

To **B&B** or **Advantech** user:

UCON310-I , ULOG310-I box

is your optimum solution from **RAYON**.

1. When you need to monitor and record serial data streams, **232CDT/9PCDT data taps box** can only use in single direction RS232 connection (TXD direction only or RXD direction only or **dummy half-duplex bi-direction**). ==> Now you can use **ULOG310-I box** in bi-direction RS232 connection. Even more we can monitor and record data streams in RS232 to full-duplex RS422 converter or RS232 to half-duplex RS485 converter environment.
2. When you need to have isolated RS232 environment, **232OPDRI box** can only use for isolator function and **485DRCI box** can only use for RS232 to RS422/RS485 converter function. => Now you can use **UCON310-I box** as your RS232 to RS232 Ground isolator or RS232 to RS422/RS485 converter. => Even more you can use **ULOG310-I box** with same function and monitor serial data streams via USB connection (We can create two COM ports to monitor **bi-direction data in real time** condition).
3. When you have problem in **232OPDRI** and **485DRCI** used environment, it is not easy for you to find possible point. ==> Now you have **ULOG310-I box** to help you in **UCON310-I** used environment.
4. Yes, you just need to prepare one type of **UCON310-I** or **ULOG310-I** box in your environment. It is very easy for you to maintain your cost. You don't need to prepare **232OPDRI isolator** and **485DRCI converter** in stock for maintenance purpose. You can monitor serial data streams real-time to help software issue and hardware issue.

***Names are used for identification purposes only and may be registered trademarks of their respective companies.