

APPLICANT: Shenzhen Honghe Innovation Information Technology Co., Ltd.  
FCC ID: X5320100202

The theory of Interactive Whiteboard QWB200EM-DWL:

1. MCU & RF module: responsible for communication with receiver to PC.
2. MCU frequency is 20MHz.
3. Power circuit: To provide steady power to around circuit.
4. LED display: Display current state of QWB200EM-DWL.
5. The antenna of equipment is on the PCB.
6. Multiplexers control circuit: To collect and transmit information to MCU.
7. RF Module frequency is 32MHz.