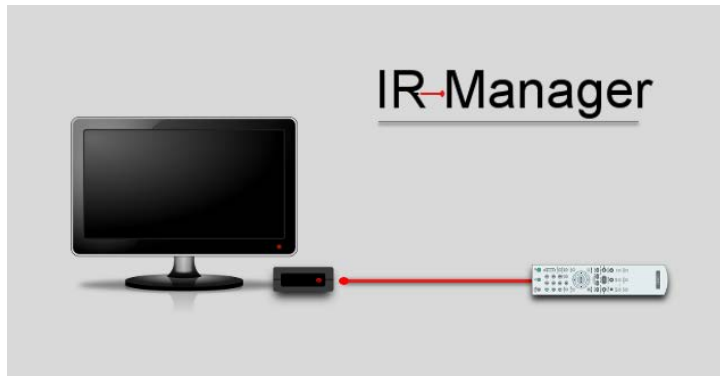


Recording and emitting infrared codes through an electronic module



IR-Manager is an application that can record and emit infrared codes through an electronic module. The control unit can store IR outputs from most common multimedia remote controls and home automation systems. It also integrates seamlessly with applications that enable the execution of external programs such as KeyVit, MindExpress and The Grid codes.

The **IR-Manager** software can store IR codes sent by most multimedia sources and existing home automation devices. But IR-Manager is quite flexible. By combining preregistered codes from the application, the user can also compose and emit a custom infrared sequence.

Thanks to its ergonomic administration interface, adding, editing and deleting infrared codes is made very easy. IR-Manager can also test stored codes by emitting them on demand.

When a new infrared signal is entered, the user can specify a stop code that will be appended at the end of the sequence. This pattern is especially useful when working with GEWA codes.



Selecting and adding a code to the Windows clipboard is one click away. The specific code might then be reused in other programs such as KeyVit, MindExpress, The Grid or any other software that can execute Windows commands. This feature enables **IR-Manager** to seamlessly integrate with other third-party tools like communication aid software, virtual interfaces, therapeutic or educational applications.

FST/09.2013

Technical Information:

- System requirements: Windows XP, Windows 7 32/64 bits and Windows 8.
- Supported languages: English, French, German and Italian.
- Software compatibility: IR-Manager can be used with many external software applications like KeyVit, MindExpress, The Grid, etc...

FST Nottwil
Tél +41 41 939 62 80
nottwil@fst.ch

FST Bâle
Tél +41 61 325 07 08
basel@fst.ch

FST Zurich
Tél +41 44 310 59 51
zuerich@fst.ch

FST Lugano
p.a. Electrasim SA
ticino@fst.ch

www.fst.ch