

IRIS Dialler Configuration Software Enhancements and Additions from Version 2.1.0.8 to Version 2.1.0.9

Overview

This document details enhancements to the feature set of the IRIS Dialler Configuration Software from Version 2.1.0.8 to Version 2.1.0.9.

This software is now available free of charge from the Chiron Security web site, www.chironsc.com.

Although all standard IRIS Touch configuration operations can be carried out via the integral touch screen on the IRIS Touch diallers, there are additional functions that can be carried out by using Chiron's Dialler Configuration software on a laptop connected to the dialler directly or from a PC in the installer's office remotely connected over IP. The Dialler Configuration software is a valuable tool for installers who carry a laptop as it allows additional functions to be performed:

- 1) Configuration of IRIS Touch 6xx diallers that do not have an integral touch screen.
- 2) Importing and exporting complete configuration setups – allows an installer to take a digital record of what was set up on site and to restore it should a replacement dialler be required.
- 3) Access to high level diagnostics within the diallers.

How to Download

The installation programme can be downloaded from Chiron Security Communications web site at www.chironsc.com. Select Installers, then Downloads, then Software Downloads.

Double click IRIS Touch Remote Configuration Software and save the file to your PC. Decompress the file, double click on setup.exe and follow the instructions.

Chiron Security Communications Ltd

Wyvols Court, Swallowfield, Reading
Berkshire RG7 1WY, United Kingdom
Telephone: +44 0118 988 0228
Facsimile: +44 0118 988 1055
www.chironsc.com
Email: sales@chironsc.com

Registered office number: 6031811
2nd Floor, Aquis House, 49-51 Blagrove Street
Reading, Berkshire RG1 1PL United Kingdom

Chiron Security Communications Ltd
part of the Chi Holding group of companies 



Improved Operation

- Reduced size of installation package.
- Improved auto-detect of USB connections and local IP address.
- Improved operation on PCs running .NET 3.0 or 3.5 frameworks.
- Resolved some known problems with virtual touch screen.