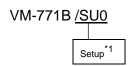
# VM-7 MONITORING SYSTEM

**SPECIFICATIONS** 

# VM-771B MCL VIEW

Page 1 of 2

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



\*1 A PC is required. Setup option includes initial setup of the PC, installation of the software and PC address setting.

#### Specification

#### SYSTEM REQUIREMENTS

### HARDWARE REQUIREMENTS

PC/AT compatible personal computer		
Processor	Intel Pentium® compatible (1GHz or higher)	
	processor clock speed recommended	
Memory	1GB or higher recommended	
Display	1024 X 768 or higher-resolution	
Hard disk drive	15GB of available hard-disk space	
Drive	CD-ROM drive	
Network	Ethernet 100 BASE-TX	

#### SOFTWARE REQUIREMENTS

Category	Model	Edition	Version
os	Microsoft® Windows® XP (32bit)*2	Professional	SP3
	Microsoft® Windows® 7 (32/64bit)	Professional or higher	Any
	Microsoft® Windows® 8.1(32/64bit)	Pro or higher	Any
	Microsoft® Windows® 10 (32/64bit)	Pro or higher	Any
	Microsoft® Windows® 11 (64bit)	Pro or higher	Any
Others	Microsoft® Windows® installer	_	3.1 or later
	Microsoft® .NET Framework	_	3.5

#### **CONNECTION**

Supported devices : VM-7B Monitor, VM-7 Monitor\*2

Total input : 4 devices (Max.)\*3

#### **COMMUNICATION**

: Ethernet 100Base-TX Network

: TCP/IP Protocol

# RECORDING

# SHORT TERM DATA

: Measured values of each modules

Acquisition interval : 1 sec.

Period : 1 week

# LONG TERM DATA

: Maximum values and mean values of

measured values

Acquisition interval : 1 hour Period : 3 years

### **SCREEN**

Bar graph screen : Measured values are displayed in rectangular bars.

Relay status screen Relay status and logic is displayed.

Trend graph screen : Short term data or long term data is displayed.

Range of short term data display

: 1 hour / 30 minutes / 15 minutes / 10 minutes /

5 minutes / 2 minutes

Range of long term data display

: 3 months / 1 month / 2 weeks / 1 week /

3 days / 1 day

Train screen : Displays measured values and the train diagram.

Detailed information window

: Monitor range and alarm set values are displayed.

#### **DISPLAY DATA**

#### MEASURED VALUES

GAP (bias) voltage indications, Digital indication of measured values

# ALARM

DANGER alarm, ALERT alarm, OK alarm (NOT-OK), GAP alarm\*4, System OK alarm (SYSTEM-OK), Power OK alarm (POWER-OK)

DANGER bypass status, Channel bypass status,

Demo-mode (simulated value setting mode) status, Sequence mode status, 10-pole high-pass filter (10-pole low-cut filter) status. Peak hold status. First-out status\*5, Internal bus communication abnormality status\*6,

Communication board install status\*7

\*5 Only the ALERT LED of the module first set off DANGER/ALERT alarm flashing.

\*6 Only the ALERT LED on the left-end of the screen flashing.

\*7 Only available of VM-7B Monitor.

# SET VALUES

Channel name, Tag name, Serial number, Firmware ID\*8, Monitor range, DANGER alarm set values, ALERT alarm set values

\*8 Only available of VM-7B Monitor.

#### CONTROL FUNCTIONS

#### RESET INSTRUCTION

Alarm reset, Peak hold reset, First-out reset

# BYPASS INSTRUCTION

DANGER bypass, Channel bypass

SHINKAWA Sensor Technology, Inc.

6H14-114 Rev.4 Issued: Feb. 2015 Revised: Oct. 2023

<sup>\*2</sup> Modules with firmware versions V0.9.0 or later are required.

<sup>\*3</sup> Multiple concurrent communication requires a hub.

<sup>\*4</sup> Outputs as ALERT alarm

# VM-7 MONITORING SYSTEM

**SPECIFICATIONS** 

# VM-771B MCL VIEW

Page 2 of 2

#### Specification

#### **OTHER FUNCTIONS**

Password protection : Password authentication is executed to

the instruction of the control operation.

: Captures active screen in PNG form. Screen capture

CSV output : The data of the trend graph under the display is

output by Comma Separated Value.

#### SOFTWARE DISTRIBUTION MEDIA

Media : CD-ROM

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

X The specifications and other items indicated herein are subject to change without notice.

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

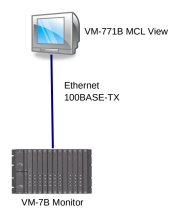
### **Default Value**

#### Communication

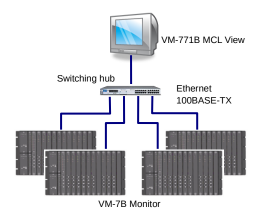
IP Address (Rack1) 192.168.8.8 IP Address (Rack2) 192.168.8.9 IP Address (Rack3) 192 168 8 10 IP Address (Rack4) : 192.168.8.11 Port Number (All) : 8888

#### **OTHERS**

#### System Configuration



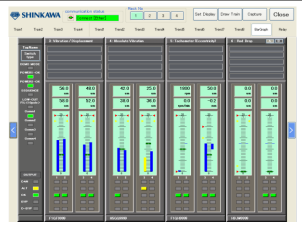
Connecting to one VM-7B Monitor



Connecting to four VM-7B Monitor

#### Example of Screen

#### **BAR GRAPH SCREEN**



#### TREND GRAPH SCREEN



\*Actual screens may differ from the images shown in this document.