

Wireless Controller Wave Bird Specifications

Wave Bird: (Transmitter)

Operation section:

Operation system (Analogue-digital input) has same specifications as standard controller including layout and components to be used. As additional operation input, this new system has POWER_S' switching).

Communication section:

This does not have receiving function but has operation data transmission function through an internal antenna (pattern antenna).

Display section:

There is a LED to show battery status.

Power supply section:

The system uses two AA alkaline batteries (boosted up to 2.9V using a DCDC converter)
Battery pack for AGB is also available.

Wireless receiver:

Wireless receiver section:

16 steps rotary switch for channel switching

Communication section:

Regarding communication with Wave Bird, the receiver has no transmission function but has operation data receiving function through an internal antenna (chip antenna)
For communication with a Gamecube, same as standard controller, SI interface is used.

Display section:

Equipped with a green LED to let the user know the receiving status.

Power supply section:

3.3V that is provided in the Game cube side controller port shall be used. (5.0V shall be used.)

Chip composition:

