

Remote Control Guide

Remote Control Guide

TABLE OF CONTENTS

1 - PRESENTATION		3
	1 - 1 « Static Network » configuration :	3
	1 - 2 « Remote network » configuration :	4
2 - LAUCHING APPLICATION		5
	2 - 1 « Dialog » window :	5
	2 - 2 « Main Window » window :	6

1 - PRESENTATION

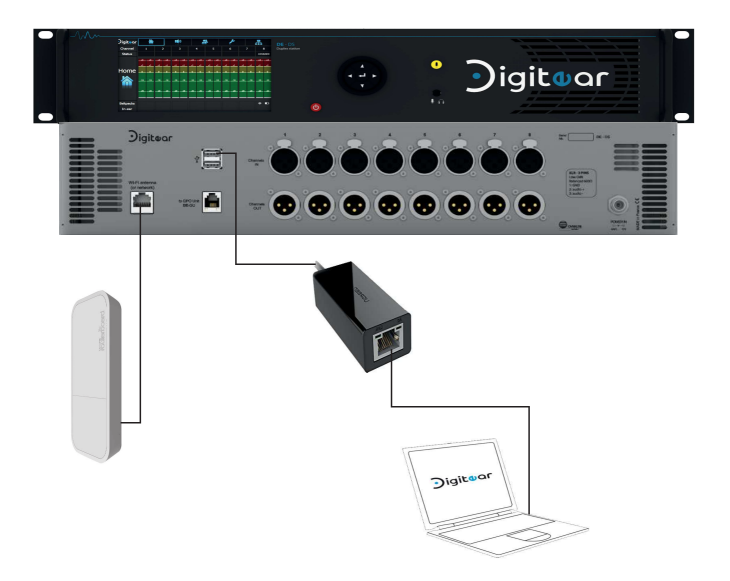
Access from a distance, or remote control access, consists of duplicating the TX-Box's screen on a computer in order to adjust and control the TX-Box from a distance.

The software functions just as well with one or many TX-Boxes. It will automatically detect the TX-Boxes that are on the network.

The network connection can be directly on the TX-Box with a network card connected on a USB port on the TX-Box. We will name this configuration the «Static Network» configuration.

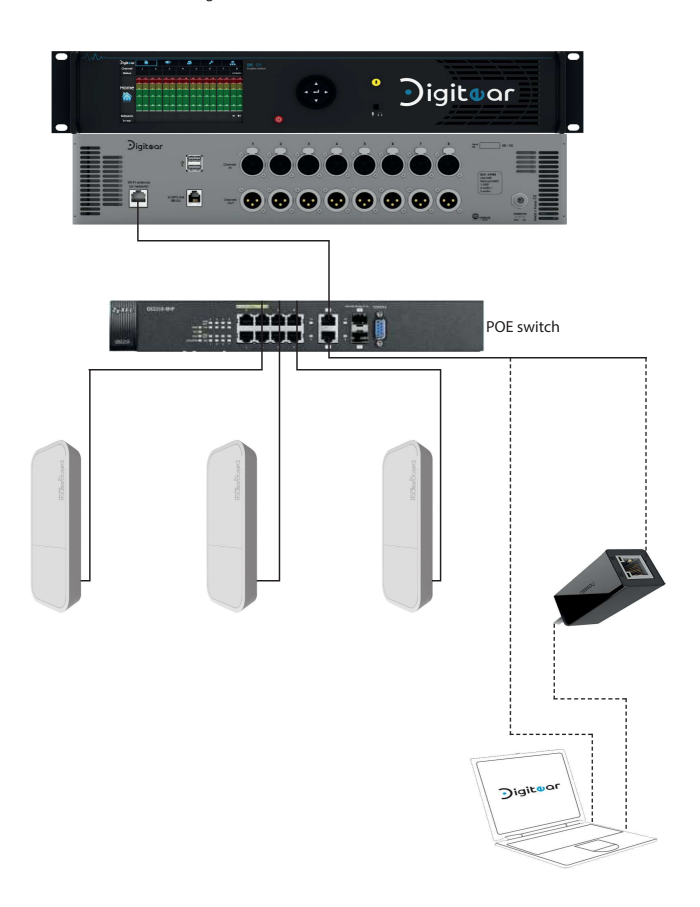
The network connection can also be on a POE switch, for example, for a multiple AccessPoint installation. We will name this configuration the «Remote Network» configuration.

