within the app (press HELP button on the ALPConnect Setup screen).

All intellectual rights in this product, including software are proprietary.

The BLUETOOTH® word mark and logos are registered trademarks owned by Bluetooth SIG Inc.,

Android, Google, iTunes are trademarks or registered trademarks of their respective companies,

Google Inc.and Apple Inc.

A-elektronik d.o.o. - Croatia © December 2021

Visit us at www.alpriority.com

Contact us at info@alpriority.com

WARNING: USE THE ALPCONNECT MODULE ONLY IN ACCORDANCE WITH THE SUPPLIED TERMS AND CONDITIONS. WATCHING A SCREEN WHILE DRIVING MAY BE DANGEROUS. DRIVE SAFELY AND ADHERE TO ALL TRAFFIC REGULATIONS.

USE OF THE ALPCONNECT MODULE, IS SUBJECT TO THE TERMS AND CONDITIONS AS APPEARING AT: https://www.alpriority.com/terms-and-conditions/

Hereby, A-Elektronik d.o.o., declares that this device is in compliance with the essential requirements and other relevant provisions of Directive RED 2014/53/EU.

Refer to http://www.alpriority.com/Declaration of Conformity-2021-ALPCONNECT.pdf for the Document of Conformity.

The ALPCONNECT MODULE complies with

Part 15 of the FCC Rules. 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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this module. Such modifications void the user's authority to use the module.

ALPConnect is a trademark of A-Elektronik d.o.o. iPhone, iPad and iPod touch are registered trademarks of Apple Inc. Android is a trademark of Google Inc. Bluetooth is a registered trademark of Bluetooth SIG, Inc.

QDID: 103875

Contains FCC ID: 2AA9B04 Contains IC: 12208A-04



Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- 1) l'appareil ne doit pas produire de brouillage, et
- 2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary far successful communication.

Conformément a la règlementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d1un type et d'un gain maximal (ou inferieur) approuve pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique a l'intention des autres utilisateurs, ii faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

receiver is connected.

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 fallowing 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.

NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.