# **Circuit Description**

# KPG-36U

The serial data from the Radio is sent to the device via 14pin universal connector. The serial data is changed to the USB format data by IC1, and outputted to the USB terminal.

The data from the USB terminal is sent to the IC1, and converted the serial data. These data is outputted to the Radio via 14pin universal connector.

### KPG-43U

The serial data from the Radio is sent to the device via 12pin universal connector. The serial data is changed to the USB format data by IC1, and outputted to the USB terminal.

The data from the USB terminal is sent to the IC1, and converted the serial data. These data is outputted to the Radio via 12pin universal connector.

### KPG-46U

The serial data from the Radio is sent to the device via 8pin modular connector. The serial data is changed to the USB format data by IC1, and outputted to the USB terminal.

The data from the USB terminal is sent to the IC1, and converted the serial data. These data is outputted to the Radio via 8pin modular connector.

### KPG-22U

The serial data from the Radio is sent to the device via 2pin jack connector. The serial data is changed to the USB format data by IC1, and outputted to the USB terminal.

The data from the USB terminal is sent to the IC1, and converted the serial data. These data is outputted to the Radio via 2pin jack connector.