

Operational Description

The EUT (Gamepad / Transceiver) includes two individual parts. One is the Gamepad which is held by user, another is Transceiver which is connected with PlayStation Controller Port. The Gamepad is powered by 6VDC battery and Transceiver is powered by the host equipment.

This device is a Frequency Hopping device with 79 hopping frequencies. The declared output power is only +0.65mW. The hopping rate as well as the protocol is not the same as bluetooth, so it could not link with the bluetooth device.