

D-checker User Manual

Ver. 3.6.2.1

DAIKIN INDUSTRIES, LTD.

Global Service Department

Contents

Overview	3
You will need	4
1. Installing D-checker	5
2. Connecting D-checker to the air conditioner	6
3. Launching and Exiting D-checker	7
3-1. Launching D-checker for the first time	7
3.2. Menu	
3-3. Options	8
3-4. Exiting D-checker	9
4. Setting customer information	10
4-1. Modifying customer information	10
4-2. Registering new customer information	11
4-3. Recording and playing operation data	12
4-4. Importing customer information	13
4-5. Exporting customer information	13
4-6.Caution regarding importing recorded files	14
5. Recording operation data	15
5-1. Modifying customer information	15
5-2. Registering new customer information	16
5-3. Configuring equipment information	17
5-4. Entering equipment information	18
5-5. Displaying the network map	20
5-6. Starting and stopping recording of operation data	21
5-7. Displaying operation data	
5-8. Editing equipment information	
6. Playing operation data	28
6-1. Playing operation data	
6-2. Displaying operation data	29
6-3. Editing equipment information	33
7. Outputting operation data as a CSV file	
8. Importing legacy data	
9. Importing mobile app data	
10. CSV data exporting process	
11. Data analysis	
11-1. Normal data	
11-2.1. Refrigerant shortage	
11-2.2. Excessive high pressure	
11-2.3. Inverter retry	
11-2.4. Refrigerant overcharge	
11-2.5. Pressure sensor error	
11-2.6. Discharge pipe sensor error	
11-2.7. Clogged ODU heat exchanger	
11-2.8. Clogged IDU heat exchanger	
11-2.9. IDU discharged air short circuit	
12. Fault Tree Analysis (FTA)	
13. Points to check upon symptoms	63

Overview

Caution

This software is designed to be used by Daikin authorized service engineers. Use by any other party is prohibited.

- D-checker is a software application used to record and monitor operation data from an air conditioner to which it has been connected with a cable. Be sure to read the User Manual before use.
- The software can monitor the status of sensors (temperature and pressure) and actuators (compressors, solenoid valves, etc.) on air conditioners.
- The data supported by the software vary by model.
- D-checker collects air conditioner operation data via control PCB connectors on outdoor units. Monitoring and recording of data from multiple outdoor unit circuits is not supported. The following table compares D-checker with the Type4 Checker:

	D-checker	Type4 Checker	
Connection method	PCB connection	D3-NET connection	
Maximum number of connections per record	1 circuit (cable connection)	D3-NET: All devices on same D3-NET	
Recorded data	Sensor data, actuator status, other		
Extra sensors	Not supported	Not supported	
Centralized control	Not supported	Setpoints can be changed, and indoor units can be turned on and off.	

Supported products	D-checker	Type4 Checker
SkyAir	Models manufactured in 2003 and later*	Models manufactured in 1998 and later
Split	Models manufactured in 2002 and later*	Some models manufactured from 1992 to 1995
Chiller	Not supported	Some models manufactured in 2000 and later
VRV**	Models manufactured in 2003 and later*	Models manufactured in 1990 and later
Altherma LT:BB,CA Indoor unit models (2010 and later)		Not supported
Altherma HT	Not supported	AB models (2010 and later)
Altherma Flex	Not supported	All models

- * Exceptions may apply (even though applicable to this condition, some models do not support D-checker protocol). VRVII M series or older models are not supported.
- ** Maximum supported number of VRV indoor unit data is 59.

You will need

You will need the following equipment:

1. A computer that satisfies the following requirements:

Operating system	WindowsXP, Vista, 7, 8, 8.1*1, 10*2		
RS-232C	D-sub 9-pin interface (faster than 9,600 bps)		
Other	.NET framework 4 or later*3		
	Windows 8, 8.1, 10	Already installed	
	Windows 7 Windows Vista	.NET Framework 4.5.1 is recommended.	
	Windows XP	Only .NET Framework 4 can be installed.	

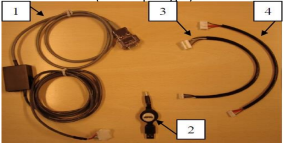
- *1 The software has only been confirmed to work with 32-bit version.
- *2 The software has only been confirmed to work with 64-bit version.
- *3 If you do not have installation privileges, install from a user account with Administrator privileges.

Checking the .NET Framework version

Check the Microsoft .NET Framework version from the list of installed programs under Control Panel \rightarrow (Programs \rightarrow) Programs and Functions (on Windows XP, under Control Panel \rightarrow Add or Remove Programs).

2. Connection devices

D-checker cable (D-sub9 pin type)



<Equipment>

- 1: Cable
- 2: USB power supply for cable
- 3: Connection harness 1 (for split)
- 4: Connection harness 2 (for SkyAir)
- *Additional connecting harness is required for Altherma LT (BB type) indoor units (CA type or later models do not need for this).



D-checker cable (USB type)



STE-01 (TCP/IP connection)



With STE-01 (service tool expander by Raspberry-Pi platform, you can connect D-checker by TCP/IP connection (Wi-Fi or internet) → please refer to manual for more details

Caution

Only use the cable shown above. Use of other cables may cause electric shock or damage to the AC power supply or computer.

1. Installing D-checker

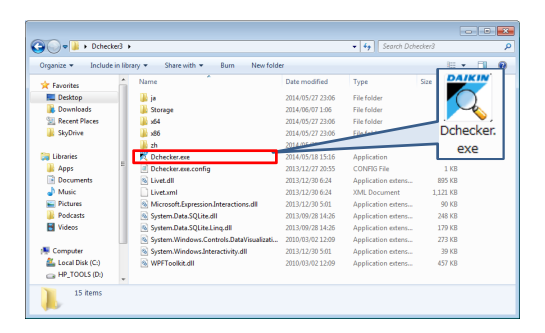
This chapter describes how to install and launch D-checker.

1-1. Installing D-checker

• Unzip the D-checker package into a folder of your choice (for example, on the desktop).



• Double-click D-checker.exe, which can be found in the unzipped folder, to launch D-checker.



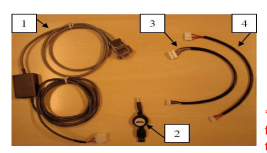
- When you launch D-checker for the first time, a firewall settings dialog box will be displayed.
 You can choose either "Allow access" or "Cancel."
 - *This dialog box may not be displayed on some computers.



2. Connecting D-checker to the air conditioner

Caution

Split air conditioners have two types of control PCB (isolated and non-isolated). All components on non-isolated PCBs are charged with a high voltage. Be sure to turn the air conditioner off before connecting the cable to the PCB.



<Equipment>

- 1: Cable
- 2: USB power supply for cable
- 3: Connection harness 1 (for split)
- 4: Connection harness 2 (for SkyAir)

*Additional connecting harness is required for Altherma LT (BB type) indoor units (CA type or later models do not need for this).



D-checker cable (USB type)



STE-01 (TCP/IP connection)



With STE-01 (service tool expander by Raspberry-Pi platform, you can connect D-checker by TCP/IP connection (Wi-Fi or internet) → please refer to manual for more details

<Connecting the cable>

- 1. Attach the connection harness (3 or 4) to the cable (1) as appropriate for the AC unit's connection type. → In case of USB type, skip to step2
 - SkyAir

Since the cable can be connected to the blue 5-pin connector (CN-IF) on the outdoor unit's control PCB, choose the appropriate connector adapter.

Split

The connector varies with the control PCB type (isolated or non-isolated).

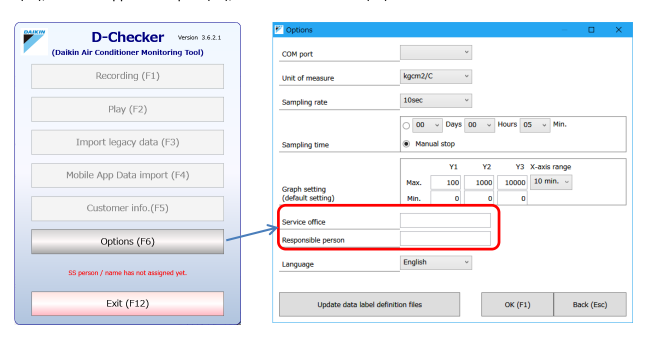
- Altherma LT indoor units (BB type only)
- A dedicated cable is required for this type of equipment (see note above).
- Connect the cable to the computer's serial port.
 (If the computer does not have a serial port, use the USB converter.)
 → In case of USB type, connect USB cable (6) between USB type cable (5) and PC and skip to step4
- 3. Connect the DC connector on the USB power supply (2).
- 4. Connect the connection harness to the PCB connector.

3. Launching and Exiting D-checker

This chapter describes how to launch and exit D-checker, how to use the menu window, and how to configure options.

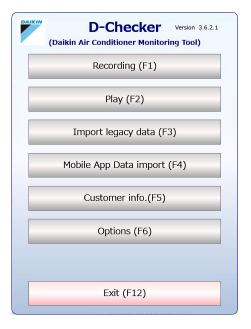
3-1. Launching D-checker for the first time

Available functionality is limited when you launch D-checker for the first time until you enter certain information. Register the service office name and person on the "Options" window. Once you have set this information, you will be able to use the "Recording (F1)," "Play (F2)," "Import legacy data (F3),""Mobile App Data Import (F4)," and "Customer info. (F5)" functions.



3.2 Menu

This section describes the menu window.



[Recording (F1)]

Records operation data.

(For more information, see "5. Recording operation data.")

[Play (F2)]

Plays recorded operation data.

(For more information, see "6. Playing operation data.")

[Import legacy data (F3)]

Imports data gathered with D-checker Ver. 2.18 or earlier. (For more information, see "8. Importing legacy data.")

[Mobile App Data Import (F4)]

Imports data gathered with D-checker app for Android or iOS. (For more information, see "9. Importing mobile app data")

[Customer info. (F5)]

Provides customer-specific operations.

(For more information, see "4. Setting customer information.")

[Options (F6)]

Configures COM port, units, and other settings. (For more information, see "3-3. Options.")

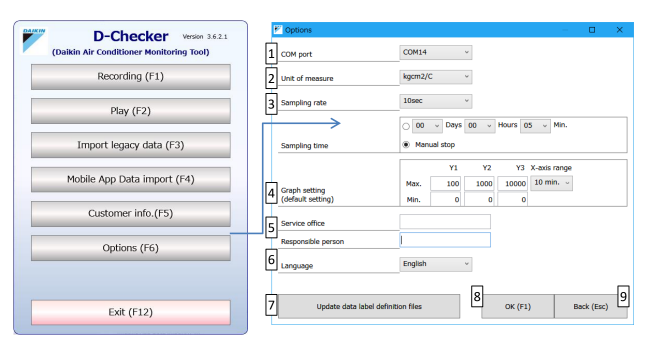
[Exit (F12)]

Exits D-checker.

3. Launching and Exiting D-checker

3-3. Options

Click the "Options (F6)" button to display the "Options" window, which allows you to configure settings needed in order to record operation data and set visual information used when playing data.



1. Set the COM port to use.

USB modem connected to Raspberry-Pi tool

- 2. Choose the unit of measure (kgcm/C, MPa/C, bar/C, or psi/F).
- 3. Choose the sampling rate (5, 10, 20, 30, 60, 120, or 300 sec.).

If you need to automatically stop recording after a certain mount of time has elapsed, set the sampling time.

- *If you do not need to automatically stop recording, choose "Manual stop."
- 4. Set the length (in the form of minimum and maximum values) of the Y-axis (which displays analog data values) used on the "Graph view" tab.

Set the range for the X-axis (which displays the time axis range) used on the "Graph view" tab.

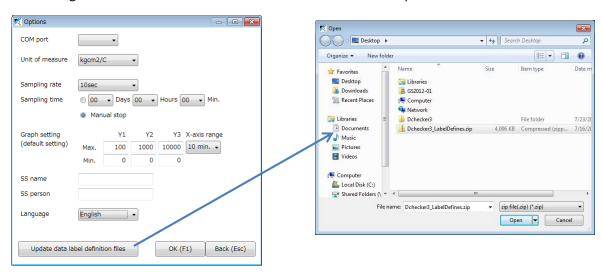
- 5. Enter the service office name and responsible person.
- 6. Choose preferred language as the display language.
- 7. Label definition files are used when importing data. (More details in next page)
- 8. Click "OK (F1)" to save changes.
- 9. Click "Back (Esc)" to discard changes.

3. Launching and Exiting D-checker

Update data label definition files

In Options screen, when [Update data label definition files] button is pressed, data label file (zip file) selection window will appear By locating correct data label file and pressing [Open] button, data label definition files in zip file will be imported.

