Preparation

The MFR standard system is composed of the following three hardware components.

**Main Unit (hereafter MU)** MFR-5000

**Remote Control Unit (hereafter RU)** MFR-39RU/40RU/18RU/16RU/16RUD/16RUW/32RUW/64RUW/16RUTA/39RUA/18RUA

**Computer (Web Browser)** The MFR system setting and operation via a web browser

The MFR system is connected via LAN. Network settings for MFR units are properly set prior to shipment. Operation can be performed immediately upon completing the following network settings and connections. Prepare the following items in the table for the system in advance.

2. Power ON

(1) Connect the power to the MU using the supplied power cord(s).
(2) Connect the power to the RU using the supplied AC adaptor and cable. Be sure to secure the cable with the supplied cable clip.
(3) Power on all devices in the system.

3. Open the Web-based Control Screen

(1) Launch your web browser on the PC, enter the MFR MU address as shown below and connect to the MFR MU.

http://192.168.1.12

(2) Enter the following user name and password to login to the MFR Web-based Control.

User name: user
Password: password

(3) The Web-based Control screen will appear.

4. Display the MU or RU Setting Page

(1) Press [System Settings] in the upper left corner of the screen to display the navigation tree in the left pane, in which the MFR components in the system are displayed.

**Unit ID**

- The current MFR system devices are displayed in the tree unit ID:
  - IP address 192.168.1.XXX XXX must be from 1 to 254 except the following numbers.
  - 10 to 13 (Used for MU)
  - 60 to 62 (Used for MFR-TALM)
  - 70 to 85 (Used for MFR-RULINK)

- The number displayed in square bracket such as [100] is a Unit ID, which also indicates the fourth octet of IP address.

- Refer to section 2-3 "Network Settings" in the "MFR Series Web-based Control Operation Manual" for more details.

**Precautions**

- Operate the unit only at the specified supply voltage.
- Ensure the unit is properly grounded at all times.
- Do not access circuitry with power applied to the unit.
- Unit should not be operated or stored with the cover, panels, and/or casing removed.
- Unit should not be operated or stored in a humid, dusty, etc. environment. Doing so could result in fire or electrical shock.
- Do not allow fluids, metal fragments, or any other foreign objects to enter the unit. If foreign matter does enter the unit, turn the power off immediately, disconnect the power cord immediately. Remove the material or contact your authorized service representative.
- If you notice any strange smells or noises coming from the unit, turn the power off immediately, disconnect the power cord, then contact your authorized service representative.

Refer to section 2-3 "Network Settings" in the "MFR Series Web-based Control Operation Manual" for more details.