V1connection™ LE

This optional Bluetooth®-enabled module lets you wirelessly connect V1 to your iPhone®, iPad® and iPod touch® devices.

V1connection LE works with all V1s, but its full capability is available only from V1s with ESP (Check for the ESP logo on the front panel below the Control Knob). On pre-ESP V1s your hand-held will serve as a wireless remote display of all V1 front-panel warnings, but other functions and screens are unavailable.

V1connection, the app

This app is compatible with Apple iOS version 5 or higher and will operate on the following devices:

- iPhone 4S and up
- iPad 3rd Generation and up
- iPad mini
- iPod touch 5th Generation

To download this necessary app, open the "App Store" on your device and search for "V1connection, the app."

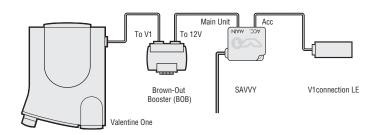
Pairing

If your device can only detect one V1connection LE, the app will automatically connect to that module and start communicating with V1. If your device can detect more than one V1connection LE module, the app will display a list of the detected modules. When you tap on the desired V1connection LE, the app will connect to it and start communicating with V1.

Wiring diagram

Supply 12v to V1connection LE through the RJ11 jack marked ACC on any V1 power source. Connecting through SAVVY®, as shown below, is one of the more common solutions.

See page 27 of the Owner's Manual for other diagrams. Install V1connection LE in place of the Concealed Display as shown on that page.



WARNING: USE THIS PRODUCT ONLY IN ACCORDANCE WITH ITS END USER LICENSE AGREEMENT. WATCHING THE SCREEN WHILE YOUR VEHICLE IS IN MOTION MAY BE DANGEROUS. DRIVE SAFELY AND OBEY ALL TRAFFIC LAWS.

USE OF V1connection, the app IS SUBJECT TO THE END USER LICENSE AGREEMENT AS APPEARING AT http://www.valentine1.com/v1info/v1connection/v1connectioneula.html

V1connection is a trademark of Valentine Research, Inc.

SAVVY is a registered trademark of Valentine Research, Inc.

iPhone, iPad and iPod touch are registered trademarks of Apple Inc.



Bluetooth is a registered trademark of Bluetooth SIG, Inc. QDID: B017702 and B018670



Hereby, Valentine Research, Inc., declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. Refer to http://www.valentine1.com/standards for the Document of Conformity.

Contains IC: 10919A-BTLE

FCC Requirements: FCC and IC Requirements: This device complies with Part 15 of the FCC Rules and Industry Canada licence-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.

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 for successful communication.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.