- Existing data label definition files with same name as imported files will be overwritten by new files.
- Existing data label definition files with different names from imported files will be retained.

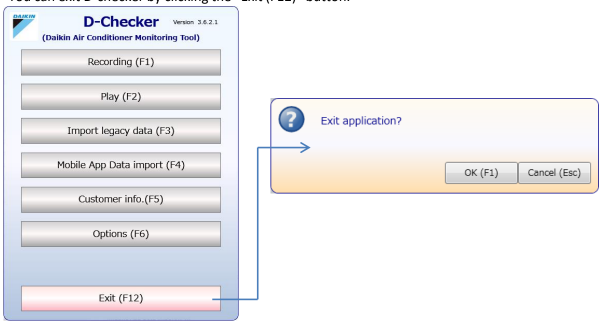


What is data label definition file?

They are external files which lists names (meanings) of data transmit from products. If incorrect data label definition file was selected, incorrect data name could be listed in D-checker screen.

3-4. Exiting D-checker

You can exit D-checker by clicking the "Exit (F12)" button.

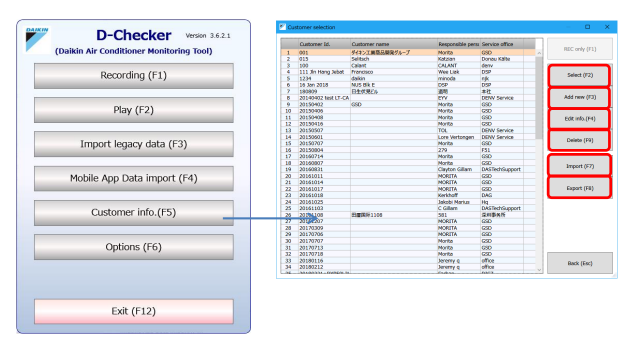


When you exit the application, a confirmation dialog box will be displayed. Click "OK (F1)."

This chapter describes how to set customer information.

4-1. Registering, choosing, editing, deleting, importing, and exporting customer information

Click the "Customer info. (F5)" button to display the "Customer selection" window. This section describes the buttons used to handle customer information.



[Select (F2)]

Uses the customer information that has been selected in the list.

[Add new (F3)]

Registers new customer information.

[Edit info. (F4)]

Allows you to edit the customer information that has been selected in the list.

[Delete (F9)]

Deletes the customer information that has been selected in the list.

*Exercise caution since when customer information is deleted, the network map and recorded data associated with the selected customer will also be deleted.

[Import (F7)]

Imports operation data recorded by another D-checker and the associated customer information.

*Import function only supports zip files exported by "Export(F8)" button (see 4-6 for details).

[Export (F8)]

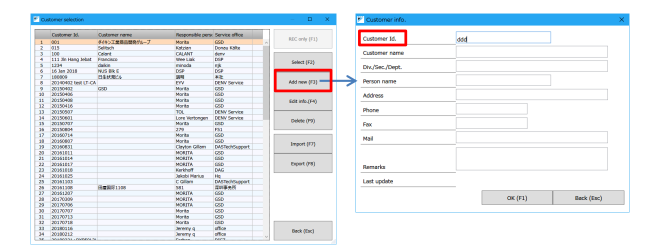
Outputs the recorded operation data and the associated customer information as a ZIP file.

Recommended practice

It is recommended to create a new customer information file for each customer and equipment location. This approach will allow you to manage information appropriately for each customer and to maintain and check model data in an appropriate manner.

4-2. Registering new customer information

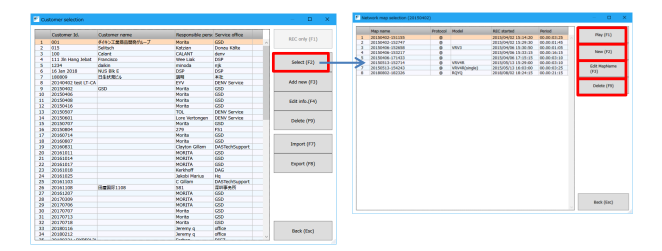
Click the "Add new" button on the "Customer selection" window to start the customer information registration process. New customer information can be registered on this window.



- The customer ID is used to identity customers.
 - *You must enter a customer ID.
- The customer ID and customer name are shown on the "Customer selection" window.
- Other information is for informational purposes.
- Click "OK (F1)" to register the customer.
- Click "Back (Esc)" to cancel the registration.

4-3. Recording and playing operation data

Click the "Select" button on the "Customer selection" window to open the "Network map selection" window, which allows you to perform the operations described below.



[Play (F1)]

Plays the operation data that has been selected in the list.

[New (F2)]

Registers new equipment information and records data.

[Edit MapName (F3)]

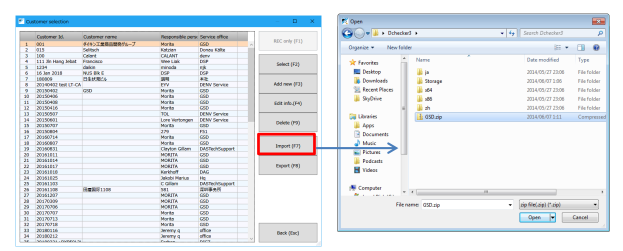
Allows you to edit the equipment information for the operation data that has been selected in the list.

[Delete (F9)]

Deletes the operation data that has been selected in the list.

4-4. Importing customer information

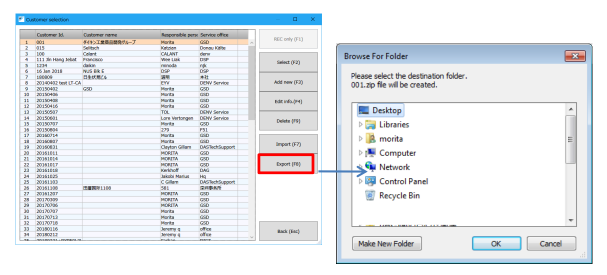
Click the "Import" button on the "Customer selection" window to display the dialog box shown below, which is used to import previously recorded operation data and associated customer information.



- Select a customer information file that has been saved as a ZIP file and click the "Open" button.
- If the information is successfully imported, a list of the customer information will be shown.

4-5. Exporting customer information

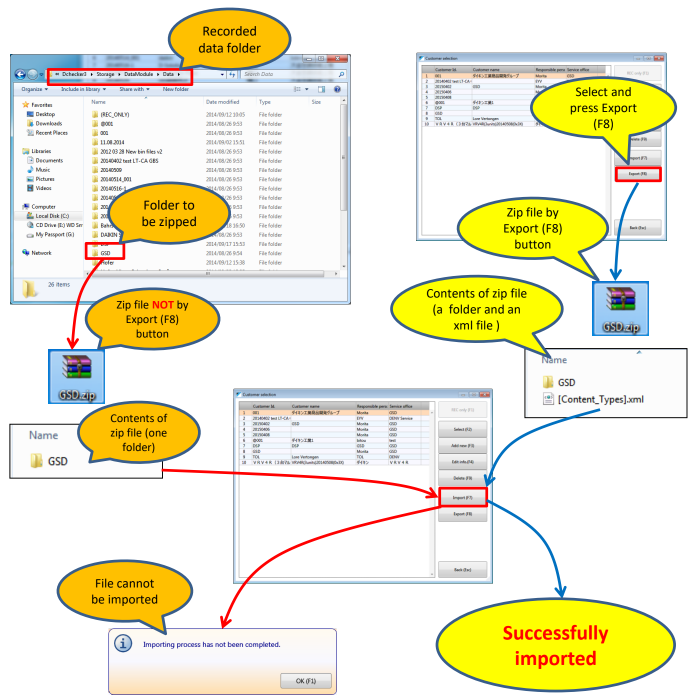
Click the "Export" button on the "Customer selection" window to display the dialog box shown below, which is used to output recorded operation data and associated customer information as a ZIP file.



- Select the customer information you wish to output from the list and click the "Export" button.
- When the dialog box is displayed, select the destination folder and click "OK." (The customer ID will be used as the filename.)

4-6. Caution regarding importing recorded files

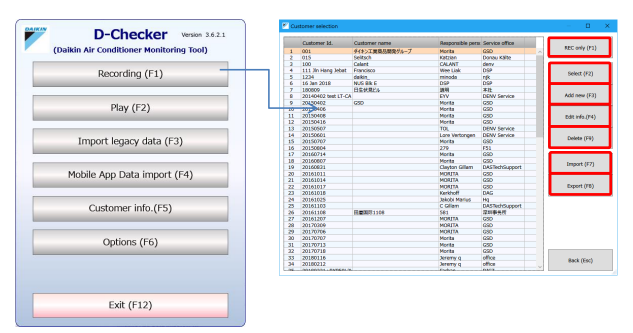
Import (F7) button function in "Customer selection" screen only works if you locate compressed (zipped) files which was made by Export (F8) button function. If you made zip file directly from saved recordings folder by general file compression software such as Winzip, etc, those zip files cannot be imported by Import (F7) button operation.



This chapter describes how to record operation data.

5-1. Registering, selecting, editing, deleting, importing, and exporting customer information

Click the "Recording (F1)" button to display the "Customer selection" window. This section describes the functionality provided by each button for recording operation data.



[REC only (F1)]

Records data without using customer information.

[Select (F2)]

Uses the customer information that has been selected in the list.

[Add new (F3)]

Opens the "Customer info." window.

[Edit info. (F4)]

Allows you to edit the customer information that has been selected in the list of registered customer information.

[Delete (F9)]

Deletes the customer information that has been selected in the list of registered customer information.

*Exercise caution since when customer information is deleted, the network map and recorded data associated with the selected customer will also be deleted.

[Import (F7)]

Imports operation data recorded by another D-checker and the associated customer information.

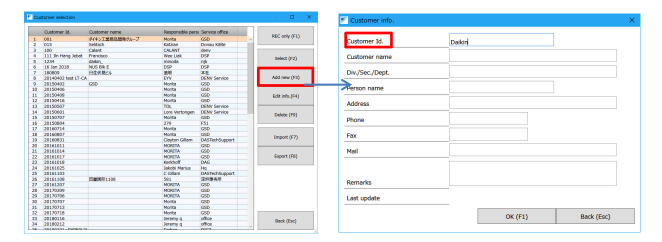
*Import function only supports zip files exported by "Export(F8)" button (see 4-6 for details).

[Export (F8)]

Outputs the recorded operation data and the associated customer information as a ZIP file.

5-2. Registering new customer information

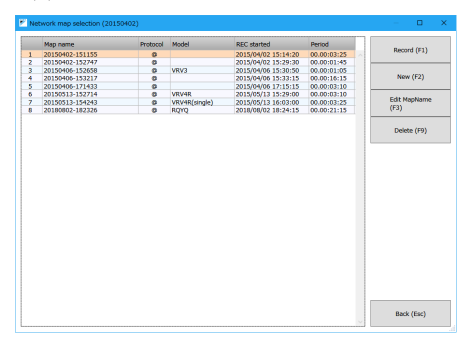
Click the "Add new" button on the "Customer selection" window to start the customer information registration process. New customer information can be registered on this window.



- The customer ID is used to identity customers.
 *You must enter a customer ID.
- The customer ID and customer name are shown on the "Customer selection" window.
- Other information is for informational purposes.
- Click "OK (F1)" to register the customer.
- Click "Back (Esc)" to cancel the registration.

5-3. Configuring equipment information

Select a customer on the "Customer selection" window to display the "Network map selection" window, which allows you to register new equipment information and edit or delete existing equipment information.



[Record (F1)]

Records data using the equipment information that has been selected in the list.

[New (F2)]

Registers new equipment information and records data.

[Edit MapName (F3)]

Allows you to edit the equipment information that has been selected in the list.

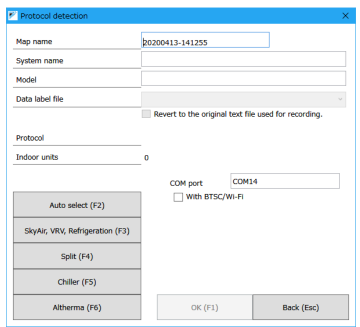
[Delete (F9)]

Deletes the equipment information that has been selected in the list.

5-4. Entering equipment information

Click the "New" button on the "Network map selection" window to open the "Protocol detection" window, which allows you to register and configure information about the connected equipment.

