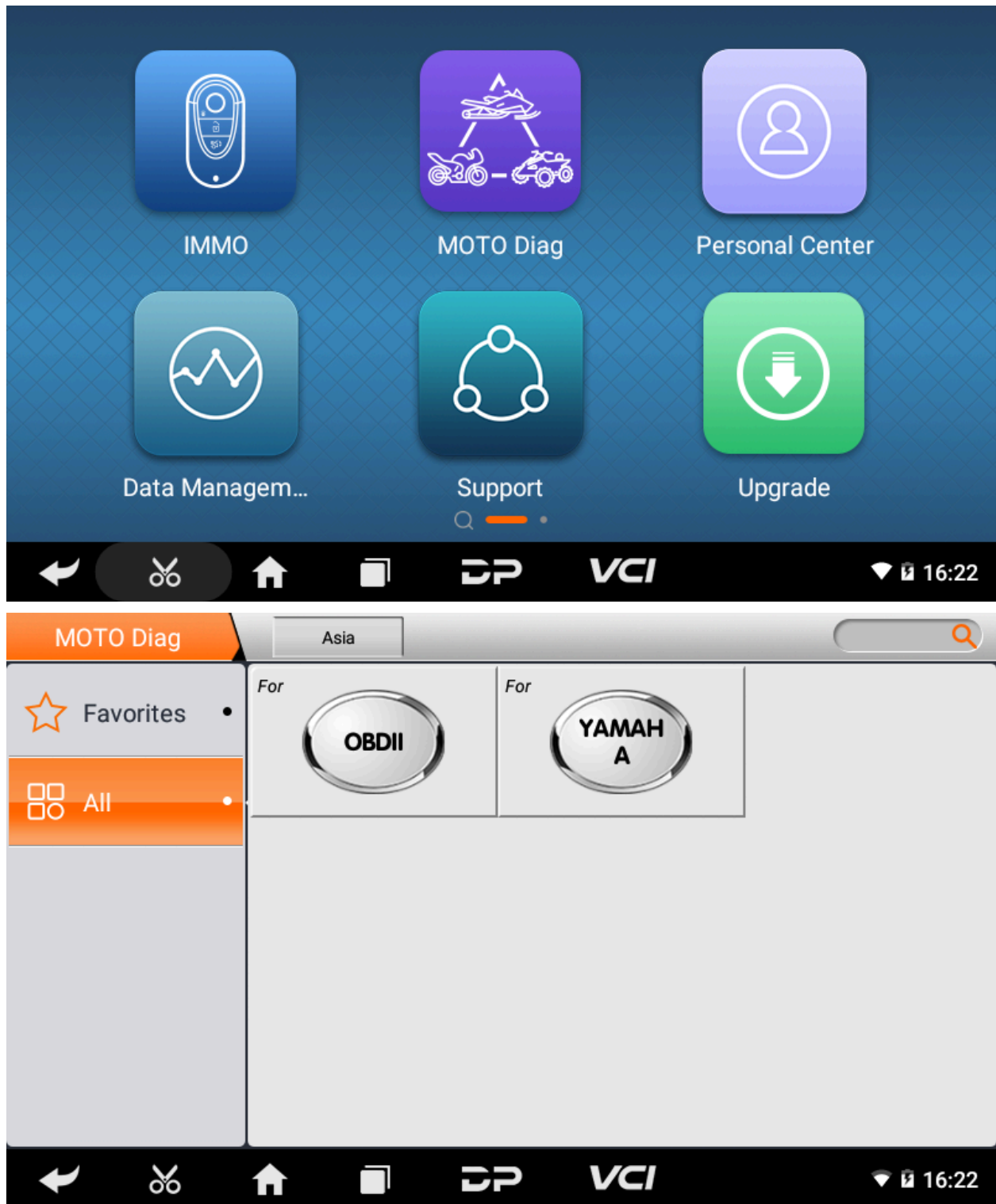


## Function Display

### 1) Main Page/Brand Supported



## 2) Help Data/Technical Bulletin

Help Data

DOC10.12

### Notice

- Notes on "Select from vehicle" and "Select from system":
  - Select from vehicle: Press "Select from vehicle" to get detailed technical information, but the model update will lag;
  - Select from system: A system that automatically recognizes the vehicle model and assembly. If there is no corresponding model in the "Select from vehicle" option, you can enter this menu.
- M041/N041 is generally used for the China IV or Euro V models after 2019, as shown in the following figure:

