

TLS Web-based Universal Control System

Written by Marco Attard
22 December 2010

GlobalControl IP is a web based control system for global administration, monitoring and control of an unlimited number of conference rooms and buildings from any place of the world or locally.



GlobalControl IP can be controlled, monitored and configured easily via any Web Browser. For this purpose there is no configuration software at all required.

As an open system GlobalControl IP supports all commercially available switch ranges, touchpanels as well as all controllable devices of conference, building and industrial technology via LAN - regardless of whether it's a copper cable, fibre optics or W-LAN. Thus no special bus or cable is required.

GlobalControl IP sends and receives commands via the GSM module, so that error messages to/from mobile and landline phones can be easily transmitted.

The control system has all essential interfaces such as GSM, KNX, bidirectional RS232, IR, and I/O and interfaces for recording analogue measurement data (such as room temperature, light sensors etc).

GlobalControl IP also has signal recognition inputs to detect DVI, VGA and audio signals for activating preconfigured control events.

Go [GlobalControl IP, from TLS](#)