1. Before detection

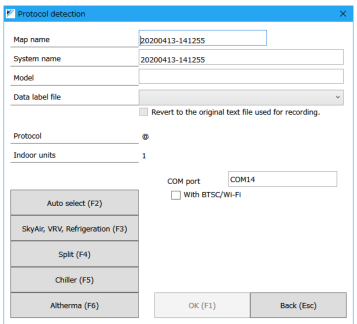


- To detect the connected equipment, choose "Auto select," "SkyAir, VRV, Refrigeration," "Split," "Chiller," or "Altherma."
- Once the connection to the equipment is detected, the map name, system name, protocol, and indoor units will be displayed.
- The default value for the map name and system name is "yyyymmdd-hhmmss." Edit the map name as necessary.
 - To make it easier to manage recorded operation data later, change the map name to a more descriptive phrase. Choose "Indoor" when registering outdoor models.
- If you use STE-01 (Wi-Fi connection) or BTSC (Bluetooth COM port), "With BTSC/Wi-Fi" check box must be ticked.

Caution

If a "Protocol detection failure" message is displayed, verify that the cable is securely connected and check the system settings to verify that the proper COM port has been selected. Then click "Auto select." In case of "standby electricity saving function" activated for Split products, it is necessary to cancel this mode by switch on indoor unit by remote controller (fan mode, etc.).

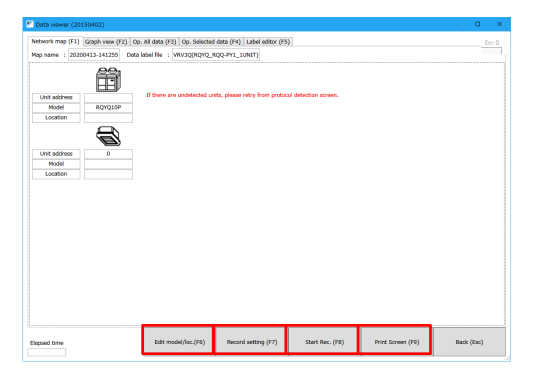
2. After detection



- If you know the model name for the connected equipment, select it from the "Data label file" drop-down menu. If not, choose "Default."
 - * If you choose the wrong data label file, the data may not be displayed properly.
- If the target equipment is a Split AC, choose "MULTI_SPLIT" or "SINGLE_SPLIT."
- Click the "OK (F1)" button to proceed to the "Network map display" window.
- If D-checker is connected to an Altherma LT indoor unit, do not click any button other than "Altherma." Doing so may prevent the data from being displayed properly. If the outdoor unit is compatible, outdoor unit data will be displayed properly.

5-5. Displaying the network map

Once the equipment information has been entered, the "Network map" tab for the connected equipment will be displayed. This tab displays connection information for indoor and outdoor units.



[Edit model/loc. (F6)]

Allows you to enter and edit the model name and location.

[Record setting (F7)]

Opens the "Options" window.

[Start Rec. (F8)]

Starts recording.

[Print Screen (F9)]

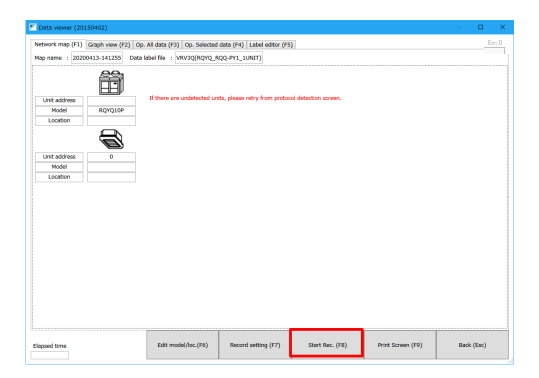
Saves a screenshot of the currently displayed window as a JPEG image file.

Caution

Do not change the computer's time setting after the network map has been displayed. If the time is changed to a time that is later than the current time, the order of recorded data will be lost, and data will not play properly. If there are units which are not listed in the network map, please go back to protocol detection screen and execute unit scan again (if number of units are different from existing network map due to addition of indoor units, carry out same process).

5-6. Starting and stopping recording of operation data

This section describes how to record operation data for the connected equipment.



- Click the "Start Rec. (F8)" button to start recording operation data.
- The label of the "Start Rec. (F8)" button will change to "Stop Rec. (F8)" while recording is in progress. Click "Stop Rec. (F8)" to stop recording of operation data.

*Recording of operation data cannot be stopped with the "X" button at the top right corner of the window.

Troubleshooting

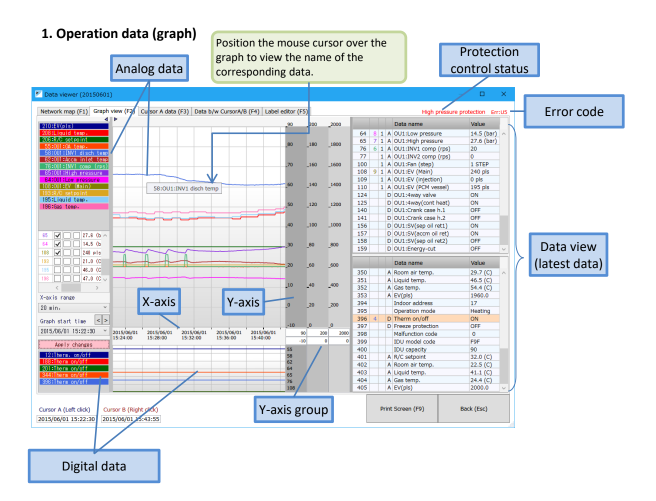
If D-checker freezes while recording data, you can click the "X" button at the top right corner of the window while pressing Shift+Ctrl on the keyboard.

Caution

Do not disconnect cable between equipment and PC <u>BEFORE</u> completion of recording process (until "Back" button will be active again). By this action, data saving process could hang and recorded data will be lost.

5-7. Displaying operation data

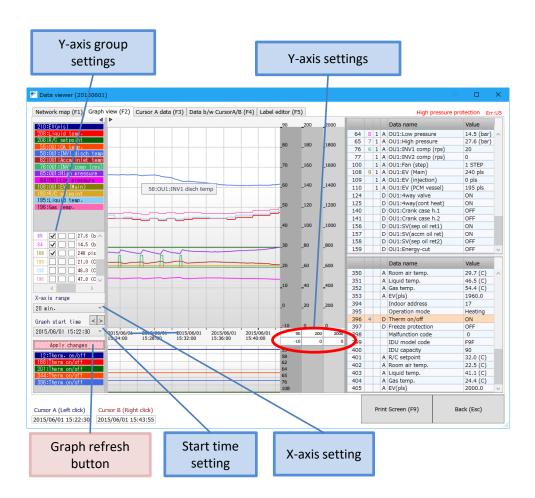
Operation data can be viewed using three methods: "Graph view (F2)," "Op. All data (F3)," and "Op. Selected data (F4)."



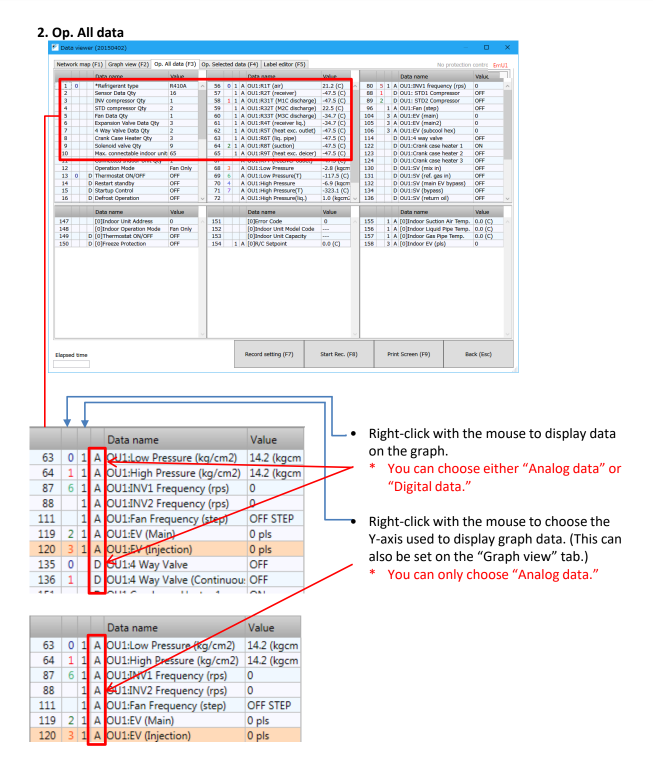
• Position the mouse cursor over the graph to display the name of the corresponding data.

For your reference

EV pulse data for indoor units connected to BP unit is displayed in VRV indoor unit value range (0-2000pls), it is necessary to convert reading value to split indoor EV value range (0-480pls).



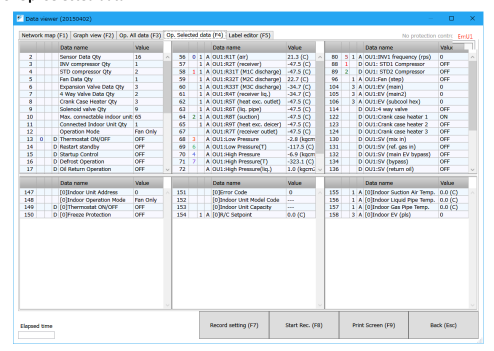
- X-axis setting (time display interval)
 Set the X-axis (time axis) display interval with the drop-down menu.
 (Choose from 10 min., 20 min., 30 min., and 60 min.)
- Y-axis settings Set the upper and lower limits for the Y-axis (analog data value). You can set three Y-axis values (Y1, Y2, and Y3, from the top).
- Y-axis group settings Set the Y-axis used to display graph data from 1 to 3.
- Once any setting has been changed, the color of the "Apply changes" button will change. Click the "Apply changes" button to apply the settings to the graph.



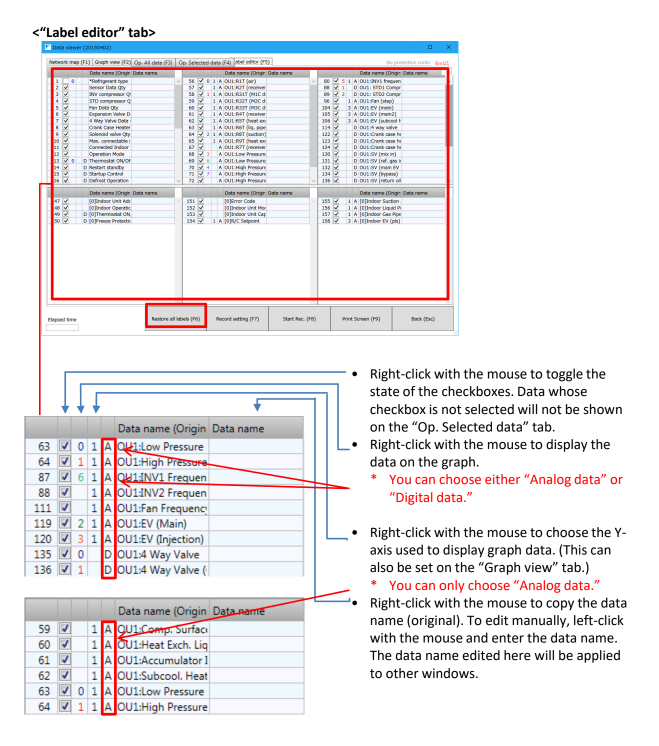
A: Analog data (Up to 16 can be displayed.)

D: Digital data (Up to 6 can be displayed.)

3. Op. Selected data



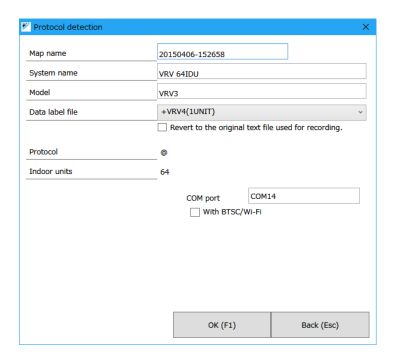
- The necessary data is extracted from all operation data and displayed.
- This tab is useful when you only need to display a subset of the data.
- You can choose which data to display on the "Label editor" tab.



- A: Analog data (Up to 16 can be displayed.)
- D: Digital data (Up to 6 can be displayed.)
- Click "Restore all labels (F6)" to delete all currently set data names.
- * This action cannot be undone.

5-8. Editing equipment information

You can change the map name, system name, and label definition file for registered equipment information. If you registered the information with the wrong label definition file, you can choose the correct label definition file to enable operation data to be recorded correctly.



- Change the label definition file.
 (For example, if you discover that the model name of equipment registered as "DEFAULT" is actually "LRDYP10C," changing the label definition file to "LRDYP10C" will allow operation data to be recorded correctly.)
- Select the "Revert to the original text file used for recording" checkbox will revert to the label
 definition file used to record data. You can change data label language by this option if you
 received data in other language which is different from the language option of your D-checker
 software.
- * The "IMPORTED_DATALABEL" label definition file is the default setting for legacy data.

