

AIRLITE

Control



User Manual

VERSION 1.0



D&R Electronica B.V., Rijnkade 15B, 1382GS Weesp, The Netherlands
Phone: +31 (0)294-418014, Fax: +31 (0)294-416987, Website: <http://www.d-r.nl>, E-Mail: info@d-r.nl

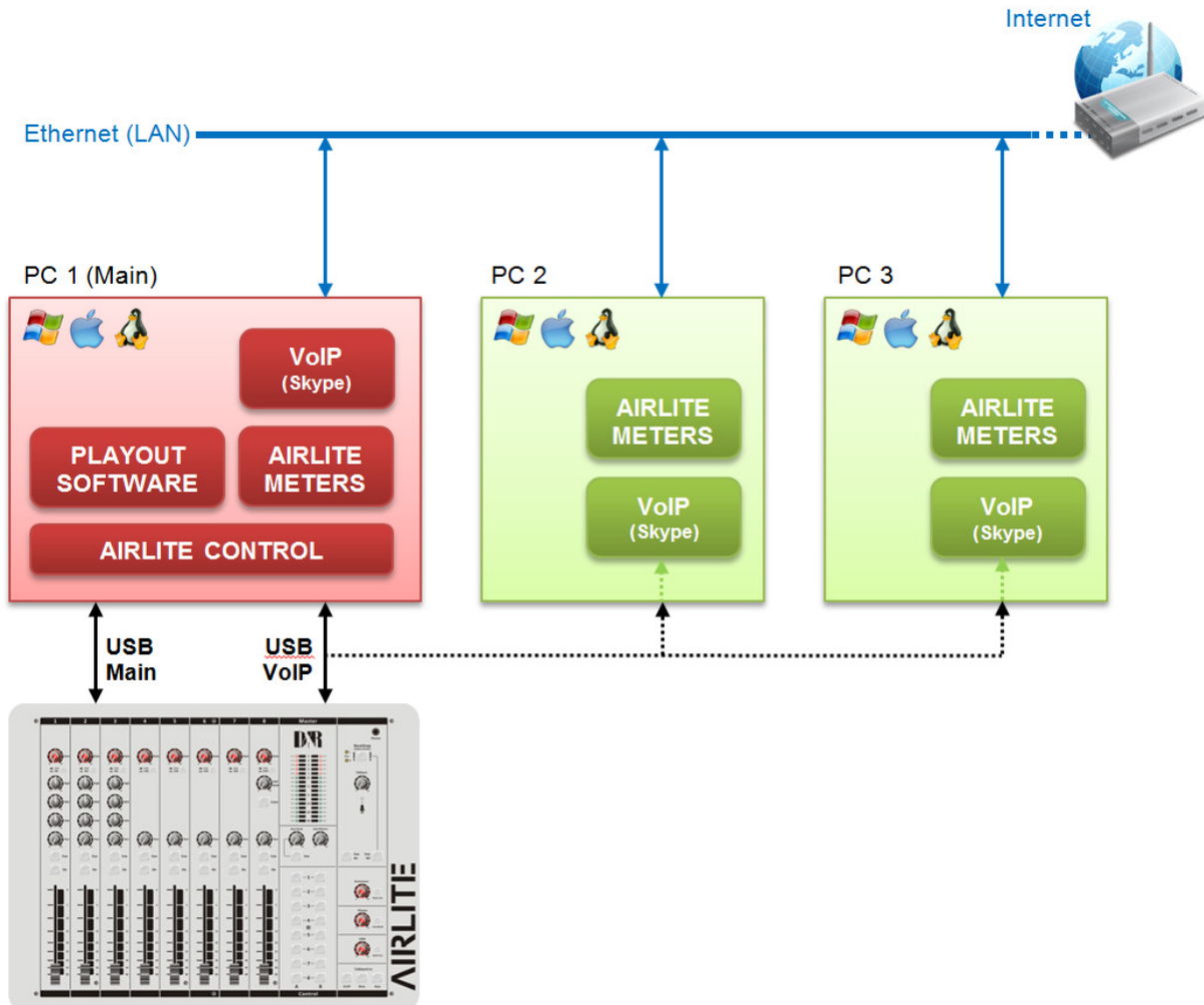
Inhoud

- 1 INTRODUCTION..... 3**
- 2 SETTINGS..... 4**
 - 2.1 UDP/IP PORTS 4
 - 2.2 STATUS..... 4
 - 2.3 INTERFACE 4

1 Introduction

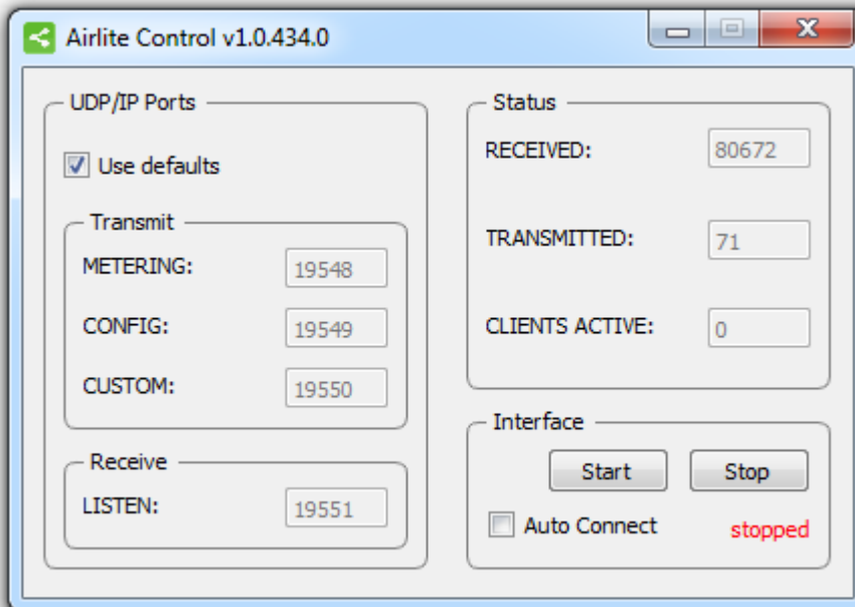
Airlite Control is required to be installed on the PC where the Airlite console is connected to with its USB-main port. This application is a communication interface between the console and other applications which like to communicate with the console (i.e *Airlite Meters* or *Airlite Configuration Manager*).

When the application is installed it will be running automatically when the PC is started.



2 Settings

In order to open the control panel rightclick on the icon in the taskbar and click on 'Settings'



2.1 UDP/IP Ports

Airlite control distributes various data signals received from the Airlite console over the ethernet network (UDP/IP). There are three transmit and one receive port to configure. Audio levels are transmitted to the 'METERING'-port only. For configuration of the console the 'CONFIG'-port can be used. An optional 'CUSTOM'-port is available to communicate with third-party software.

Default ports are pre-defined when you check the 'Use defaults' checkbox. For advanced usage deselect this checkbox and define your own ports.

2.2 Status

The status section indicates the transfer of messages between the Airlite console and the Airlite Control application. Furthermore the amount of connected clients are shown.

2.3 Interface

In order to start/stop the Airlite Control you can press [Start] or [Stop] respectively. Auto Connect checkbox automatically connects to an available Airlite console.