1 - 1 « Static Network » configuration:



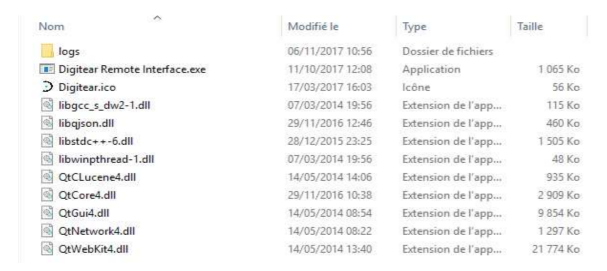
In this configuration you will need to enter an IP address on the TX-Box and configure the network card on the computer in the same IP range.

1 - 2 « Remote Network » configuration :



Here, the IP address will be configured automatically.

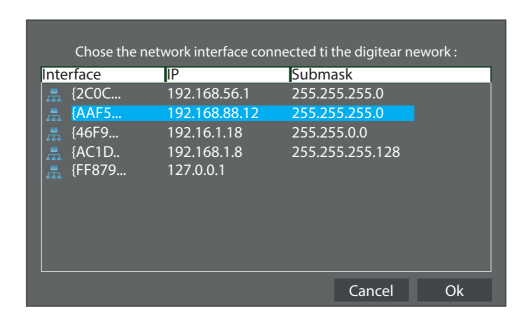
2 - LAUCHING THE APPLICATION



Double-click on Digitear Remote Interface.exe

2 - 1 « Dialog » window:

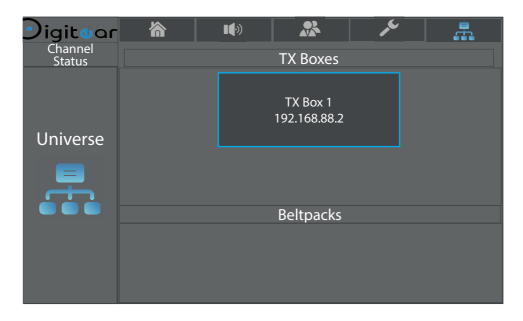
This window lists all of the network interface connected on your computer.



In a static configuration the IP address will be the one that you have previously entered during your IPV4 configuration (same address range between the TX-Box and your computer's network card).

In a remote configuration, the IP address will be automatically attributed by the TX-Box. It will have the base 192.168.88.xxx in the event of a network with multiple TX-Boxes it will be attributed by the TX-Box in DHCP server.

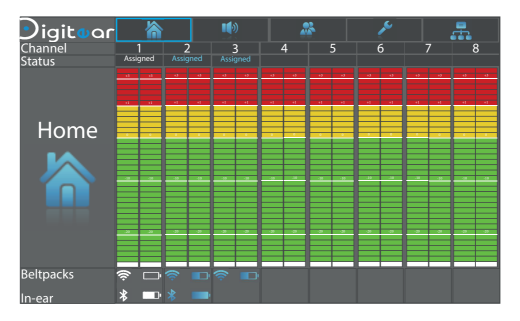
2 - 1 « Main Window » window:



Once your network interface is validated, the «Main Window» window appears.

This window gives you the available elements on the network.

In our example we have an available TX-Box. Beltpacks can also be detected.



After choosing your TX-Box, the Home menu window appears.

Henceforth, you are able to control your TX-Box from your computer.