

# 1.5 Special functions

Application Manual

[www.pinetek-networks.com](http://www.pinetek-networks.com)





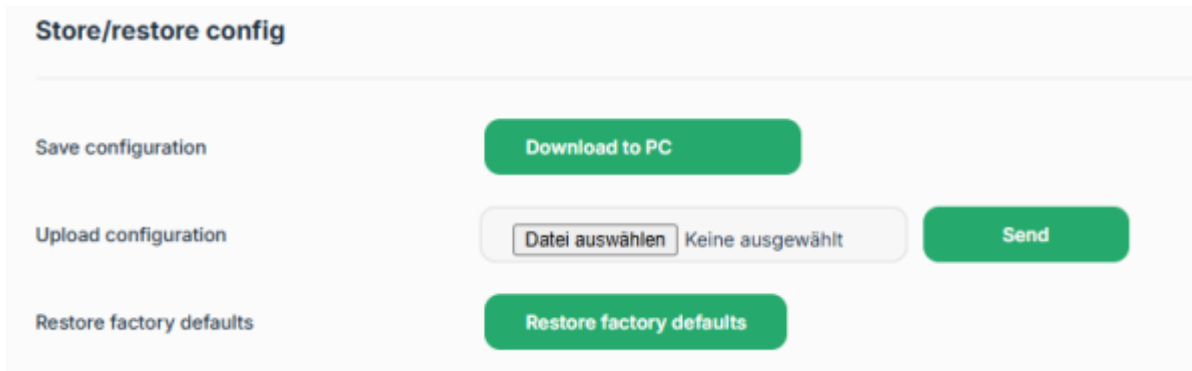
# Table of Contents

<b>1.5 Special functions</b> .....	5
<i>Upload configuration</i> .....	5
<i>Restore Factory Defaults</i> .....	5



## 1.5 Special functions

This section covers the handling of dedicated functions like configuration restore.



The screenshot shows a web interface titled "Store/restore config". It contains three rows of controls:

- Save configuration:** A green button labeled "Download to PC".
- Upload configuration:** A file selection area with a button "Datei auswählen", the text "Keine ausgewählt", and a green "Send" button.
- Restore factory defaults:** A green button labeled "Restore factory defaults".

### Upload configuration

The "Upload Configuration" will save the configuration previously downloaded via "Save Configuration" in a folder called `staging_conf` in the working directory (from where the IOL Connect Manager has been started). Then the application will exit. When restarted, the IOL Connect Manager looks for the `staging_conf` content and writes this to the active configuration. The restart process can either be done manually or by putting the IOL Connect Manager in a loop (as shell script).

### Restore Factory Defaults

The "Restore Factory Defaults" will delete any user configuration and replace it with factory default settings, except for the IP settings. After this, the application will exit and needs to be started by new. The restart process can either be done manually or by putting the IOL Connect Manager in a loop (as shell script).