

SONY

Sony Corporation Atsugi Technology Center
4-14-1 Asahi-cho, Atsugi-shi, Kanagawa-ken, 243-0014 Japan

Date: November 2, 2001

Re: Declaration for Antenna Connection

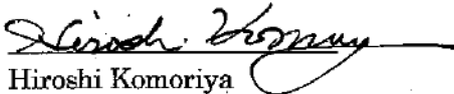
The antenna is connected to the N-type receptacle on the DLXA-002 transmitter.

First, the antenna connector is tightened to the N type receptacle with glue (locktite) on those threads. Both the antenna connector and the N-type receptacle is covered by the jacket that is firmly fastened to the transmitter body with special screws and glue (locktite).

The special screw has very unique head shape, which does not enable customers to unscrew and to disassemble the transmitter. In addition, the glue sufficiently helps the screws clamp down.

Therefore, it is impossible to replace the built-in antenna to something else.

I am proudly to declare that the antenna of DLXA-002 transmitter is substantially fastened on the transmitter body so that someone cannot disassemble the antenna.



Hiroshi Komoriya

Manager

Product Safety

Quality Assurance Department