

## ***Configuration photographs***

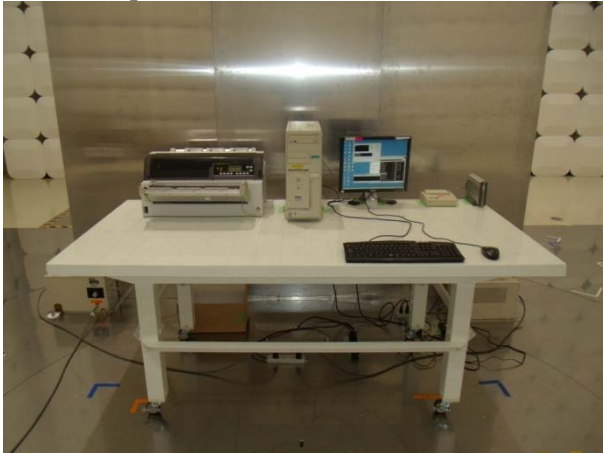
---

### **Conducted emission at mains port [Centronics I/F]**



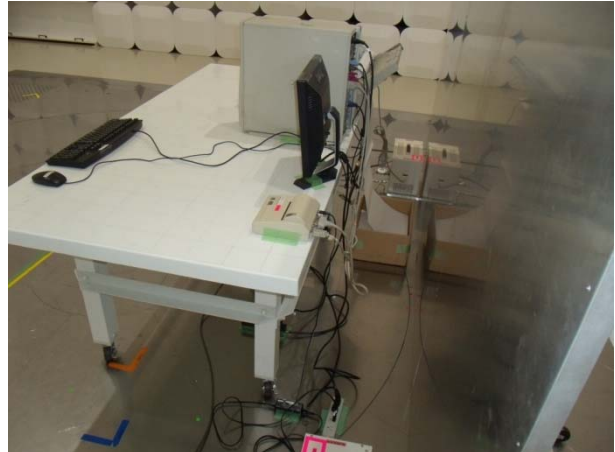
The photographs show maximized emission configuration.

### **Conducted emission at mains port [RS-232C I/F]**



The photographs show maximized emission configuration.

### **Conducted emission at mains port [USB I/F]**



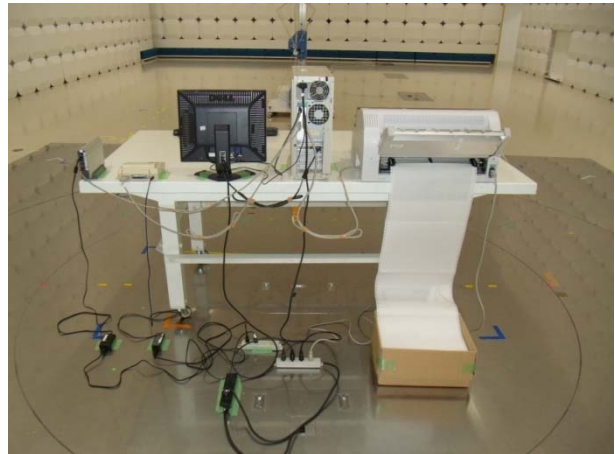
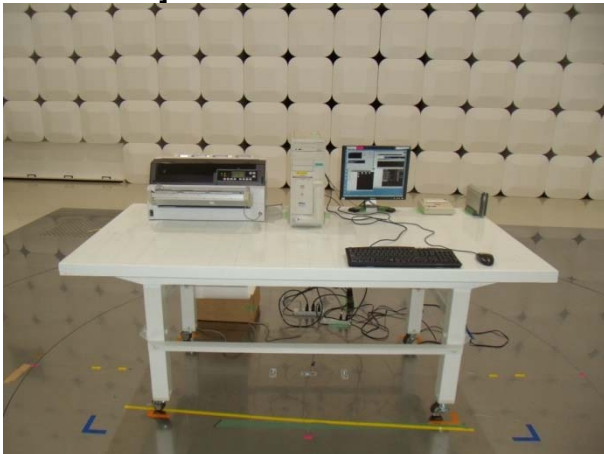
The photographs show maximized emission configuration.

