# Application Note 2013: CITY MULTI or P-Series Systems in Server Rooms

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### **Introduction**

This Application Note provides an overview related to the application of Mitsubishi VRF equipment to computer rooms.

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#### **COOLING IN A SERVER ROOM**

Many projects that utilize Mitsubishi Electric Variable Refrigerant Flow (VRF) will have one or more server rooms which require cooling throughout the entire year. There are several design topics that must be considered to ensure the server rooms are adequately handled and are not at risk of being without cooling for significant periods of time.

Two of the main considerations are:

Redundancy – making sure that the failure of one component will not leave the critical server room without cooling, and

Low Ambient Temperatures - which can also result in the loss of cooling.

#### **REDUNDANCY**

If a CITY MULTI system is used on a project and one outdoor unit has enough capacity to handle the server room load by itself, a failure of the outdoor unit will leave the server room without cooling. On a critical application this would be unacceptable.

There are ways to increase redundancy which will provide more reliable cooling, and the loss of an outdoor unit will not be as detrimental. The following is a list of recommended best practices to incorporate redundancy into a CITY MULTI design:

Critical server room applications, where precise temperature control is required or an alarm is activated, should always have a 100% backup system installed. It is up to the designer to determine which applications are critical. Depending on system size, P-Series units may be a good choice. M-series product should never be used on critical server room applications.

When designing a 100% redundant P-Series air conditioning units, the two sets of equipment should be designed to run simultaneous. The control temperature setting for each system will be the same. As the heat load of the room is nearing set-point both units will reduce capacity to meet the heat load demand of the space. For example, during normal operation each system may operate at 50% capacity. If one of the systems fails the second system will automatically ramp up to full capacity to maintain required temperature and there is no need for a lead/lag control. Since the systems are more energy efficient at part load, this approach has the added benefit of providing a return on the customer's capital investment for the second system, in addition to the insurance value it provides.

For critical server spaces, if redundancy is designed with VRF equipment only, where systems are on backup power, the designer and owner should be aware that after power loss, restart of City Multi systems can be delayed.

City Multi equipment must go through a pre-programmed initialization routine after power is restored before the system can resume full operation. Depending on loading present in space at the time this occurs, initialization can last up to 90 minutes. Even if redundant

City Multi systems are installed, both could experience this delay in resuming full operation.

For this reason it is recommended to not rely ONLY on City Multi VRF system for server spaces that cannot tolerate this long of a full restart delay period following power loss, and those systems should be supplemented by other conventional server cooling equipment that can provide full capacity quickly following power reset.

- If 100% redundancy is not required, consider using multiple systems that will total up to more than 100% of the load. For instance, using three systems that each are half the load, will still leave 100% capacity if one is lost. Or using two systems that each are 70% of the load will still leave a server room with *some* cooling in the event of an outdoor unit failure.
- The smallest CITY MULTI Y-Series units are much larger capacity than most server room loads tend to be, so utilizing multiple CITY MULTI systems is often not possible. Utilizing the P-Series is a good way to get redundancy for less cost. S-Series could offer the redundancy that a P-Series could - but S-Series doesn't have the low ambient capability that P-Series does.

### **LOW AMBIENT COOLING**

Because server rooms generate a lot of heat, they often require cooling all year long. In most areas of the U.S. this means that server rooms will require cooling even during the traditional heating months.

The lowest ambient temperature that CITY MULTI (without a low ambient kit) can provide guaranteed cooling is 23° F. However, when the system experiences very low outdoor ambient temperatures the system will attempt to prevent an indoor coil from freezing by shutting the indoor unit off. In this case, the zone served by that indoor unit will receive no cooling at all. This is known as freeze protection mode. If a server room project is in an area with a winter design day below 30° F, a low ambient kit is highly recommended.

Adding a low ambient kit extends the system's cooling operating range down to -10° F outdoor ambient temperature. While the low ambient kit will help to prevent the system from going into freeze protection mode (due to an ambient temperature below 23° F), there are still several other factors that could cause the system to go into freeze protection mode and lose cooling capacity, even above 23° F.

Here are some recommended best practices to limit the likelihood of the system going into freeze protection mode:

- The low ambient kit is required for CITY MULTI applications that will see outdoor ambient temperatures below 23° F.
- All installation instructions for the low ambient kit and outdoor units should be followed closely including outdoor unit placement and mounting.

- If an R2 system is utilized with a server room as one of the zones, the system will likely go into freeze protection if the R2 unit operates in heating main. Zones that will typically call for heat can be put on an R2 system with a server room ONLY if:
  - The combined heating loads from the zones calling for heat is less than the server room cooling load, and
  - The outdoor unit has less than 100% connected capacity.

In general, applying R2 to server rooms as a sole source of cooling for the space is not recommended, a supplemental separate system should always be coupled with any indoor units serving a server space that are connected to an R2 system. The supplemental system should not be via other indoor units connected to another R2 system.

- When using a Y-Series, the server room zone should never be combined on the same system with comfort cooling zones in cases where there is a slight chance that the comfort cooling zones may require heat.
- The best way to lay out a server room is to use fewer larger indoor units (a single unit when possible) as opposed to many small indoor units. If multiple indoor units are used, it's best to connect them to one controller and sense temperature from the wall controller. If no controller is located in the space, a remote sensor should be mounted to take the place of the return sensor. Airflow should be evenly distributed throughout the space for even loading of all indoor units. In most cases ducted style units are preferred because air distribution can be easily customized for the room.
- When using ducted models, whenever possible, system design should target a higher than nominal airflow as shown in the fan curves.
- The system should be sized to have a 50% minimum guaranteed capacity demand year round. If multiple server rooms are connected, the 50% minimum applies to each room. This means that indoor units should have a minimum 50% demand year round.
- The indoor unit should be run at maximum airflow at all times. If necessary lock the system on high speed. (see Table 1 for switch settings).

**Table 1.** Dip Switch Settings for Locking Indoor Unit into High Speed

Indoor Unit Model	Switch Setting
PEFY-PXXNMHU-E	SW7-1 ON
PFFY- PXXNE(R)MU	SW7-1 ON
PVFY-PXXE00B	SW7-1 ON
PEFY- PXXNMAU-E(2)	SW4-6 ON
PEFY- PXXNMSU-E(R2)	SWB in #3 position
PEFY- PXXNMHSU	SW4-6 ON

• On the PLFY and the PCFY indoor units, the high ceiling setting and the high efficiency filter setting can also be used to maximize airflow (see Table 2 for settings).

**Table 2.** Settings for High Ceiling and High Efficiency Filter Settings

Indoor Unit Model	Switch Setting
PLFY- PXXNBMU-E(R2)	* SWA #3 position / SWB #4 position
PCFY-PXXNKMU-E(R1)	SWA #3 position

<sup>\*</sup> Settings are for 4-way airflow. For 2 or 3-way airflow refer to the technical service manual

- 68° F is the lowest temperature set-point that is allowed.
- Enable the self-recovery function in case of power failure by turning on DipSW1-9 of indoor units.
- Use remote thermal sensor if air inlet of indoor units is located near the exhaust heat from servers.
- Manage humidifying locally if humidity control is required.
- Upon being restarted or coming out of a thermal off mode; it may take several minutes for the CITY MULTI system to begin cooling again.