Power electric supervisory control

♦ System Overview
For the supervisory control system of electric power, it is increasing that transducer with the communication function and a multi-meter are connected to the general-purpose personal computer.
The V-series model 2000 is applied to this system. At S-module, communication with the multi-meter, data collection are done, and at C-module, the preservation of the collection data, the preparation such as a daily report, monthly report are done.
C-module connected display monitors data and transmits the report periodically to the central control station through Internet and modem.

♦ System Configuration

♦ Features
(1) Installed DDE (Dynamic Data Exchange) server software in C-module, we can easily use excel software and copy the data to excel sheet.

(2) The Station Global variables enable the closed combination between C-module and S-module.

(3) V-series realizes flexible total system configuration with openness and reliability.