FCC	ID:	T5U-ZM25	C

Operational Description This device is a Zigbee 2.4GHz Module (1T1R), which operates in the 2.4GHz frequency spectrum with throughput of up to 250kbps which DSSS technique. The transmitter of the EUT is powered by 3.3Vdc from the host equipment. The antenna is Inverter F antenna without antenna connector. The other instruction, please have a look at the users manual.

Report No.: RF991129C11