

## Remote Solution Co., Ltd.

92, Chogokri Nammyun, Kimchon City, Kyungbuk, Republic of Korea

---

We [Remote Solution Co., Ltd.](#) declare that the 2.4GHz DTS wireless device of [Remote on/off](#) operates with a limited duty cycle as follows:

### FCC ID: TX4RE40A

- Each time a button on the [Remote on/off](#) remote control is pressed, the wireless transmission occurs as a single event, and the device remains in standby and receive mode at other times.
- The maximum duty cycle of the wireless operation on the [Remote on/off](#) remote control is fixed and cannot be changed by the user.
- The contribution of external factors to the wireless throughput of the [Remote on/off](#) remote control is relatively minimal.
- [Remote on/off](#) is not a wireless control device, and it does not operate continuously in wireless mode or transmit audio or video. Additionally, the data is transmitted along with control signals.

Bluetooth Low Energy Use Case	Max Tx time [ms]	Connection Interval [ms]	Tx Duty Cycle
Remote Control Unit – Key press	0.264	11.25	2.3%
Remote Control Unit – Worst duty cycle	0.416	-	10.0%

- No Gateway
- No Voice function

-  
Sincerely,



-

-

- Name: Byung-Cheol Kim
- Title: Manager
- Company: Remote Solution Co., Ltd.
- Tel # 82-31-390-1592