## infiSYS RV-200 SYSTEM

**SPECIFICATION** 

# VM-784B infiSYS OPC CLIENT SOFTWARE

Page 1 of 1

Model Code / Additional Spec. Code (No entry if additional spec, code is not specified.)



\*1 The setup option includes software installation, but excludes creation of OPC communication setting files.

## Specification

#### **OVERVIEW**

Installation of this software to a PC used as infiSYS View Station will enable trend data and process data communication between the host system, such as DCS and PLC, and View Station via OPC server.

#### SYSTEM REQUIREMENTS

A computer which satisfies the performance requirements of VM-773B infiSYS Analysis View.

An available hard disk space of 200 MB or more is required.

A LAN card is required apart from the ones for communication with monitors or analysis data acquisition units.

### **INTERFACE SPECIFICATIONS**

Network : Ethernet 100Base-TX
Communication protocol : OPC DA 2.X, 3.0
Number of servers connected : Up to 4 servers

#### **FUNCTION SPECIFICATIONS**

Input

Process data (e.g. temperature data 0 to 200°C) received from the OPC server is stored in the external input channels of VM-773B infiSYS View.

Number of inputs  $\phantom{0}$ : Up to 480 (including the measurement points of

monitors and analysis data acquisition units.)

Data formats : 4-byte real number

: 4-byte integer (scalable): 2-byte integer (scalable)

Receiving interval : 1 sec\*2 minimum

Setting method : Defined in the OPC communication setting file.

\*2 The interval varies depending on the number of channels.

#### Output

Sends the trend data, process data and alarm status (DANGER alarm, ALERT alarm, Not-OK status, etc.) of each measurement point that VM-773B infiSYS Analysis View acquired from the monitors and analysis devices to the OPC server.

Data types Trend data, process data (physical quantity)

: 4-byte real number: 4-byte integer (scalable): 2-byte integer (scalable)

Alarm status(Vibration, Process)

: Logical (False, True)

: 2-byte integer (0:OK, 1:Alert, 2:Danger)

Sending interval : 1 sec\*3 minimum

Setting method : Defined in the OPC communication setting file

\*3 The interval varies depending on the number of channels

# RECOMMENDED OPC SERVER

DeviceXPlorer OPC Server (by TAKEBISHI)

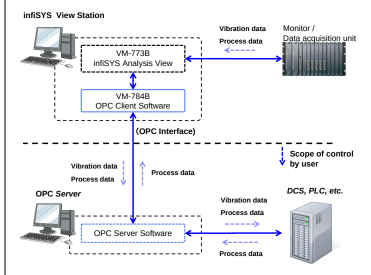
#### SOFTWARE SUPPLY

CD-ROM

#### **ACCESSORIES**

None

#### SYSTEM CONFIGURATION





### WARNING

Some functions may not be available with old version. For details, please refer to "infiSYS Family Improvement Information January 2013" (6H16-011).

## Others

VM-773B infiSYS Analysis View is required to use this product.

This application is available only on a computer that has this software

installed.

- ※ All company and product names in this brochure are trademarks or registered trademarks.