



Not applicable

iVENCS SCADA Control Module

iVENCS SCADA Control Module

- ✓ FLEXIBLE CONTROL AND MONITORING OPTIONS
- ✓ SNMP AND RTU MONITORING AND CONTROL
- DISPLAY STATUS REPORTS FROM THIRD PARTY SCADA OR BIM SYSTEMS
- ⊘ DIRECT INTEGRATION OR VIA THE USE OF SNMP, ModBus, OPC, BACNET

DATASHEET

⊘ COMPATIBLE WITH IVENCS CORE

Control Room Solutions

Description

The iVENCS SCADA module facilitates the integration of SNMP and RTU equipment monitoring and control with status and fault reports from other iVENCS subsystems, providing a comprehensive control system across multiple sites, buildings, railway lines, railway stations, and on trains.

When required, iVENCS can also function as a top-level SCADA integration platform, incorporating status reports from external SCADA or BMS Building Management Systems alongside other status reports. The iVENCS SCADA is an optimal solution for a Telecoms Monitoring System (TMS).

In addition to displaying the monitored and controlled equipment on the 3D GUI, interactive system schematics can be used to provide a more detailed view of the system. This allows the equipment to be viewed, monitored and controlled as a single entity while also showing its actual location and geographical context.

Used With

page 1/2

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

ZENITEL PROPRIETARY. This document and its supplementing elements, contain Zenitel or third party information which is proprietary and confidential. Any disclosure, copying, distribution or use is prohibited, if not otherwise explicitly agreed in writing with Zenitel. Any authorized reproduction, in part or in whole, must include this legend; Zenitel – All rights reserved.



iVENCS Core

iVENCS Core

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

ZENITEL PROPRIETARY. This document and its supplementing elements, contain Zenitel or third party information which is proprietary and confidential. Any disclosure, copying, distribution or use is prohibited, if not otherwise explicitly agreed in writing with Zenitel. Any authorized reproduction, in part or in whole, must include this legend; Zenitel – All rights reserved.