CITY MULTI Equipment Start Up Process

Purpose

The CITY MULTI Equipment Start up Process is a guideline to assist in conducting the CITY MULTI system start up. If done properly it can be used in combination with the Extended Warranty Process to gather required information for that procedure. Generally the R2 series will take more time than the Y series, so schedule time accordingly. A good rule of thumb is to reserve one day for every 25 indoor units.

CITY MULTI Checklist

The installing contractor is required to complete all sections of CITY MULTI Pre-start up Checklist prior to system start up.

Ensure the following:

1) Appropriate line voltage to all system components.
2) Control wiring is terminated correctly and proper voltage is present.
3) All components are correctly addressed. Port assignments are necessary for R2 systems.
4) All field installed components in the refrigerant system must be pressure tested and triple evacuated.
5) All additional charge has been weighed into the system and service valves opened.
6) Line voltage is applied to outdoor units 12~24 hours prior to start up.
7) An “as built” Diamond System Builder (DSB) file depicting correct addresses, port connections, line lengths and sizes is required prior to the scheduled start up.
8) Where applicable, the unit must be installed above snowline.

Procedure

1) General Inspection
   a) Inspect all system components paying close attention to wiring, refrigerant lines and drains. Be mindful of correct line sizing and condensate lifts.
   b) Be aware that R2 units require the correct twinning kits.
   c) **Know** the minimum/maximum distance required for Y series twinning kits to ensure piping is correct.
   d) The **only** acceptable way for twinning outdoor units are the examples given in the installation instructions.

2) Equipment Power
a) If unsure at what point control wiring was connected to the outdoor unit or units, de-energize the outdoor unit or units for at least 10 minutes.

b) Note the outdoor unit or units LED display; not all error codes will display here, but the ones that do will not allow the unit to operate. These errors will have to be corrected before starting the system.

c) Be sure line voltage is present for all indoor components.

d) Always have available the correct Outdoor Technical Service Manual for troubleshooting error codes.

3) Connecting Options for CMS-MNG-E

a) Connect the MN Converter to any communication terminal; TB3 on the outdoor unit, TB2 on the Branch Controller (BC) or TB5 on the indoor unit.

b) The MN Converter can be connected at the M-Net terminal block (terminals A and B) of the Central Controller.
   Note: The Central Controller can also be accessed at the same time, via a crossover cable, for Initial Settings, including grouping, date and time and basic information, etc…

4) Starting Maintenance Tool

a) Do not open the Maintenance Tool program prior to connecting (the MN Converter Interface) to the City Multi system and your computer via the USB connection.

b) Open Maintenance Tool and select units of measurement.

c) Select Monitor Mode MN Converter.

d) Select Local Connection.

e) Select connection port. This will be a drop down box, after drivers are installed; version 5.07 and later will show the com port and CMS-MNG (See Figure 1).
5) **Maintenance Tool Search**

   a) There are two methods for searching. Select **Auto** for any startup. Manual can be used when all addresses are known (See Figure 2).

   b) All addresses will be shown in the address grid. If addresses are missing locate the missing addresses and correct. Missing addresses can be caused by duplicate addressing or communication wire connection problems. If addresses are changed, cycle power to the outdoor unit/s for 10 minutes.

   c) Be mindful of the address range for all components (See Figure 22).

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**Figure 2**

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6) **Maintenance Tool Connected Information (R2 only)**

   a) For R2 systems Connected Information is critical for checking correct port assignments after the system has started and exited Initial Mode.

   b) Connected Info can be viewed from the address grid screen. After the search is complete place the cursor over the OC that you wish to view, the bottom right side of the screen will display Connected Information. For R2 systems the port assigned (reflects the position of the rotary switch SW14 on the indoor control board) will also be displayed (See Figure 3).

   c) For R2 systems Port assignments can also be viewed from the Monitor screen in the IC information area. This is useful when verifying Port assignments (See Figure 13).
7) **System Information**

   a) System Information must be saved and submitted with monitored run time. Be sure all information is correct. For Y series, once all addresses are correct the information can be saved by clicking on **File** at the top right of the address grid screen, then click, **Save System Info** (See Figure 4). The information will save and store in exactly the same manner as run time information and both will be in Offline Analyze. Offline Analyze will be one of the options when you first open Maintenance Tool on the Select Monitor Mode screen (See Figure 15).