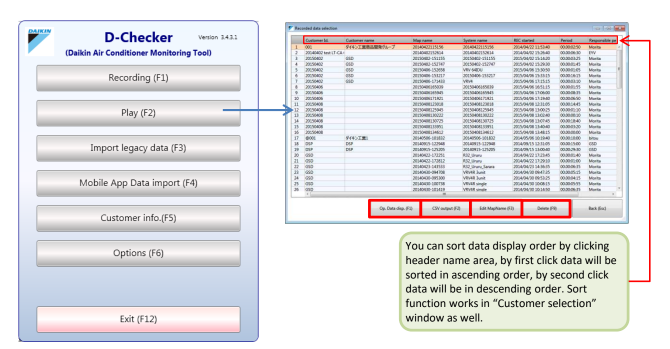
Caution

- Selecting the "Revert to the original text file used for recording" checkbox with the label definition file set to "IMPORTED_DATALABEL" and then clicking "OK" will cause "IMPORTED_DATALABEL" to be deleted.
- Once you have deleted "IMPORTED_DATALABEL," the operation cannot be undone.
- If "IMPORTED_DATALABEL" is deleted, no label definition file will be selected. Click "Edit MapName" again and choose a label definition file.

This chapter describes how to play previously recorded operation data.

6-1. Playing operation data

Click the "Play (F2)" button to display the "Recorded data selection" window. Following are descriptions of each button related to playback of recorded operation data.



[Op. Data disp. (F1)]

Plays the operation data that has been selected in the list.

[CSV output (F2)]

Outputs the data that has been selected in the list as a CSV file.

[Edit MapName (F3)]

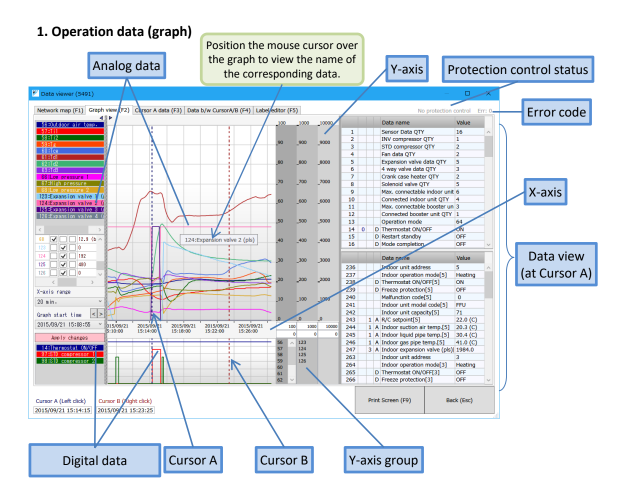
Allows you to edit the equipment information for the operation data that has been selected in the list.

[Delete (F9)]

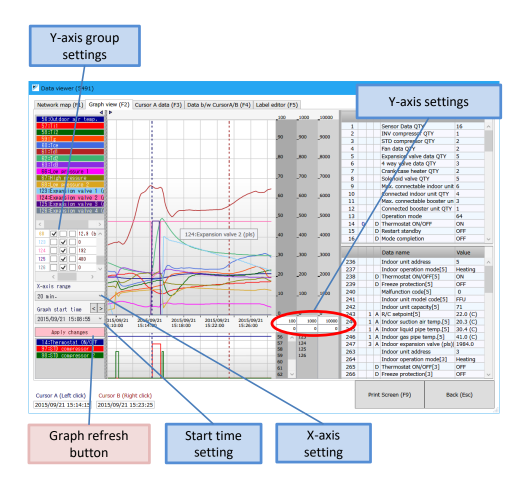
Deletes the operation data that has been selected in the list.

6-2. Displaying operation data

Operation data can be viewed using three methods: "Graph view (F2)," "Cursor A data (F3)," and "Data b/w CursorA/B (F4)."



- Left-click with the mouse inside the graph to set the position of cursor A.
- Right-click with the mouse inside the graph to set the position of cursor B.
- Position the mouse cursor over the graph to display the name of the corresponding data.



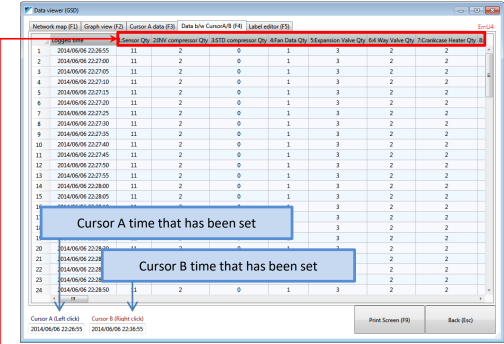
- X-axis setting (time display interval)
 Set the X-axis (time axis) display interval with the drop-down menu. (Choose from 10 min., 20 min., 30 min., and 60 min.)
- Y-axis settings
 Set the upper and lower limits for the Y-axis (analog data value). You can set three Y-axis values (Y1, Y2, and Y3, from the top).
- Y-axis group settings
 Set the Y-axis used to display graph data from 1 to 3.
- Start time setting
 Set the start time using the "<" and ">" buttons and the drop-down menu. (The drop-down
 menu provides a series of settings that are 5 minutes apart, and the "<" and ">" buttons move
 the time axis range by the set time.) For example, if the time-axis range were set to 30 minutes,
 the buttons would move the time backwards and forwards in 30-minute increments.
- Once any setting has been changed, the color of the "Apply changes" button will change. Click the "Apply changes" button to apply the settings to the graph.

2. Operation data (cursor A)



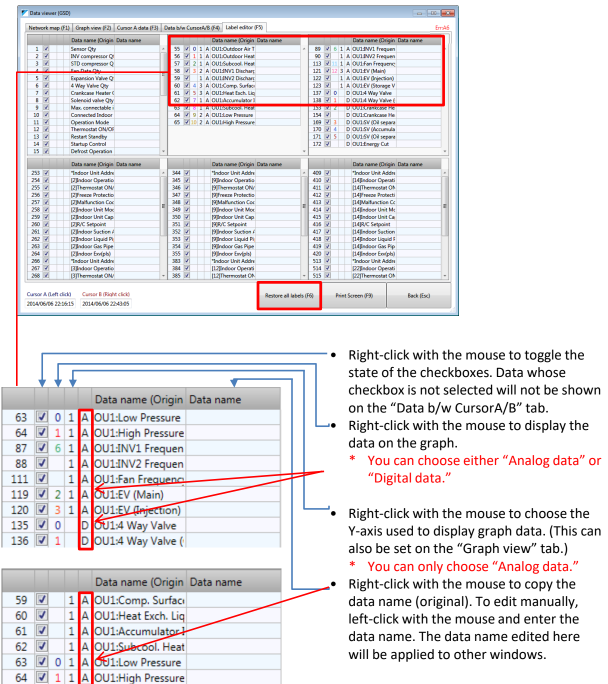
- The data at the position of cursor A will be shown.
- All recorded data will be shown.





- Operation data between cursor A and cursor B as set in the graph view will be shown on a time axis.
- Chose which data items to display on the "Label editor" tab.

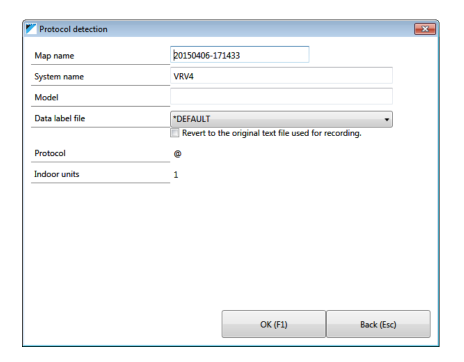
<"Label editor" tab>



- A: Analog data (Up to 16 can be displayed.)
- D: Digital data (Up to 6 can be displayed.)
- Click "Restore all labels (F6)" to delete all currently set data names.
- * This action cannot be undone.

6-3. Editing equipment information

You can change the map name, system name, and label definition file for registered equipment information. If you registered the information with the wrong label definition file, you can choose the correct label definition file to enable operation data to be recorded correctly.



- Change the label definition file.
 (For example, if you discover that the model name of equipment registered as "DEFAULT" is
 actually "LRDYP10C," changing the label definition file to "LRDYP10C" will allow operation data
 to be recorded correctly.)
- Select the "Revert to the original text file used for recording" checkbox will revert to the label definition file used to record data. You can change data label language by this option if you received data in other language which is different from the language option of your D-checker software.
- * The "IMPORTED_DATALABEL" label definition file is the default setting for legacy data.

Caution

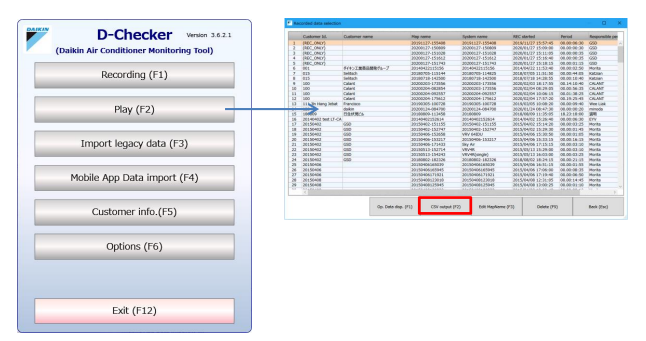
- Selecting the "Revert to the original text file used for recording" checkbox with the label definition file set to "IMPORTED_DATALABEL" and then clicking "OK" will cause "IMPORTED_DATALABEL" to be deleted.
- Once you have deleted "IMPORTED_DATALABEL," the operation cannot be undone.
- If "IMPORTED_DATALABEL" is deleted, no label definition file will be selected. Click "Edit MapName" again and choose a label definition file.

7. Outputting operation data as a CSV file

This chapter describes how to output operation data as a CSV file.

7-1. Outputting data as a CSV file

Click the "Play (F2)" button to display the "Recorded data selection" screen. Recorded operation data can be output as a CSV file.



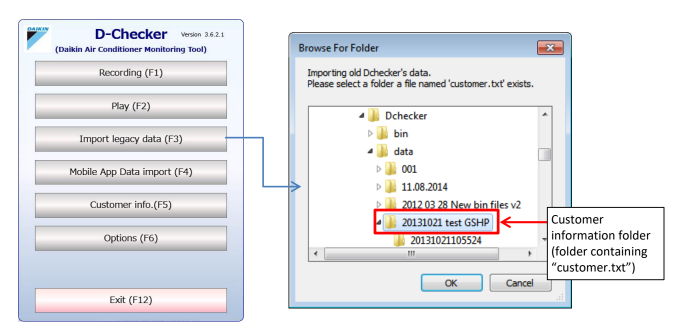
- Select the operation data you wish to output in the list and click the "CSV output (F2)" button.
- When the dialog box is displayed, select the save destination and click "OK."

8. Importing legacy data

This chapter describes how to import legacy data.

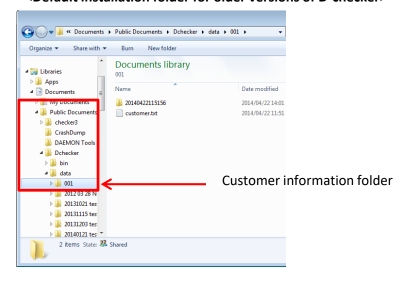
8-1. Procedure for importing legacy data

Click the "Import legacy data (F3)" button to import data recorded with Version 2.18 or earlier of the software.



- Select the folder containing the legacy data and click the "OK" button.
 - * Verify that the file "customer.txt" exists in the folder.
- If the import operation is successful, the imported data will appear in the "Customer info." and "Data viewer" windows.
- The default installation folder for older versions of D-checker is "C:¥Users¥Public¥Documents¥D-checker."
- The "customer.txt" file can be found in the customer information folder.

<Default installation folder for older versions of D-checker>

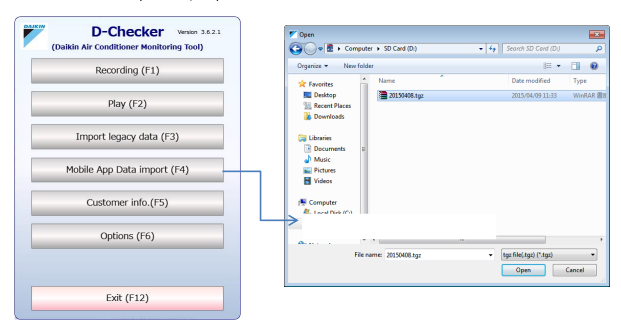


9. Importing mobile app data

This chapter describes how to import recorded data by mobile apps (Android, iOS).

9-1. Procedure for importing mobile app data

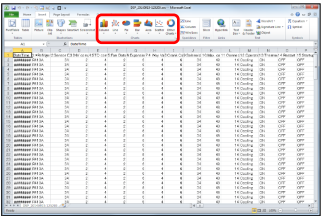
Click the "Mobile App Data Import (F4)" button to import data recorded by mobile app version of D-checker software (Android/iOS).