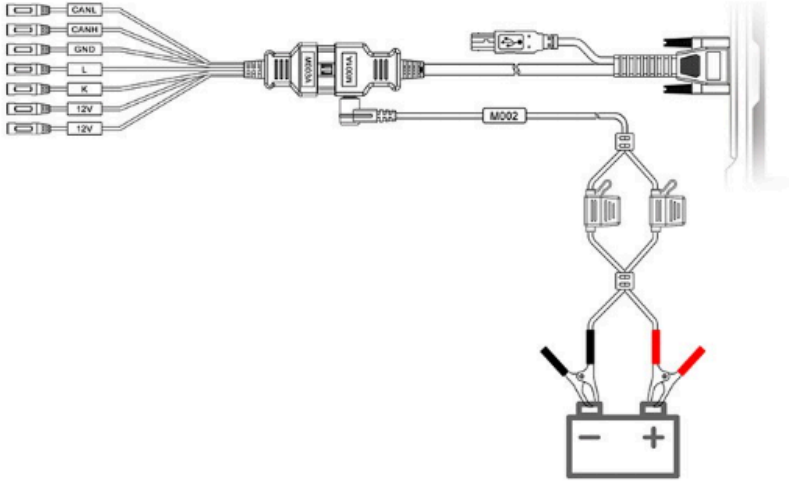
Tips

Esc

← ✂ 🏠 📄 DP VCI 🔋 16:22

Help Data

DOC10.12

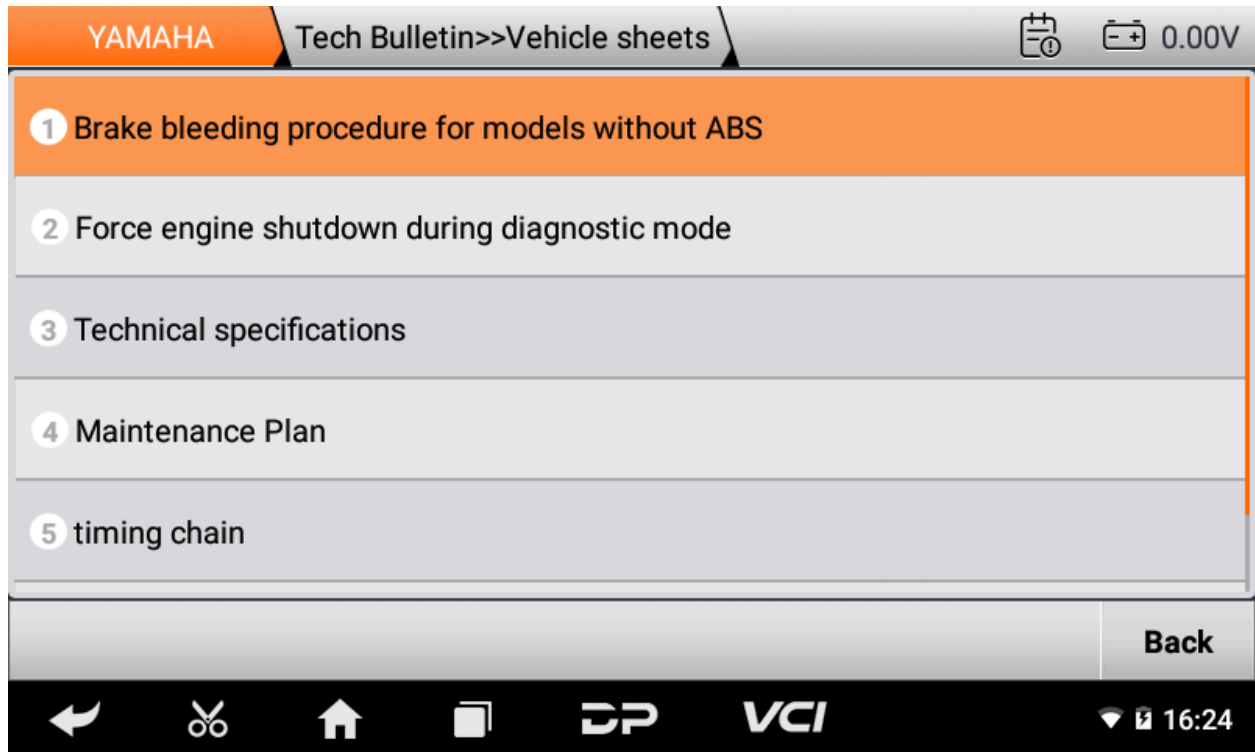


The diagram illustrates the electrical connections for a VCI (Vehicle Communication Interface) device. On the left, a multi-pin connector is labeled with CANL, CANH, GND, L, K, and 12V. These wires connect to a central VCI unit. The VCI unit is connected to a vehicle's OBD-II port. A separate cable labeled M002 connects the VCI unit to a battery. The battery is shown with a negative (-) terminal and a positive (+) terminal. The M002 cable has two terminals that connect to the battery's positive and negative terminals.

