



# **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: <u>http://www.d-r.nl</u>, E-Mail: <u>info@d-r.nl</u>

## Inhoud

1	INT	RODUCTION	. 3
2	SET	TINGS	. 4
2 2 2	.1 .2 .3	UDP/IP Ports Status Interface	4 4 . 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'

UDP/IP Ports	- Status
✓ Use defaults	RECEIVED: 80672
METERING: 19548	TRANSMITTED: 71
CONFIG: 19549	CLIENTS ACTIVE: 0
CUSTOM: 19550	Interface
LISTEN: 19551	Start Stop

### 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.