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

UCON310-I, ULOG310-I box

is your optimum solution from RAYON.

- 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.
- 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 yu 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.