**Conducted emission at mains port  
[LAN I/F]**



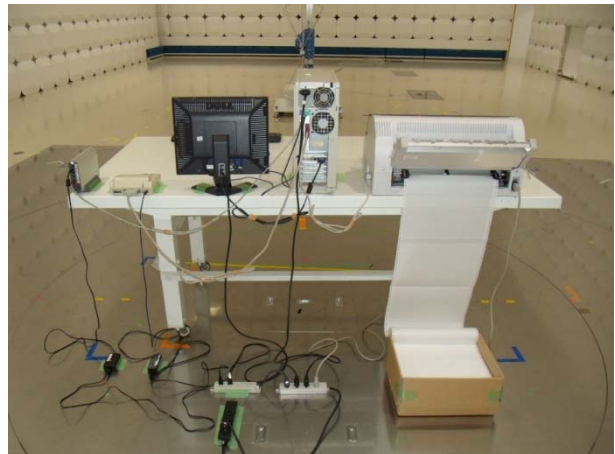
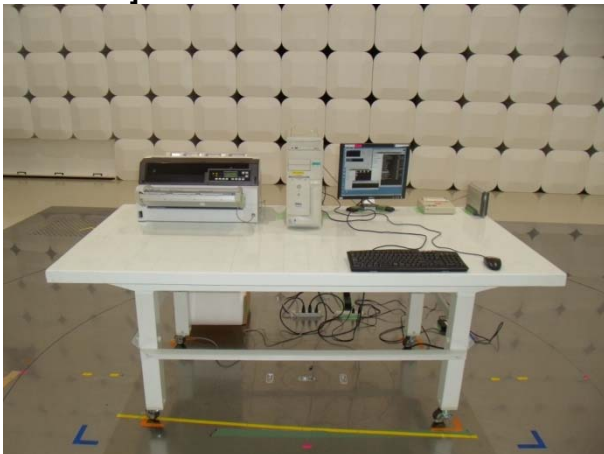
The photographs show maximized emission configuration.

**Radiated emission [Testing below 1GHz]  
[Centronics I/F]**



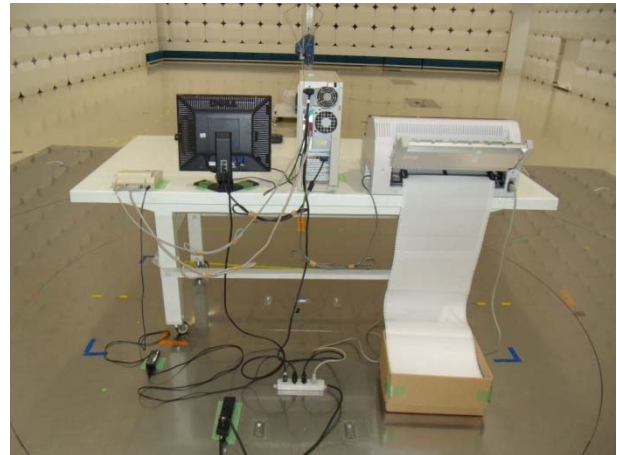
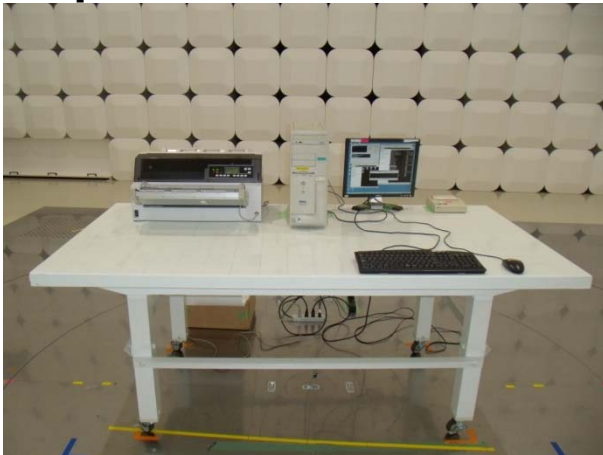
The photographs show maximized emission configuration.

**Radiated emission [Testing below 1GHz]  
[RS-232C I/F]**



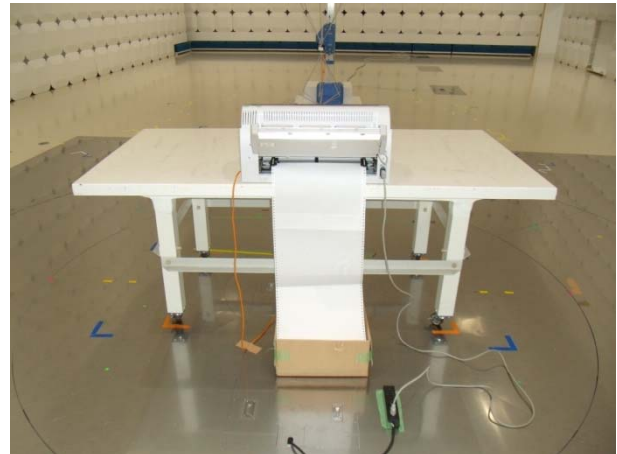
The photographs show maximized emission configuration.

**Radiated emission [Testing below 1GHz]  
[USB I/F]**



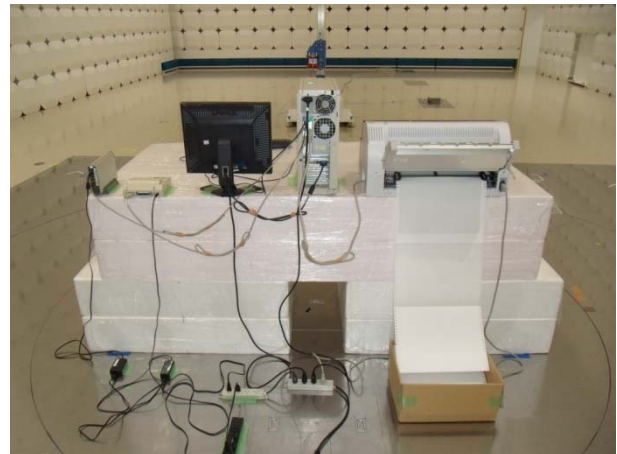
The photographs show maximized emission configuration.