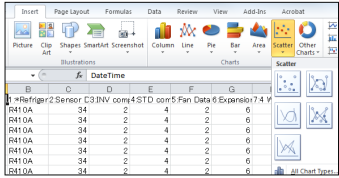


- Select the recorded file by mobile app and click the "Open" button.
- If the import operation is successful, the imported data will appear in the "Customer info." and "Data viewer" windows.
- The default file name of mobile app data is "YYYYMMDD.tgz"

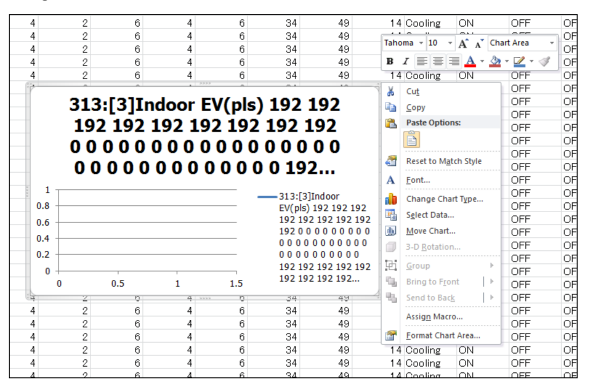
For Excel data graphing

From Excel menu, select "Insert">"Scatter"

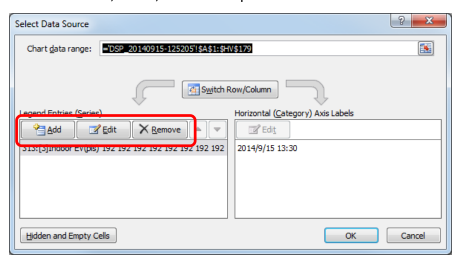




Right click on the chart, then choose "Select Data"



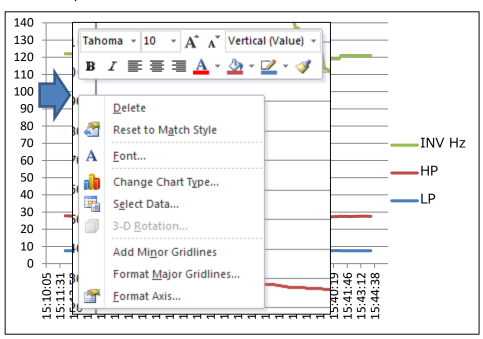
Click "Add", "Edit", "Delete" to process data



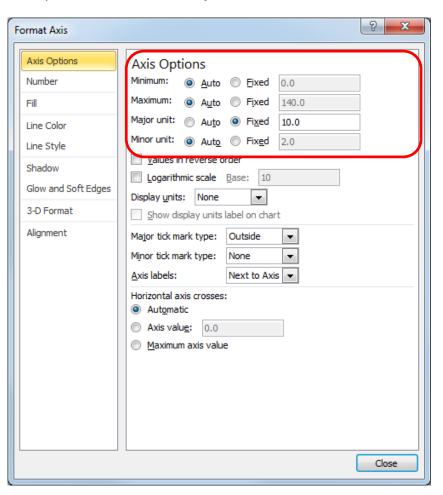
Select the appropriate data



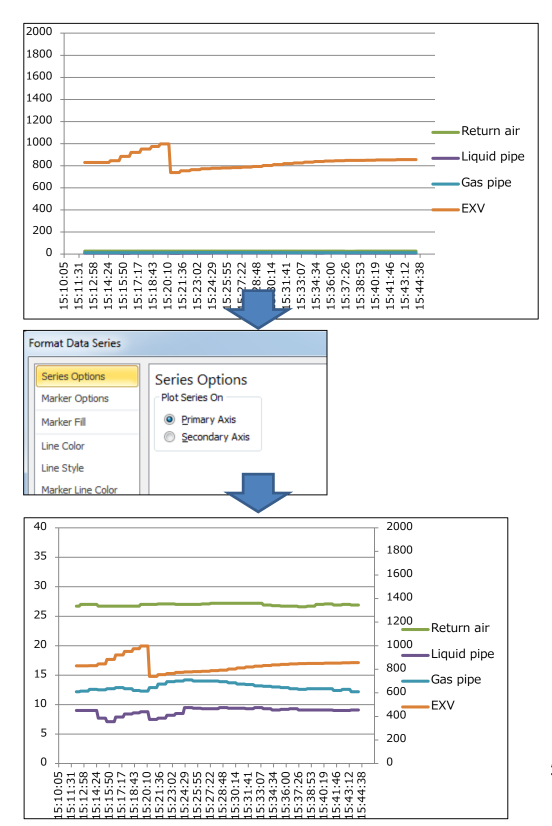
• Right click on the Y axis scale value numbers to show the menu and select "Format Axis" to set axis options



• Select "Axis options" to scale units, adjust max/min values

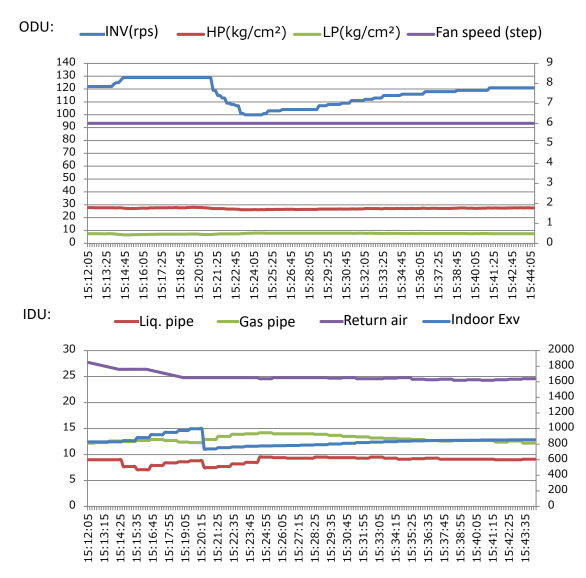


If value scale of data does not match in the same graph, they can belong to 2nd axis. By double clicking the line, "Set data series format" will appear, then select 2nd axis.





11-1. Normal data (VRV4 heat pump 12HP data as a sample)



- Operating conditions: In/out distance=10m, level difference=3m, 3 IDU connected, connection ratio=100%, outdoor temp.=30deg, indoor temp.=30deg (when unit stops)
- · Normal data:

	Comp (rps)	129
	Fan step	6
ODU	НР	27.7kg
	LP	8.2kg
	Return temp.	24.3
IDU	Liquid pipe	9.1
	Gas pipe	12.2
	Exv pulse	850



Sample 2

Sample data is for reference only due to the special conditions for test purpose.

41

-HP(kg/cm²)

Fan speed (step)

11. Data analysis

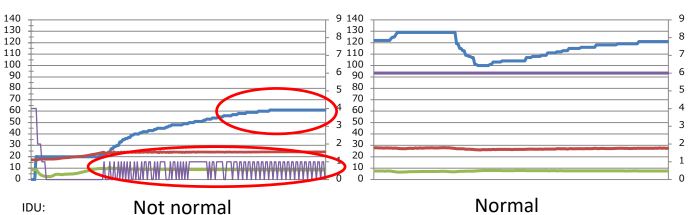
INV(rps)

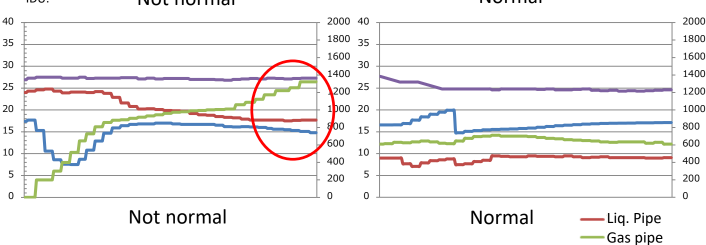
LP(kg/cm²)

11-2. Anomaly data









· Data analysis:

	Comp(rps)	61↓	129
	Fan step	1	6
ODU	НР	24.2kg ↓	27.7kg
	LP	8.4kg	8.2kg
	Disch.	58.3	73.4
	Return	27.1	24.3
	Liquid pipe	15.1	9.1
IDU	Gas pipe	17.7 ↑	12.2
	Exv pulse	1330↑	850

Probable cause: refrigerant shortage

- · Anomalies:
- 1. When fan speed is low, HP is still low
- 2. Compressor speed is limited at 50% of normal
- 3. IDU EXV keeps wide open, but return air temp is still high, superheat is high.

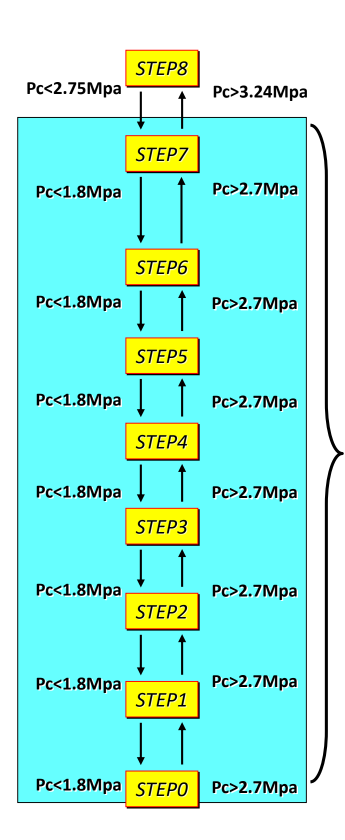


Sample 3

Return air

Indoor Exv

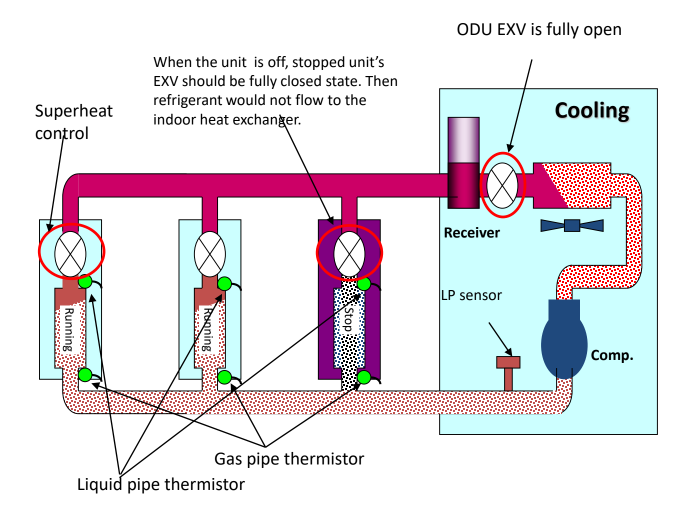
Fan speed control



Pc: pressure sensor feedback value

Each step is kept for 20sec after the check, then condition matches fan speed increases or decreases by 1 step and remains.

VRV system refrigerant control points (cooling mode)



Compressor capacity control

In response to the evaporator capacity, load changes in order to satisfy overall cooling capacity of the system according to the outdoor unit. Detected pressure value of LP sensor controls the capacity of the compressor to make the system's equivalent saturation refrigerant temperature of low pressure (evaporation temperature=Te) close to the target value.

■ Indoor EXV superheat control

To keep superheat of the evaporator and to distribute the appropriate refrigerant flow with respect to the different loads of each indoor unit, indoor unit expansion valve is controlled to keep superheat value close to the target based on the detected indoor unit liquid/gas pipe thermistor readings.

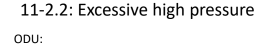
● Superheat (SH) = indoor gas pipe temp. – indoor liquid pipe temp.