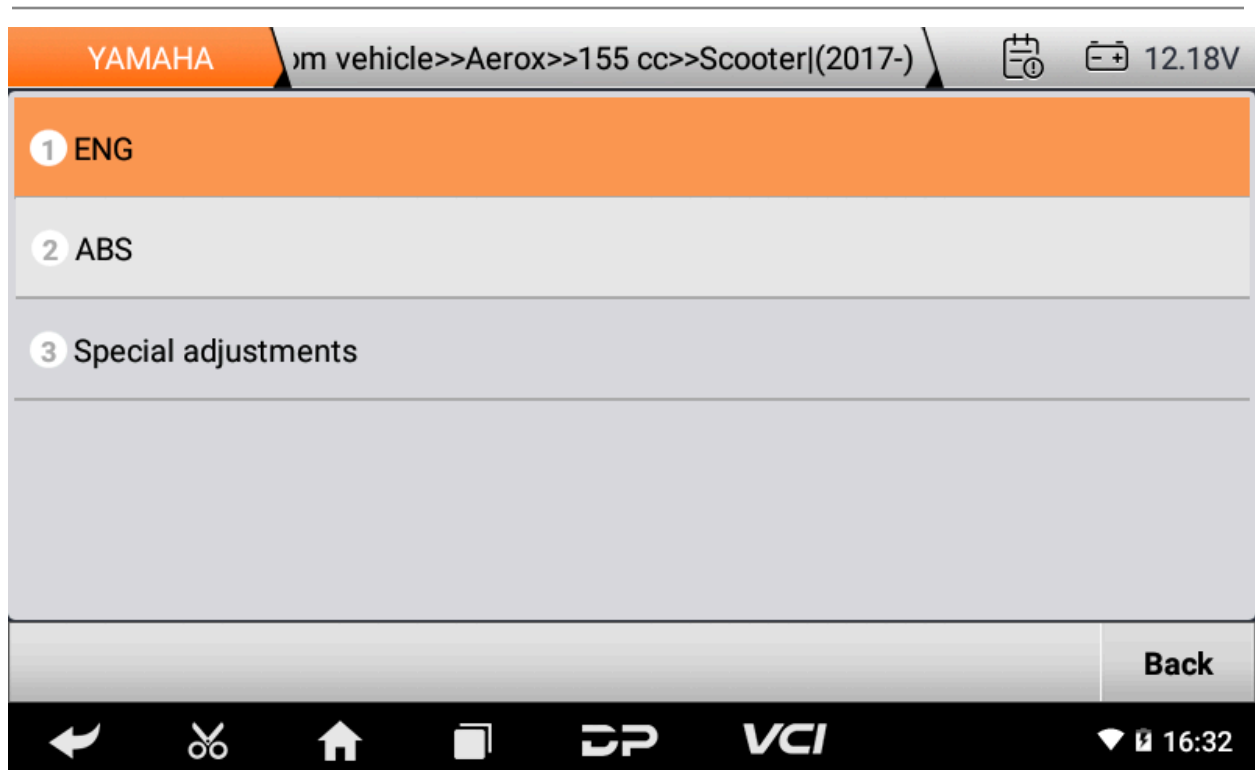
Tips

Esc

← ✂ 🏠 📄 DP VCI 🔋 16:22



### 3) Supported Systems List/Vehicles List



YAMAHA VEHICLES>>Help data>>Initial Index 12.18V

- 1 A
