

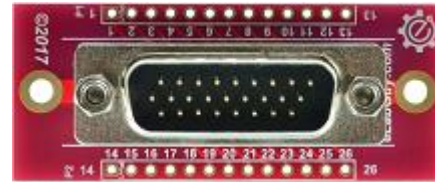
# D26HD-BO-V1AV



## 1. Description:

D26HD-BO-V1AV is a simple DB26HD vertical connector breakout board. It brings all 26 pins of a DB26HD connector to screw terminal blocks or headers for easy testing, prototyping and breadboard connection. For breadboard connections, user can use the two 13pin headers on both sides of the breakout board to connect to the breadboard for a steady connection.

### D26HD-F-BO-V1AV



### D26HD-M-BO-V1AV

## 2. Features:

- All 26 pins (including shield) of a DB26HD connector brought out to headers
- Various connecting method chosen by users.
- 0.9"(22.86mm)X2.21"(56.20mm) board dimensions
- 2 X 3.0mm mounting holes



## 3. Parts:

- 1pc X D26HD-BO-V1AV PCB
- 1pc X DB26HD Female Vertical Connector (for D26HD-F-BO-V1AV only)
- 1pc X DB26HD Male Vertical Connector (for D26HD-M-BO-V1AV only)
- 2pc X 8pin 0.1"(2.54mm) spacing terminal block
- 2pc X 5pin 0.1"(2.54mm) spacing terminal block
- 1pc X 26pin 0.1"(2.54mm) header



Figure 1: Parts inside the kit  
(Note: the module is not assembled, user can decide which connection to use on the module.)

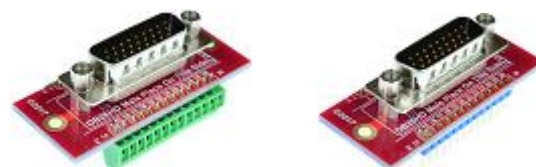


Figure 2: Various connectors chosen by user

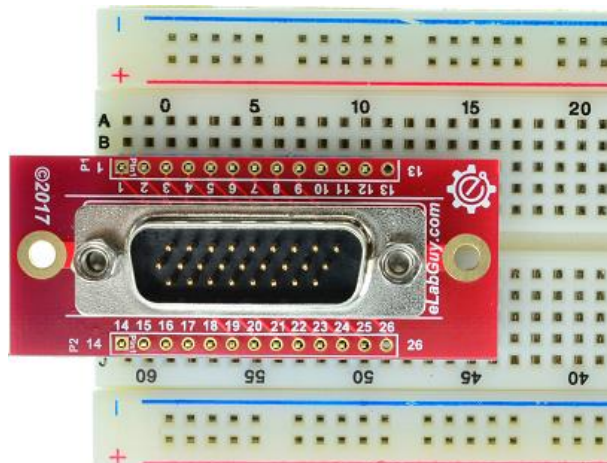


Figure 3: Attaching the D26HD-M-BO-V1AV on a breadboard

**Caution!!** When assembling the D26HD-BO-V1AV, please make sure you place the connector on the right side.