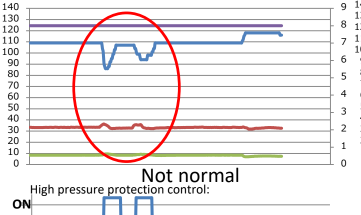
INV(rps)

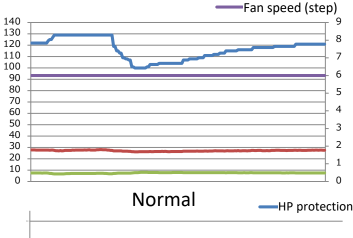
HP(kg/cm²) LP(kg/cm²)

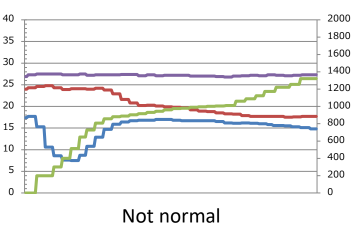
11. Data analysis

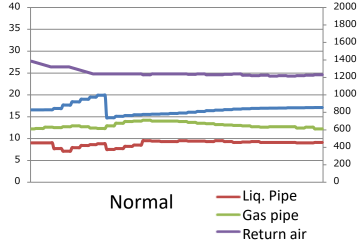
11-2. Anomaly data











• Data analysis:

OFF

IDU:

	Comp. (rps)	99↓	129
ODU	Fan step	8	6
	HP	38.2kg 1	27.7kg
	LP	8.6kg	8.2kg
	Return air	27.5↑	24.3
	Liquid pipe	14.8↑	9.1
IDU	Gas pipe	20.2↑	12.2
	Exv pulse	1330 ↑	850

Anomalies:

- 1. Fan step stayed at maximum but HP was still high, highest HP was 38.2kg
- 2. Indoor unit EXV was fully open, return air temp did not decline and liquid/gas pipe temp was high

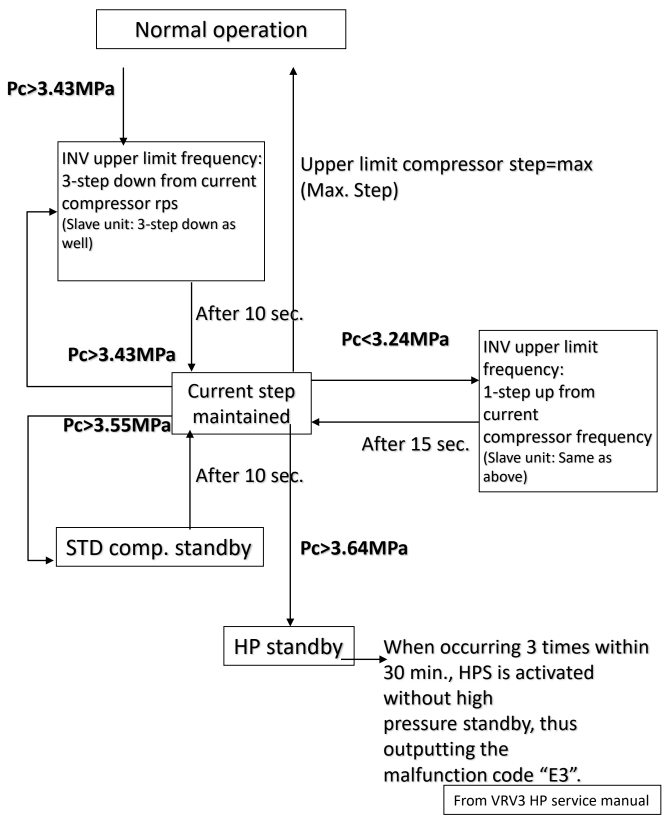


Indoor Exv

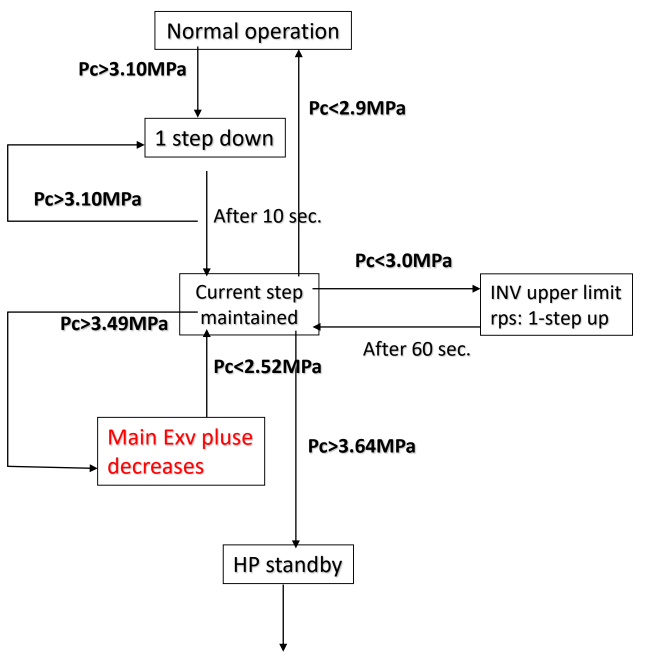
Sample 4

 Probable cause: faulty outdoor unit heat exchange, dirtiness of outdoor unit heat exchanger, outdoor unit fan motor failure

High pressure protection control (cooling)



High pressure protection control (heating)

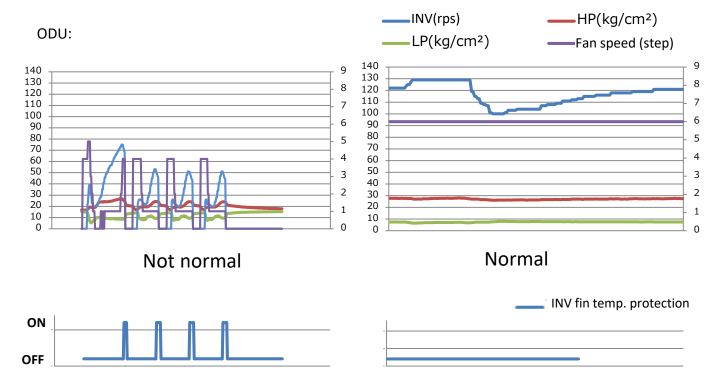


When occurring 3 times within 30 min., HPS is activated without high pressure standby, thus outputting the malfunction code "E3".

From VRV3 HP service manual

11-2. Anomaly data

11-2.3: Inverter retry



Data analysis:

	Comp (rps)	47↓	129
ODII	Fan step	4	6
ODU	НР	28kg	27.7kg
	LP	8.6kg	8.2kg

Anomalies:

- 1. Compressor starts/stops frequently
- 2. INV temp. protection control activated

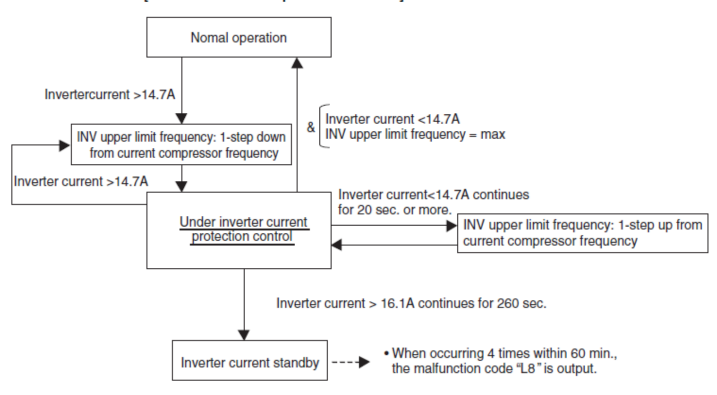
• Probable cause: Faulty heat exchange of INV fin, INV fin failure



Sample 5

Inverter protection control

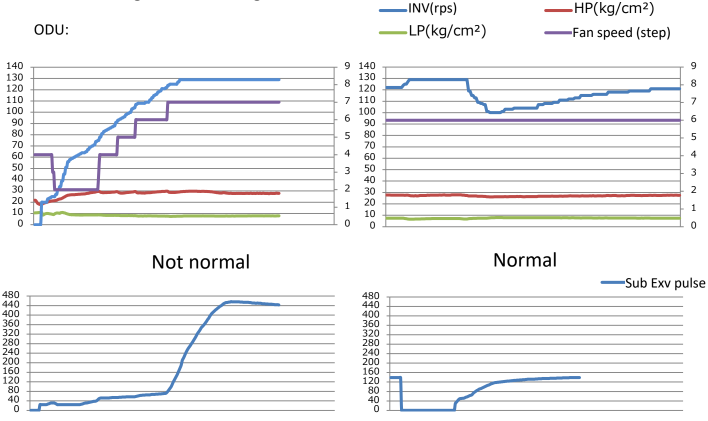
[Inverter overcurrent protection control]



From VRV3 HP service manual

11-2. Anomaly data





Data analysis:

	Comp (rps)	129	129
	Fan step	7	6
ODU	НР	28.7kg ↑	27.7kg
	LP	8.6kg	8.2kg
	Sub Exv pulse	430↑	139

Not normal

Anomalies:

- 1. Fan step is high, HP is high
- 2. ODU sub-Exv is wide open close to full

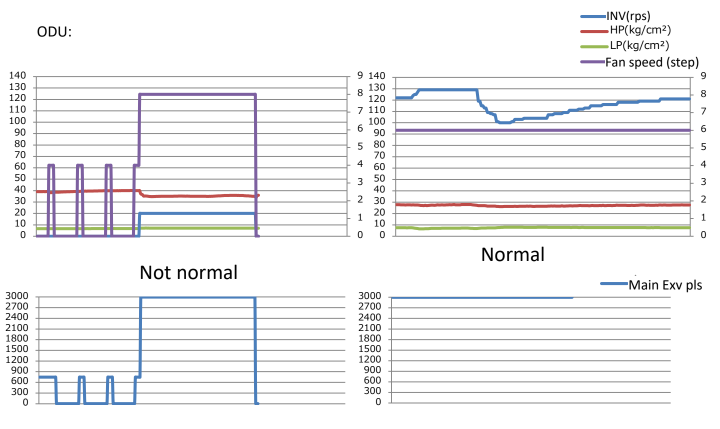
Normal

Probable cause: Refrigerant overcharge



11-2. Anomaly data

11-2.5: Pressure sensor error



Data analysis:

	Comp (rps)	129	129
	Fan step	8	6
ODU	НР	38.7kg ↑	27.7kg
	LP	7.1kg ↓	8.2kg
	Main Exv pls	3000	3000

Anomalies:

- 1. Pressure differential is high when the unit stops
- 2. Fan step is maximum at main Exv is fully open, but the unit cannot level the pressure.

Probable cause: pressure sensor failure, control PCB failure

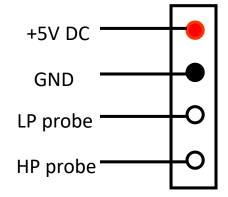


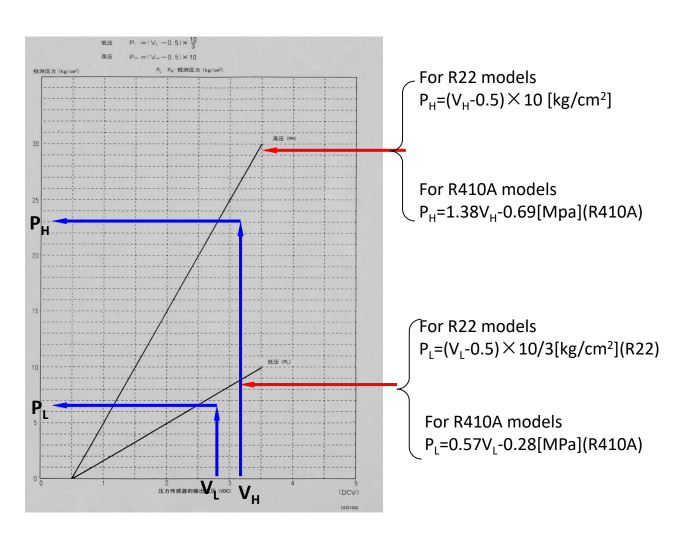
Sample 7

Pressure sensor check

Check points:

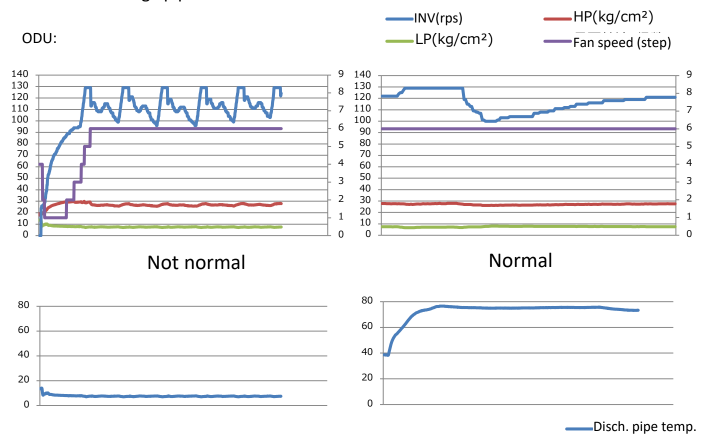
- Measure voltage from pressure sensor red/black line not normal →PCB failure
- Compare pressure value/voltage chart value during the machine stops and there is pressure differential →sensor failure





11-2. Anomaly data

11-2.6: Discharge pipe sensor error



· Data analysis:

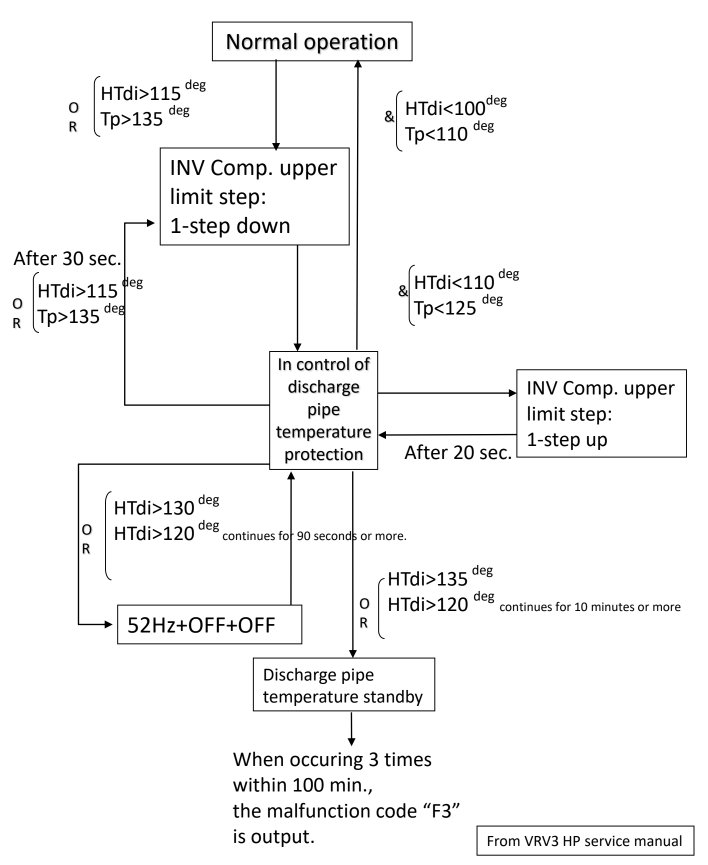
	Comp (rps)	119	129	
	Fan step	6	6	
ODU	НР	27.7kg	27.7kg	
	LP	7.6kg	8.2kg	
	Discharge temp.	7.3	75.2	

Anomalies:

- 1. Compressor rps repeatedly up/down
- 2. Discharge pipe temp. is strangely low

Probable cause: discharge pipe sensor failure

Discharge Pipe Protection Control



Thermistor Resistance / Temperature Characteristics

Outdoor unit thermistors for discharge pipe

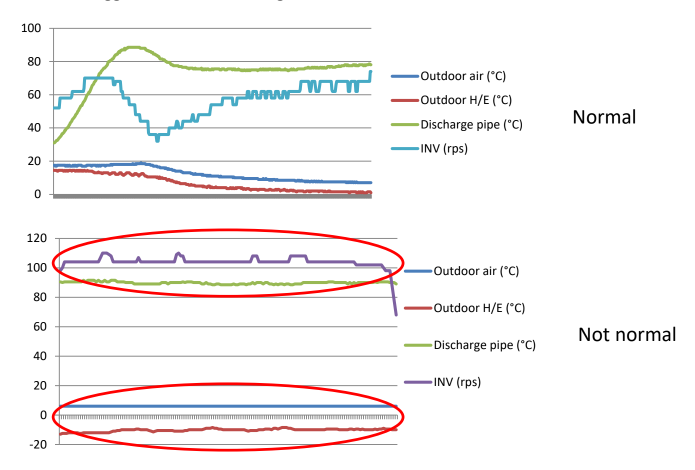
T ℃	$k\Omega$
-30	3257. 371
-25	
	2429. 222
-20	1827. 883
-15	1387. 099
-10	1061. 098
-5	817. 9329
0	635. 0831
5	496. 5712
10	391. 0070
15	309. 9511
20	247. 2696
25	198. 4674
30	160. 2244
35	130. 0697
40	106. 1517
45	87.0725
50	71.7703
55	59. 4735
60	49.5180
65	41.4168
70	34. 7923
75	29.3499
80	24. 8586
85	21. 1360
90	18. 0377
95	15. 4487
100	13. 2768
105	11. 4395
110	9.8902
115	8. 5788
120	7. 4650
125	6. 5156
130	5. 7038
135	5. 0073
140	4. 4080
145	3. 8907
150	3. 4429
150	3.4429

Air, heat exchanger

T °C	$\mathrm{k}\Omega$
-30	361. 7719
-25	265. 4704
-20	196. 9198
-15	147. 5687
-10	111. 6578
-5	85. 2610
0	65. 6705
5	50. 9947
10	39. 9149
15	31. 4796
20	25. 0060
25	20.0000
30	16. 1008
35	13. 0426
40	10.6281
45	8. 7097
50	7. 1764
55	5. 9407
60	4. 9439
65	4. 1352
70	3. 4757
75	2. 9349
80	2. 4894
85	2. 1205
90	1. 8138
95	1. 5575
100	1. 3425
105	1. 1614

11-2. Anomaly data

11-2.7: Clogged ODU heat exchanger



· Data analysis:

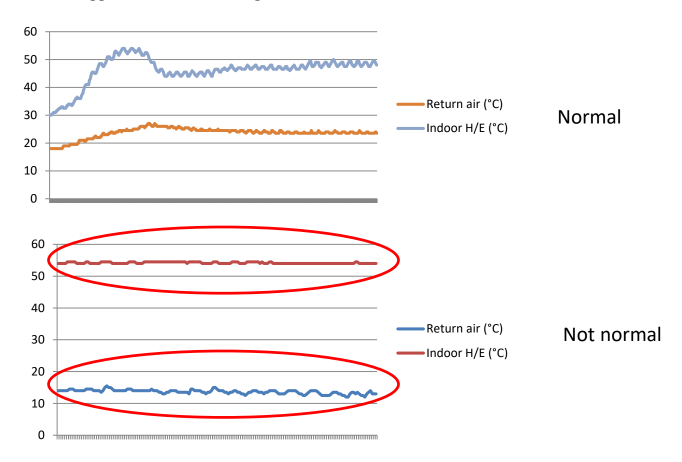
ODU		Normal operation	Not normal operation
	Outdoor air	7	5
	Outdoor H/E	2	-12 🗸
	Discharge pipe	75	90
	Inverter	70	105

Anomalies:

- 1. Compressor frequency at maximum and high compressor discharge
- 2. Large temperature difference between outdoor ambient and H/E temperature
- Probable cause: Clogged or blocked outdoor heat exchanger

11-2. Anomaly data

11-2.8: Clogged IDU heat exchanger



Data analysis:

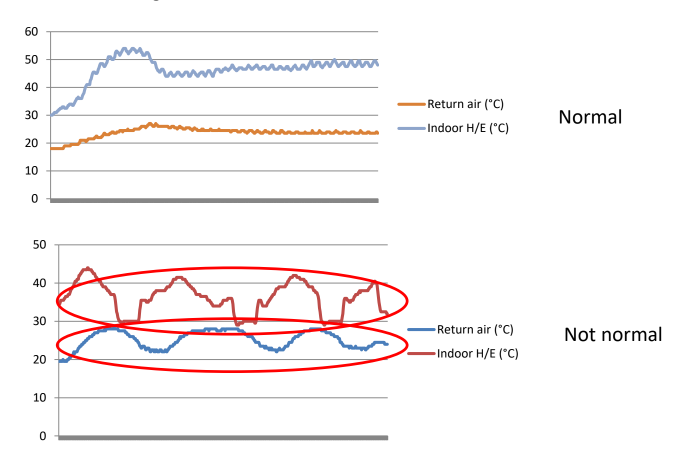
Ī	IDU		Normal operation	Not normal operation
		Return air temp.	24	14 🔻
		Indoor heat exchanger	48	54 🔥

Anomalies:

- 1. Indoor heat exchanger temperature remains very high
- 2. Return air temperature remains low and thermo off is not reached
- Probable cause: Clogged or blocked indoor heat exchanger

11-2. Anomaly data

11-2.9: IDU discharged air short circuit



Data analysis:

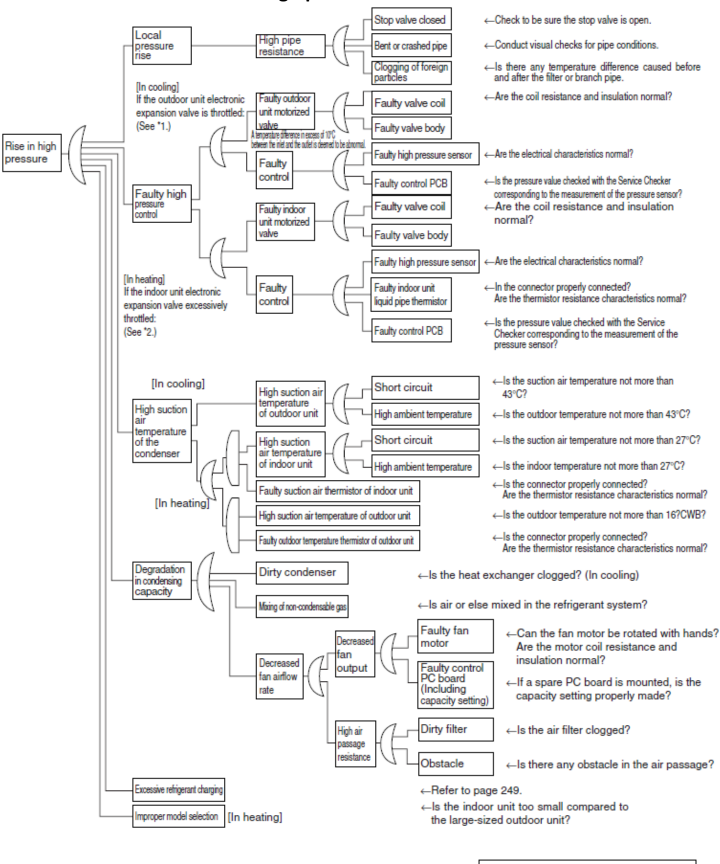
IDU		Normal operation	Not normal operation
	Return air temp.	24	Strongly fluctuating $lacktreen$
	Indoor heat exchanger	48	Strongly fluctuating 👃

Anomalies:

- 1. Average indoor heat exchanger temperature is low and strongly fluctuating
- 2. Return air temperature is high and also strongly fluctuating.
- Probable cause: Short circuit of indoor air

12. Fault tree analysis (FTA)

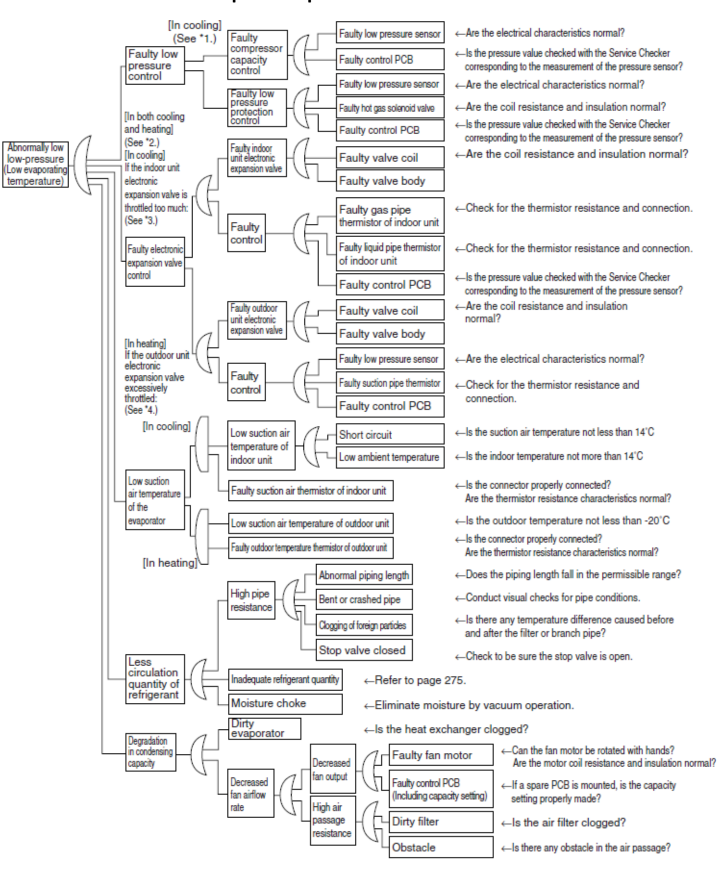
Check for causes of rise in high pressure



