



Manual DRACO OCULUS v 1.2 – rev 16.2.2018

---

## Howto config LED module ?

LED module check PRTG value from sensors.

### DRACO Configuration menu

> SELECT MENU : Config LED / Config WebSite to PRTG

Insert URL link to PRTG sensor.

### Example :

<https://prtgserver.cz/api/getsensordetails.json?id=11493&username=DRACO-1&passhash=860774009>

<https://prtgserver.cz> - FQDN or IP address PRTG server

id= - [11493] unique identifier PRTG Sensors  
username= - [DRACO-1] login name , configured in PRTG  
passhash= - [860774009] password hash, not password, see user account un PRTG and show PassHash

---

## Howto config display for visualization PRTG Maps ?

### 1. Use PRTG MapDesigner to create own visualization

Display resolution is 800x600, RGB Color. Use PRTG Map Designer with map resolution 800x600 pixels.

Select `</>` **Get HTML** in **MapDesigner**

### Example >

#### Option 2: Link To A Webpage That Displays The Map Without A Login

**Use a URL with a Secret Key (set the Public Access setting of your map to Allow Public Access):**

<https://prtgserver.cz/public/mapshow.htm?id=9868&mapid=DAD7E6A3-AFF9-4232-A501-D061F6009154>

This URL link is primary link to start your visualization, if you want more screen, make it in MapDesigner and cascade them via HTML.

### 2. DRACO Configuration menu

> SELECT MENU : Config PRTG / Config WebSite

### Insert URL link

<https://prtgserver.cz/public/mapshow.htm?id=9868&mapid=DAD7E6A3-AFF9-4232-A501-D061F6009154>  
and REBOOT device