   b) For R2 systems, wait until all port assignments are verified before saving system information.
8) Starting The CITY MULTI System

a) At this point all addresses should be correct and accounted for. All errors up to this point should have been corrected.

b) To bring up the Monitor screen from the grid screen click the **Monitor** tab at the top of the screen, all other tabs will fade then click the OC you wish to monitor. Up to three systems can be monitored simultaneously (See Figure 5).

c) Once this is done in the correct order, a **Confirm** tab will appear at the bottom of the screen. Click on the tab to move to the Monitor screen (See Figure 5).

d) Note the pressure sensors 63HS and 63LS on the outdoor units, PS1 and PS3 in the BC (R2 only). They should all read the same or very close.

e) To start the system, click the **Drive Operation** tab. This tab will allow control of either indoor unit (IC) or the Branch Controller (BC). Choose **IC** this will bring up the Operation screen. From here you can give individual commands or batch commands (See Figure 6).

f) The Operation screen will populate with the lowest addressed IC on the system you are monitoring. To change addresses simply click **Change** at the top of the screen and move to the next address (See Figures 7 & 8).

g) To conduct a batch command select **All** at the top of the Operation screen. Be mindful if there are multiple refrigeration circuits (outdoor units) daisy chained at TB7 all the IC’s seen on the address grid will start (See Figures 9 & 10).

h) Selecting Test Run Heating or Cooling will allow the system to run for two hours in whatever mode selected. Both set point and return air will be ignored during this period.

i) The outdoor unit or units will start in Initial mode. Wait until Ordinary mode to judge the system’s performance. Keep in mind the data required the Extended Warranty Report must reflect all indoors operating in Test Run heat or cool and the outdoor unit or units in Ordinary mode.

j) For Y and S series only, if the system is judged to be operating correctly, the start up process is complete. Information on saving and exporting data will be in Section 10.
9) Verifying BC Port Assignments R2 Only

a) Have System Information present for reference while verifying port assignments.

b) Be sure system operation mode is Ordinary, and that all the indoor units are in Test Run. This allows ports assignments to be verified while not being concerned with indoor and outdoor units stopping.

c) In cooling all TH2 temperatures should average between 35 ~ 50 degrees.

d) In heating mode all TH3 temperatures should be above 125 degrees.

e) To manually control the BC, click Drive Operations at the top of the Monitor screen then select BC Operation (See Figure 6).

f) When the BC operation screen populates you will see across the top 1 ~ 9 and A ~ 0, this represents a 16 port BC. Each port will have A, B, and C solenoids. These are represented in a vertical row of blocks beneath each port. The blocks will have a 0 (0 = closed) or 1 (1 = open) in each. Here you can command the solenoids open or closed by clicking the block. The fourth vertical block allows you to Fix or Cancel the command by clicking this block. To send the command select Transmission on the center left side of the screen (See Figures 11 & 12).

g) Close the ports for the indoor address you are checking (A & C for cooling, B for heating) then close the BC operation screen. Now check for temperature change on the indoor unit, TH2 if in cooling mode, TH3 if in heating mode (See Figures 12 &13).

h) Be mindful of all indoor units; if the port assignment is incorrect the temperature change can be seen on another indoor unit. If this occurs, note the indoor unit address and port assignment and continue verifying ports. All corrections can then be made at the same time when verification is complete.

i) After all ports have been verified or corrected, system information can be saved for the Warranty Report.
10) Saving and Exporting Data

a) When viewing the Monitor screen, Maintenance Tool is recording the data at approximately one minute intervals. When exiting the Monitor screen a **Confirm Data Save** box will appear asking if you would like to save the data. Here you can name the data and write comments (See Figure 14).

b) When submitting data for the Extended Warranty Process ensure all files submitted for a single system reflect the same name. This will avoid confusion when information is received from large sites with multiple systems.

c) The data is saved in Offline Analyze. Offline Analyze is selected from the **Select Monitor Mode** screen (See Figure 15).

d) Here you may view the saved data simply by highlighting the data and clicking on it. (See Figure 16).

e) To export, highlight the data then click export. Maintenance Tool will zip the data. The zipped file must be imported into Maintenance Tool for viewing (See Figure 17).
11) **Setting Up System Auto Restart Function**

Auto restart is a function of the indoor control board. With the introduction of software 10.02, indoor unit function settings can be changed. This gives the indoor unit the ability to restart after power failure no matter how power is reapplied. To accomplish this perform the following steps.

