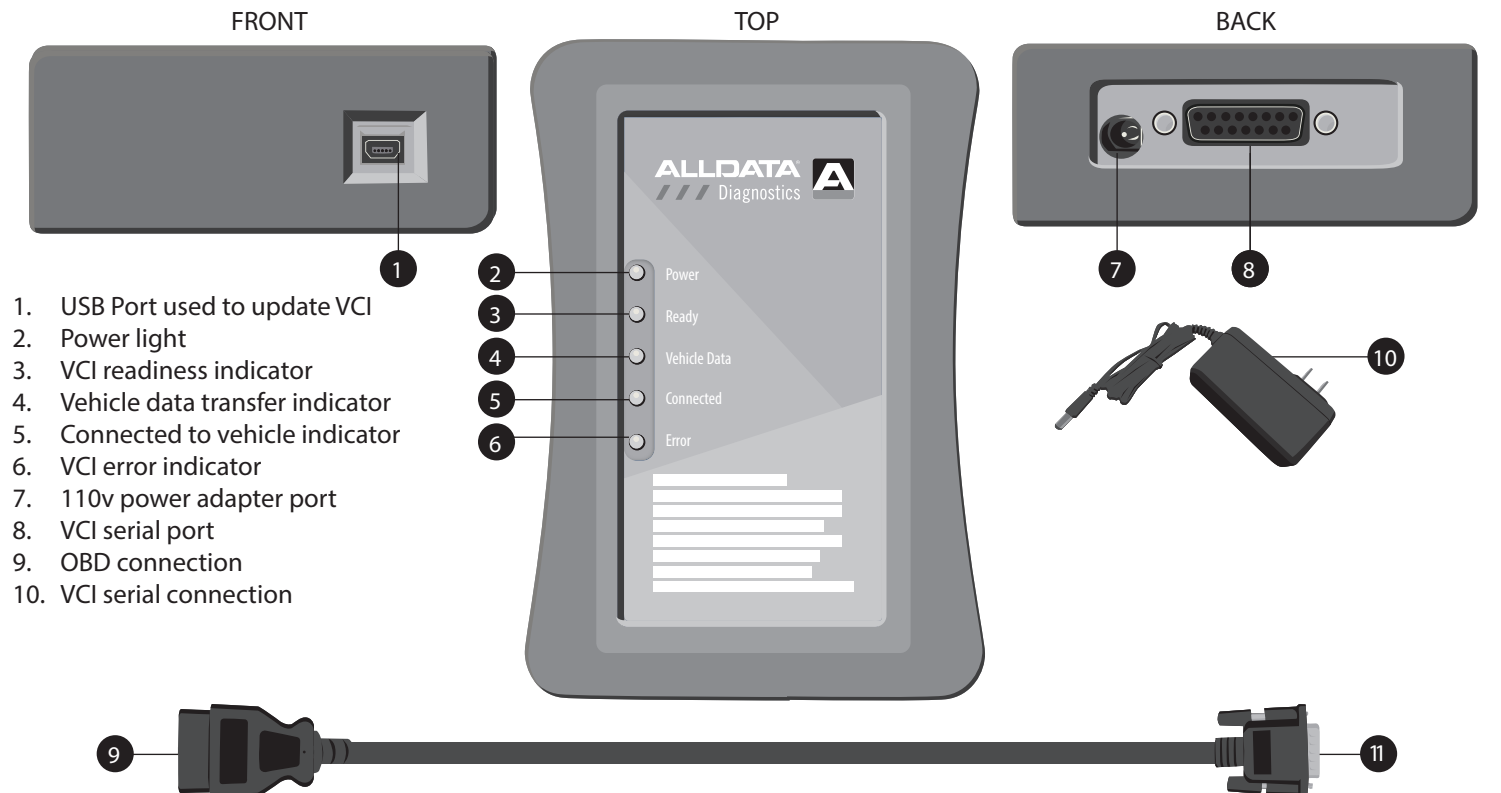


Get to know your device.



FCC ID: 2ALTV-AS12017
This device 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.



© ALLDATA LLC. ALLDATA and ALLDATA Diagnostics are registered
trademarks of ALLDATA LLC.

1-800-829-8727
support@alldata.com



ALLDATA Diagnostics:

The only scan tool solution with the power of ALLDATA built in

ALLDATA Diagnostics is your single solution bridging the gap between
enhanced vehicle diagnostics and critical repair information access.

1 Connecting VCI to Vehicle

1. Insert the serial connector into the VCI hardware



2. Insert the OBD connector into the vehicles diagnostic port



3. Turn vehicle's ignition to "on" position



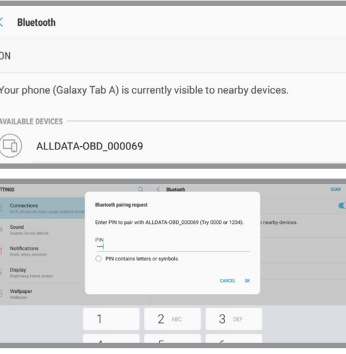
4. During the boot process, all five light indicators will illuminate

5. After initial boot, only the Power and Vehicle Data indicators will illuminate

6. When only the Power and Ready indicators are illuminated, the device is ready to use

2 Connecting ALLDATA Diagnostics to VCI using Bluetooth

1. Open your Bluetooth settings within your Android or Windows device



2. Scan then located device named ALLDATA-OBD (ensure your device is fully booted and ready)



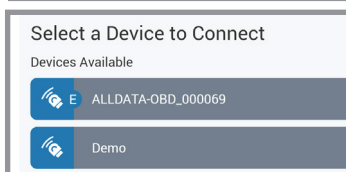
3. Select device then enter 1234 as the Host Key when prompted

4. After Pairing, ALLDATA-OBD will be listed within the Paired Devices list

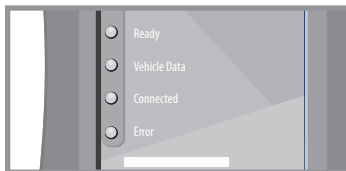
5. Open ALLDATA application, then select Connect to Vehicle



6. Locate your ALLDATA-OBD VCI then select

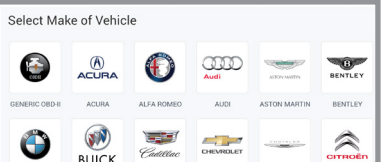


7. Connected light will illuminate when connection is successful

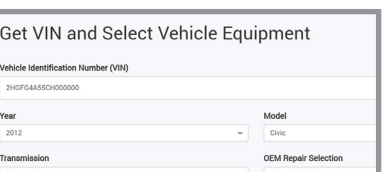


3 Connecting to your vehicle

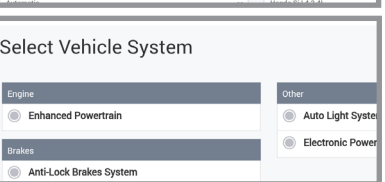
1. After successfully connecting your VCI, select vehicle make



2. Pull VIN by either selecting Get VIN button, bar-code scanner, or manual entry



3. Select the specific system you want to interface with



4. Select DTC system scan by Current System, All Systems, and No DTC Scan