**Radiated emission [Testing below 1GHz]  
[LAN I/F]**



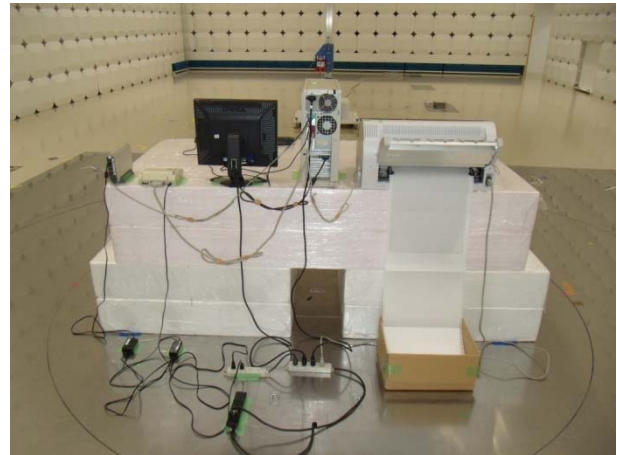
The photographs show maximized emission configuration.

**Radiated emission [Testing above 1GHz]  
[Centronics I/F]**



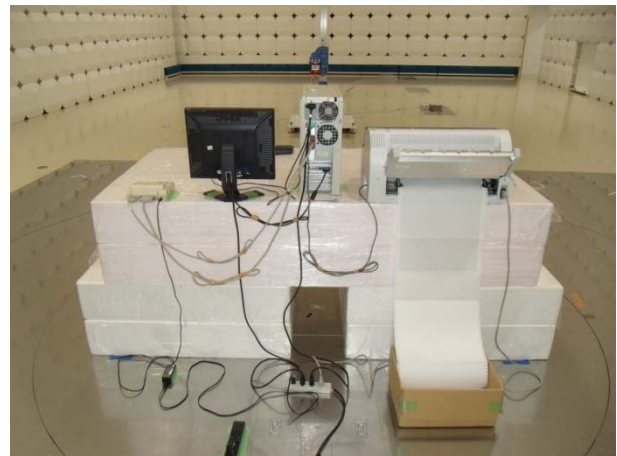
The photographs show maximized emission configuration.

**Radiated emission [Testing above 1GHz]  
[RS-232C I/F]**



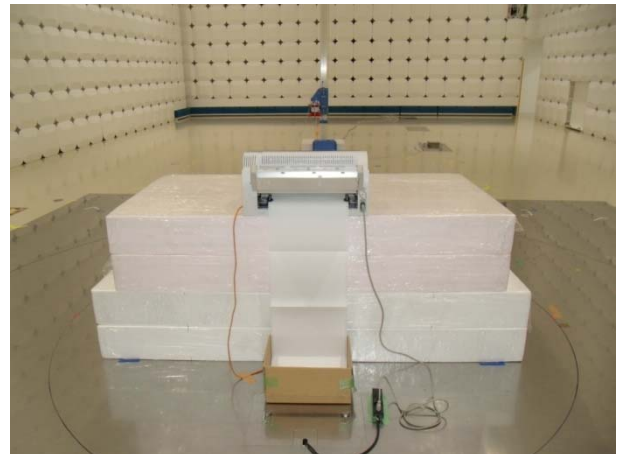
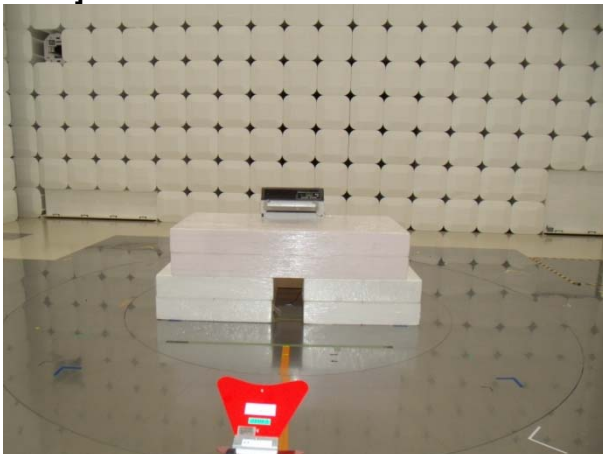
The photographs show maximized emission configuration.

**Radiated emission [Testing above 1GHz]  
[USB I/F]**



The photographs show maximized emission configuration.

**Radiated emission [Testing above 1GHz]  
[LAN I/F]**



The photographs show maximized emission configuration.