

SOPA

The Software Panel

The ultimate universal tool to create your own interactive graphical display



Easy to configure, the SOPA software creates several elements such as text, images, clocks, buttons, etc.

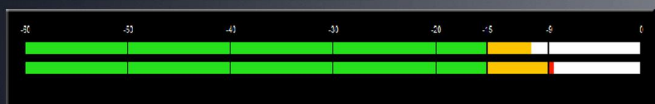
The user can choose their color, position and size.

Soft keys can generate GPIO events as well as GPI modify the status of the graphical elements.

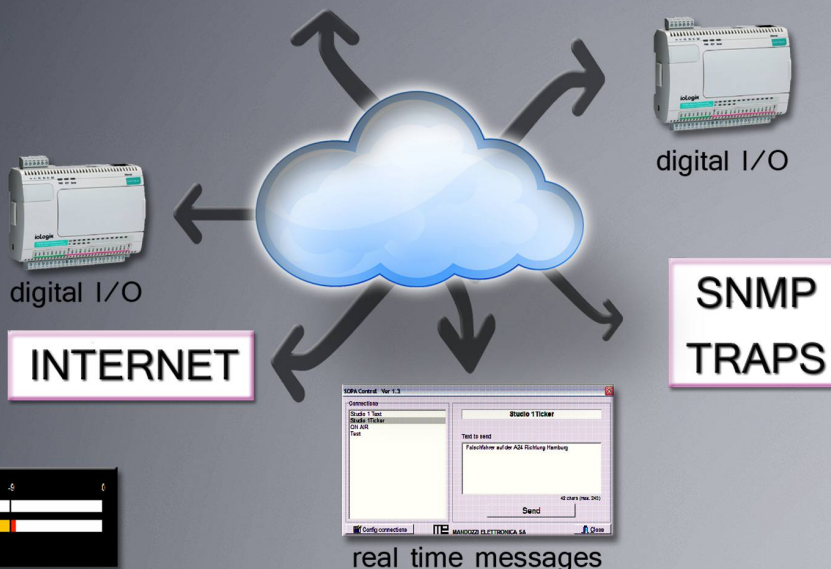
Running as stand alone or in a distributed system, SOPA is a clever and modern tool to manage all graphical Radio House's needs.