- 2 B
- 3 C
- 4 D
- 5 E

Back

← ✂ 🏠 📄 DP VCI 🔋 16:33

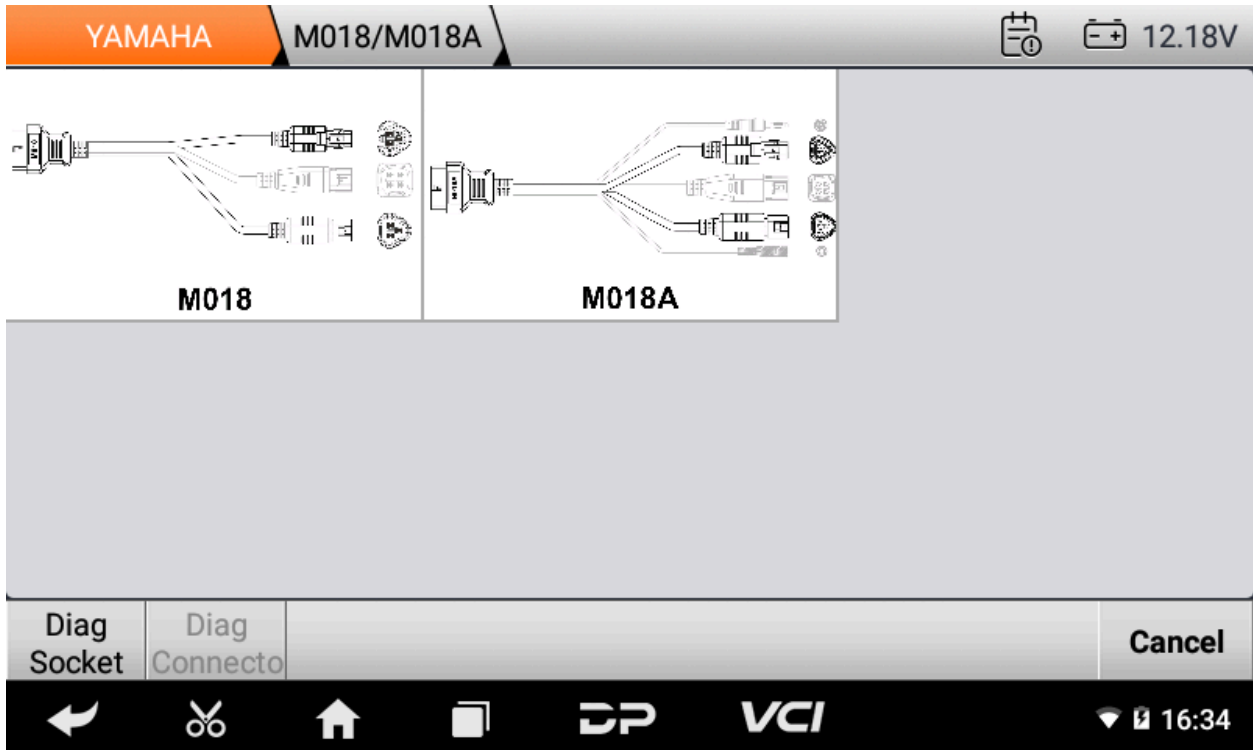
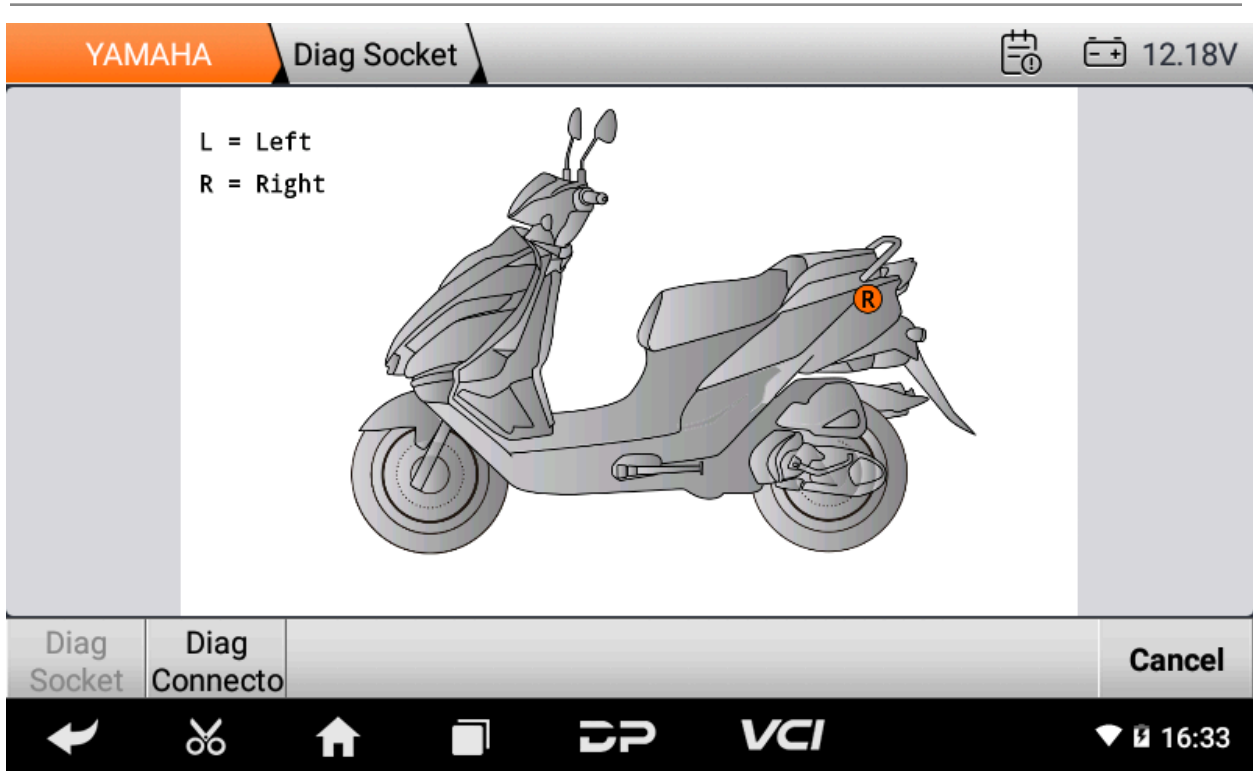
YAMAHA Help data>>Initial Index>>Select from vehicle 12.18V

- 1 YBR 125ED
- 2 YBR 250
- 3 YFZ 450
- 4 YS125
- 5 YXZ1000R

Back

← ✂ 🏠 📄 DP VCI 🔋 16:33

#### 4) Diag Socket/Diag Connector Location



## 5) Special Function

