Protocol map generation for SCADA engineering

This application note applies to Vamp 50, Vamp 200 and Vamp 300 series

Overview

Information concerning how process data and relay application logic are mapped to communication protocol is essential for configuration of the SCADA system. VAMP relay software supports protocol map generation starting from the firmware version 10.47.

Active protocols on relay communication ports

Mapping information can be displayed for active protocols. In order to determine or change active protocols assigned to the relay communication ports, PROTOCOL CONFIGURATION tab in Vampset is used.
Protocol mapping information

Mapping information can be displayed in Vampset terminal window by calling:

Protocol Mappings

Mapping information starts with a header containing device type and firmware program version.

For each active protocol there comes its name followed by the section “Data map”. The first line provides comma separated descriptions of all fields of the map. This is followed by comma separated mapping information.

If not all available data are mapped to the communication protocol then after the “Data map” section there comes an additional section “Possible data items” listing the remaining data not accessible to the communication in the present relay configuration.