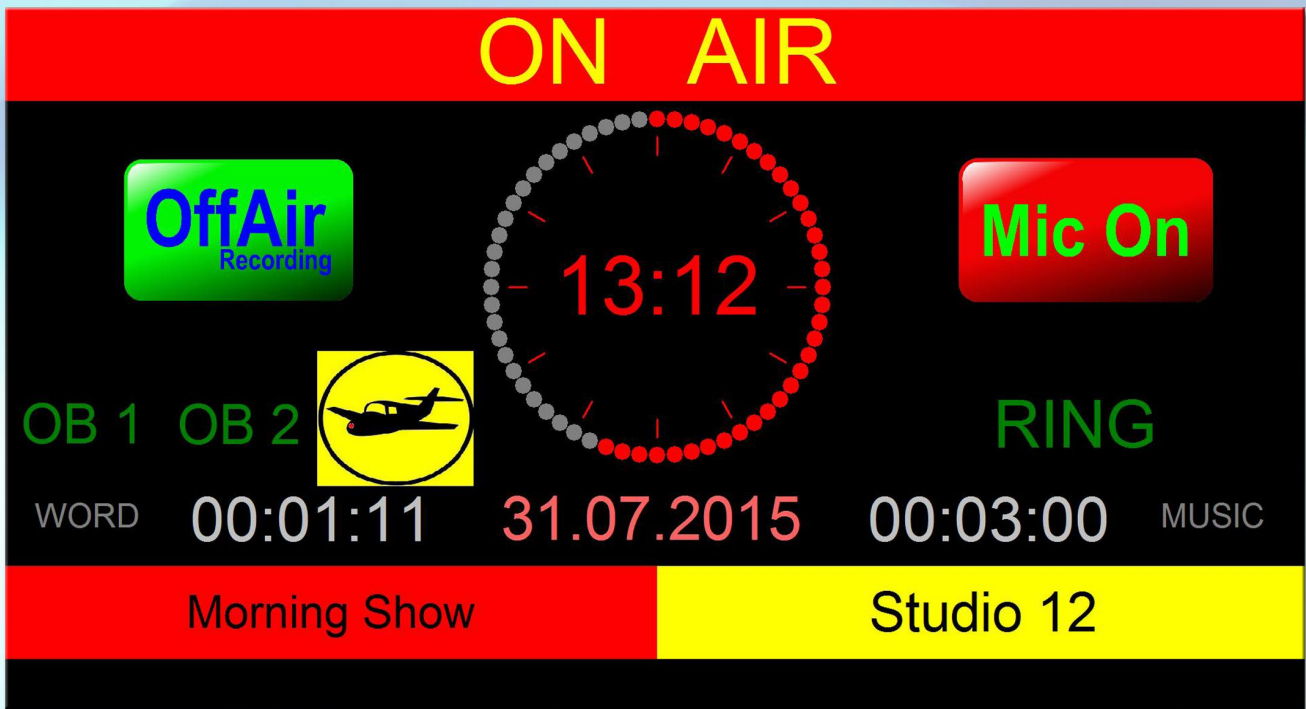
Graphical elements

- Soft keys (to activate relays in various GPIO boxes)
- Incoming Text from web, XML or TXT files
- Text content depending on GPIO status
- Real-time messages sent from external software (SOPA Control)
- Clocks and stopwatches
- Scrolling Text
- Websites
- Dynamic pictures
- Audio level meter



SOPA



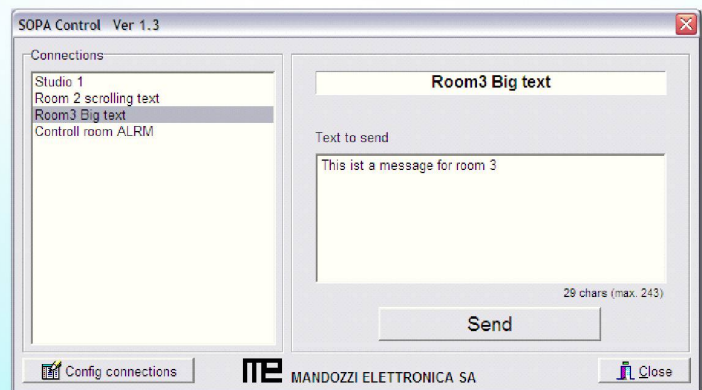


SNMP messages

SOPA can elaborate SNMP traps sent from any device. Received traps will be compared with A reference pattern and be used to generate internal events.

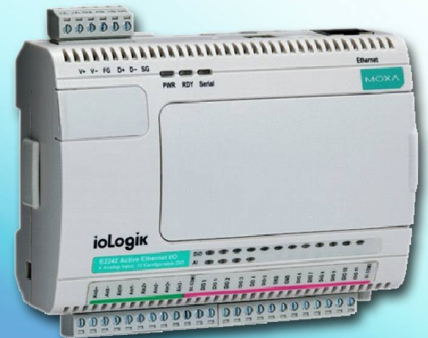
Real time messages

With SOPA software will also be supplied a second software called SOPA Control. This software sends instantly, via LAN, text messages to SOPA display.



I/O Interface

Network compatible General Purpose Input and Output devices (GPIO) and several SOPA panels can be connected to the same network. I/O events can be used to change the status of any elements into the Software Panel or control external devices via relays. Unlimited I/O boxes and SOPA applications can be installed into the network.



Mandozzi Elettronica SA

CH - 6946 Ponte Capriasca - Switzerland
 Phone +41-91-935 78 00 | Fax +41-91-935 78 10
 sales@mandozzi.ch www.mandozzi.ch

