## Dry Contact Interface for CIE-H10/H14 (V1.1)

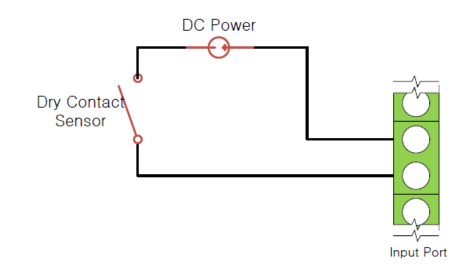
Customers can interface between CIE-H10/H14 and dry contact sensors (switch, relays) by the following two methods.

## • Using Dry Contact Adapter(DCA)

- Customers can implement dry contact interfaces very easily with Dry Contact Adapter (DCA).
- > An Additional DC power is required for DCA.
- > Please refer to the http://www.eztcp.com for more information about DCA.

## • Implementing Dry Contact Interface

- > Product's input ports senses DC voltage from sensors.
- Above 1.8V: 1(on), Below 1.5V: 0(off)
- > Therefore, users have to implement as followed for Dry Contact Sensors.



- DC voltage of input port is DC 1.8V ~ 24V. But we recommend users to use a DC 5V ~ 24V power supply because of cable resistance.
- We recommend users to use **isolated DC Power**.