

# DVI cables



DVI-D Single Link cable

DVI-D Dual Link cable

HDMI-DVI conversion cable

DVI-Analog conversion cable

## Usage

Digital Liquid Crystal Displays  
PDP (Plasma Displays)  
Projectors

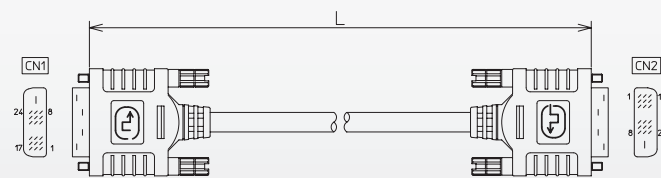
## Features

- Our DVI cables comply with the DVI standard released by the VESA standard association, DDWG.
- Meeting the DVI1.0 standard and offering the transfer rate of up to 1.65Gbps per line
- Triple shield reduces noise and gold-plated pins on the connectors to prevent signal degradation
- Meeting RoHS
- Also offering DVI-I (digital – analog) cables in the lineup

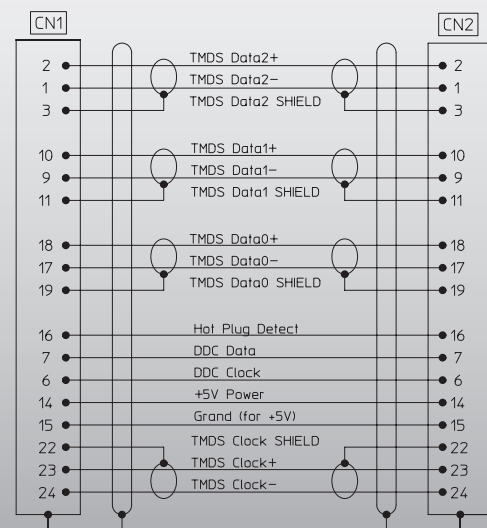
\*We can correspond about specification of high bend. Please contact us.

## Cable structure example 1

Single Link cable

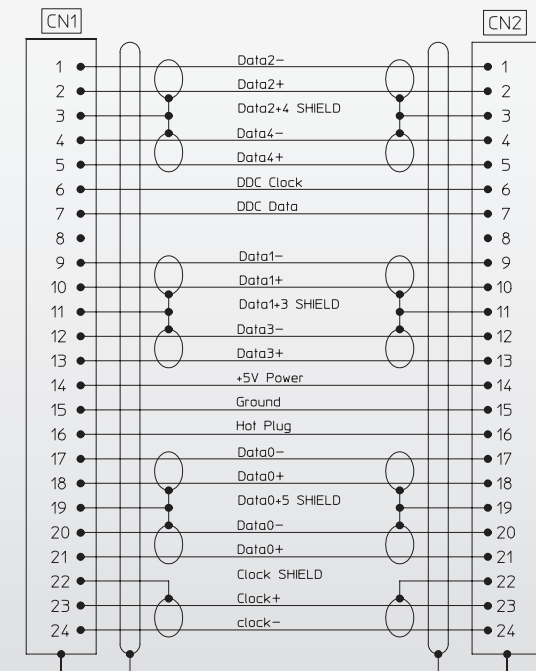
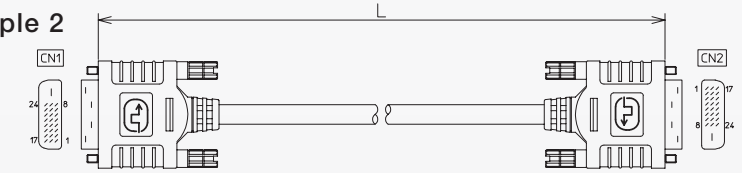


\* Standard L Length: 1m / 2m / 3m (if the TMDS line supports AWG30)  
\* For cables longer than 3 meters, we recommend the use of TMDS line that supports AWG28 or better.



## Cable structure example 2

Dual Link cable



## Cable structure example 3

HDMI-DVI conversion cable