a) From the address grid screen select an indoor unit address then **Optional Set** (See Figure 18).

b) When the Optional Setting screen populates select **IC Function-Item Setting** (See Figure 19).

c) The **IC Function-Item Setting Box** will populate with the indoor address selected from the previous screen (See Figure 20).

d) Change the **Item No. 68** and the **Item Value to 2** and select **Set**. This will send the new function to the selected address board.
### 2-4-2. Rule of setting address

<table>
<thead>
<tr>
<th>Unit</th>
<th>Address setting</th>
<th>Example</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indoor unit</td>
<td>01 ~ 50</td>
<td><img src="image1" alt="Diagram" /></td>
<td>Use the most recent address within the same group of indoor units. Make the indoor units address connected to the BC controller (Sub) larger than the indoor units address connected to the BC controller (Main). If applicable, set the sub BC controllers in an FURY system in the following order: (1) Indoor unit to be connected to the BC controller (Main) (2) Indoor unit to be connected to the BC controller (No.1 Sub) (3) Indoor unit to be connected to the BC controller (No.2 Sub) Set the address so that (1 &lt; 2 &lt; 3).</td>
</tr>
<tr>
<td>Outdoor unit</td>
<td>51 ~ 99, 100</td>
<td><img src="image2" alt="Diagram" /></td>
<td>The smallest address of outdoor unit in the same refrigerant system + 50 Assign sequential address numbers to the outdoor units in one refrigerant circuit system. OC and OS are automatically detected. (Note 2) *Please reset one of them to an address between 51 and 99 when two addresses overlap. *The address automatically becomes &quot;100&quot; if it is set as &quot;01 ~ 50&quot;</td>
</tr>
<tr>
<td>BC controller (Main)</td>
<td>52 ~ 99, 100</td>
<td><img src="image3" alt="Diagram" /></td>
<td>The address of outdoor unit + 1 *Please reset one of them to an address between 51 and 99 when two addresses overlap. *The address automatically becomes &quot;100&quot; if it is set as &quot;01 ~ 50&quot;</td>
</tr>
<tr>
<td>BC controller (Sub)</td>
<td>52 ~ 99, 100</td>
<td><img src="image4" alt="Diagram" /></td>
<td>Lowest address within the indoor units connected to the BC controller (Sub) plus 50.</td>
</tr>
<tr>
<td>ME, LOSSNAY Remote controller (Main)</td>
<td>101 ~ 150</td>
<td><img src="image5" alt="Diagram" /></td>
<td>The smallest address of outdoor unit in the group + 100 *The place of &quot;100&quot; is fixed to &quot;1&quot;</td>
</tr>
<tr>
<td>ME, LOSSNAY Remote controller (Sub)</td>
<td>151 ~ 199, 200</td>
<td><img src="image6" alt="Diagram" /></td>
<td>The address of main remote controller + 50 *The address automatically becomes &quot;200&quot; if it is set as &quot;00&quot;</td>
</tr>
<tr>
<td>ON/OFF remote controller</td>
<td>000, 201 ~ 250</td>
<td><img src="image7" alt="Diagram" /></td>
<td>The smallest group No. to be managed + 200 *The smallest group No. to be managed is changeable.</td>
</tr>
<tr>
<td>AG-150A, GB-50ADA, GB-24A</td>
<td>000, 201 ~ 250</td>
<td><img src="image8" alt="Diagram" /></td>
<td>* Settings are made on the initial screen of AG-150A.</td>
</tr>
<tr>
<td>PAC-YG50ECA</td>
<td>000, 201 ~ 250</td>
<td><img src="image9" alt="Diagram" /></td>
<td>* Settings are made with setting tool of BM ADAPTER.</td>
</tr>
<tr>
<td>BAC-HD150</td>
<td>000, 201 ~ 250</td>
<td><img src="image10" alt="Diagram" /></td>
<td></td>
</tr>
<tr>
<td>LMAP03U</td>
<td>201 ~ 250</td>
<td><img src="image11" alt="Diagram" /></td>
<td></td>
</tr>
</tbody>
</table>

**Note1:** To set the address to "100", set it to "50". **Note2:** Outdoor units OC and OS in one refrigerant circuit system are automatically detected. OC and OS are ranked in descending order of capacity. If units are the same capacity, they are ranked in ascending order of their address.