From VRV3 HP service manual

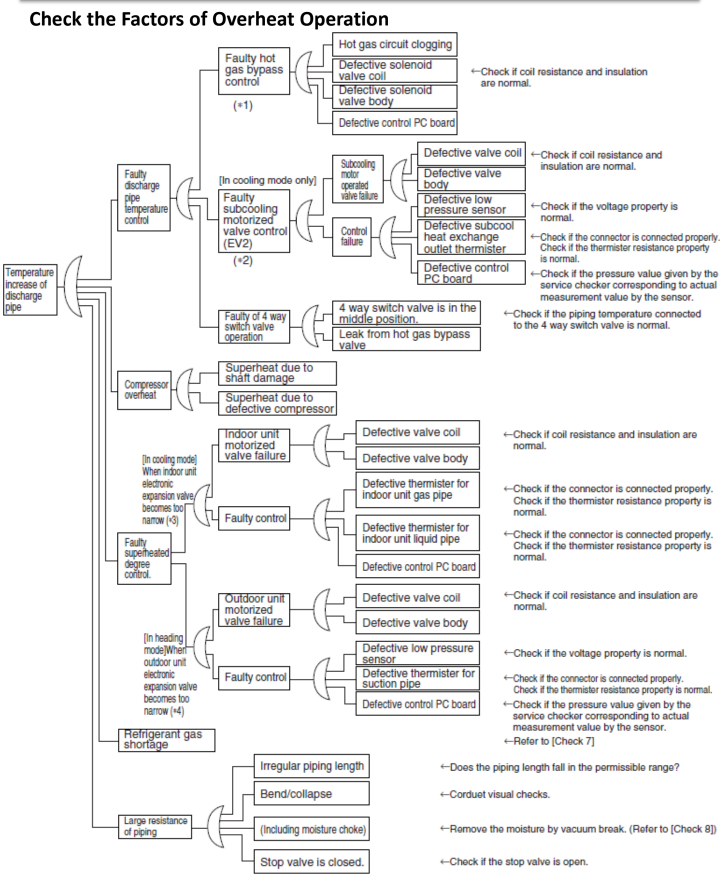
12. Fault tree analysis (FTA)

Check for causes of drop in low pressure



61

12. Fault tree analysis (FTA)

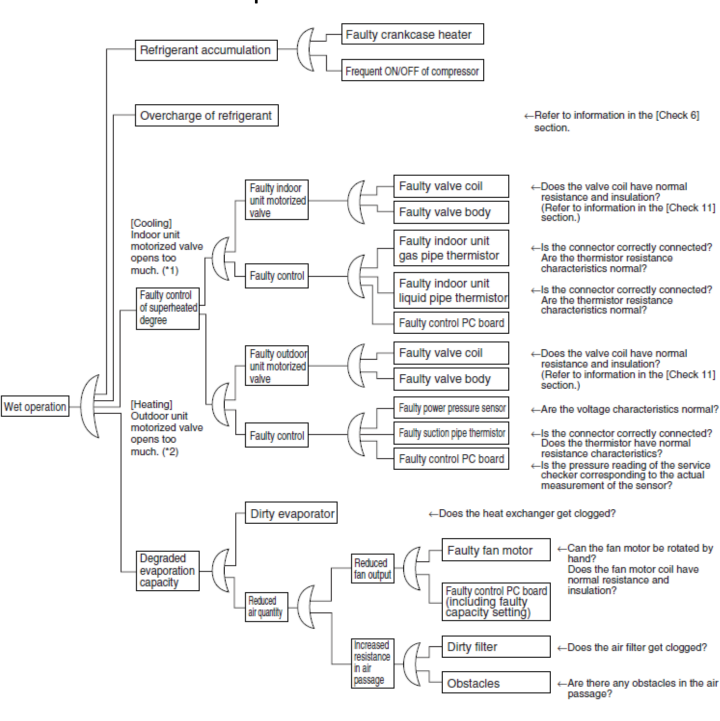


Note 1: Refrigeration is controlled by the indoor electronic expansion valve

Note 2: "Superheat control of outdoor unit heat exchanger" by outdoor unit electronic expansion valve during heating,

12. Fault tree analysis (FTA)

Check for causes of wet operation



Note 1: Refrigeration is controlled by the indoor electronic expansion valve

Note 2: "Superheat control of outdoor unit heat exchanger" by outdoor unit electronic expansion valve during heating,

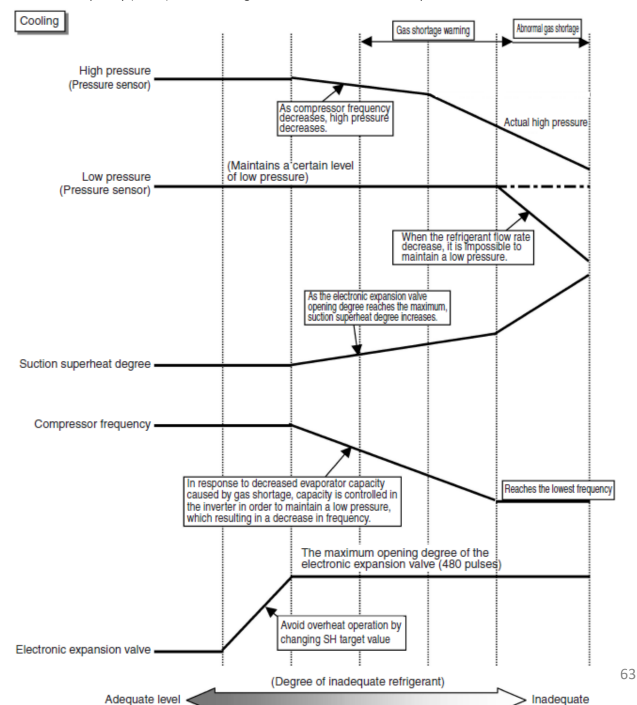
13. Points to check upon symptoms

Check for Inadequate Refrigerant

As criteria for judging whether refrigerant is inadequate or not, refer to the following operating conditions. <Diagnosis of inadequate refrigerant>

In cooling operation

- ① As suction superheat degree increases due to gas shortage, the electronic expansion valve tends to open (opens fully) in order to avoid overheat operation.
- ② In response to decreased evaporator capacity caused by gas shortage, capacity is controlled in the inverter in order to maintain low pressure, which results in a decrease in frequency.
- 3 Because of (1) and (2) above, the compressor frequency decreases despite a large difference (large load) between temperature set by the remote controller and indoor suction temperature, resulting that cooling capacity becomes unavailable.
- If gas shortage worsens, the electronic expansion valve remains fully open and suction superheat degree further increases. In addition, because the compressor frequency drops to the level of the lowest frequency (52 Hz) and the refrigerant flow rate decrease, low pressure cannot be maintained.



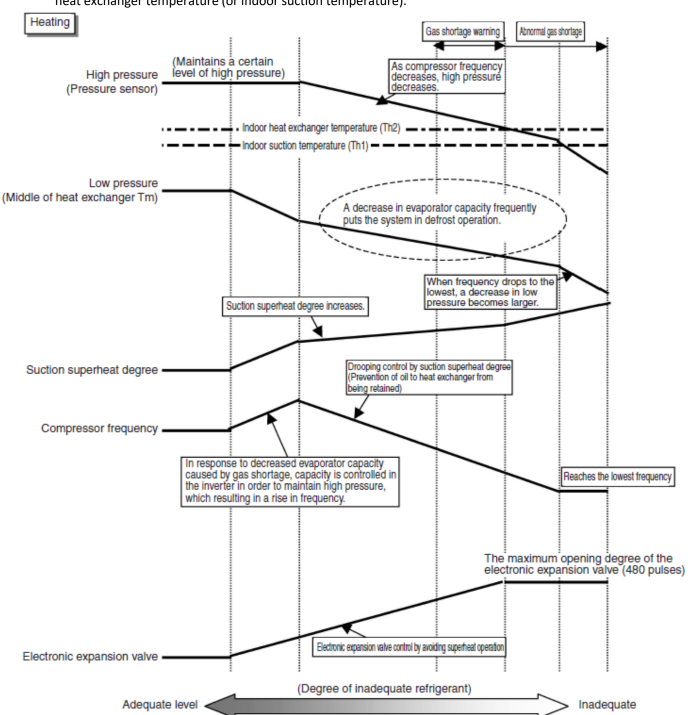
13. Points to check upon symptoms

Check for Inadequate Refrigerant

<Diagnosis of inadequate refrigerant>

In heating operation

- ① As suction superheat degree increases due to gas shortage, the electronic expansion valve tends to open (opens fully) to avoid overheat operation.
- ② As suction superheat degree increases due to gas shortage, compressor frequency decreases because suction superheat degree is controlled in order to prevent oil to the outdoor heat exchanger from being retained.
- 3 Because of (1) and (2) above, evaporator capacity and compressor frequency decrease despite a large difference (large load) between temperature set by the remote controller and indoor suction temperature, resulting that high pressure cannot be maintained and heating capacity becomes unavailable. Also a decrease in evaporator capacity frequently puts the system in defrost operation.
- ④ If gas shortage worsens, high pressure becomes smaller than saturated pressure equivalent to indoor heat exchanger temperature (or indoor suction temperature).



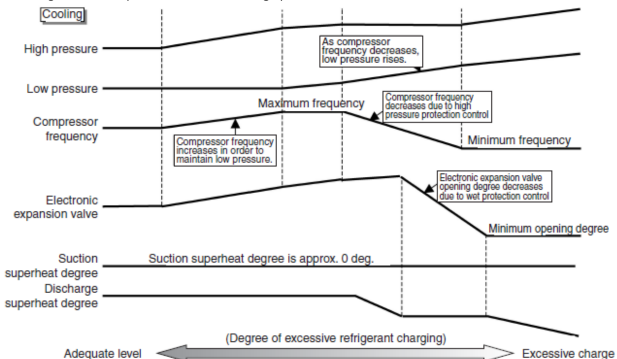
13. Points to check upon symptoms

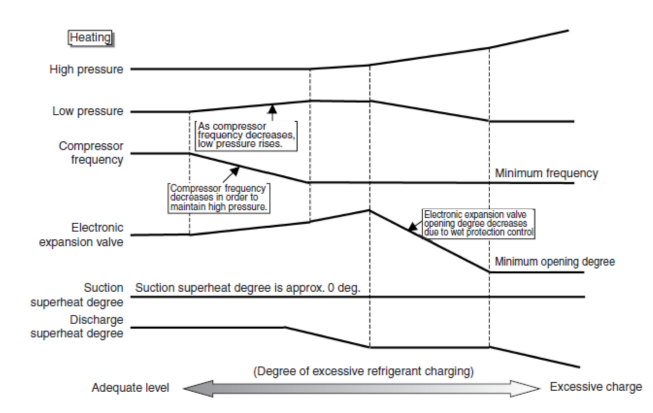
Check for Excessive Refrigerant Charging

As criteria for judging whether refrigerant is excessively charged or not, refer to the following operating conditions. <Diagnosis of excessive refrigerant charging>

In cooling operation

- ① Because high pressure rises due to excessive charging, overload control is carried out and capacity tends to run short.
- ② Considering pressure load, compressor discharge pipe temperature is low.
- 3 Subcooled degree of condensate liquid becomes large. Therefore, temperature of blown air passing through subcooled part decreases in heating operation.





Revision history

NA 20 204 <i>A</i>	Frantish	1	D. alacaleau (May 2.0.0.0)
May 30, 2014	English version	Initial version	D-checker (Ver. 3.0.0.0)
July 22, 2014		1st revision	D-checker (Ver. 3.0.0.1)
September 18, 2014		2nd revision	D-checker (Ver. 3.0.0.1A)
May 12, 2015		3rd revision	D-checker (Ver. 3.2.0.2)
July 17, 2015		4th revision	D-checker (Ver. 3.2.0.4)
August 26, 2015		5th revision	D-checker (Ver. 3.2.0.4)
October 26, 2015		6th revision	D-checker (Ver. 3.2.0.4)
July 14, 2016		7th revision	D-checker (Ver. 3.3.0.3)
September 27, 2016		8th revision	D-checker (Ver. 3.4.0.0)
June 08, 2017		9th revision	D-checker (Ver. 3.4.0.0)
August 10, 2017		10th revision	D-checker (Ver. 3.4.1.0)
January 12, 2018		11th revision	D-checker (Ver. 3.4.2.0)
April 11, 2018		12th revision	D-checker (Ver. 3.4.3.1)
May 14, 2019		13th revision	D-checker (Ver. 3.5.0.1)
September 2, 2019		14th revision	D-checker (Ver. 3.5.1.0)
April 13, 2020		15th revision	D-checker (Ver.3.6.2.1)

[Reference] Conversion table for expansion valve pulse value of indoor units being connected to BP unit

			Conv	version	table	("CHK"	'=LEFT:	value	listed	by check	er soft	tware, "l	EV"=RI	GHT: coi	nverte	d value)			
	СНК	EV					-										EV	СНК	EV
	0	0	200 60	_	120		180	-	240	752	300	1016	360		420		480	2468	540
	3	1	202 61	297	-	422	181	588	241	755	301	1029	361		421	2183	481	2468	541
14	-	2	203 62	298	-	425	182	591		758	302	1042	_	1750	\vdash		_	2468	542
14		-	-	_	-		-	_		-			-		-		_	_	_
18	-	-	-	_	-		-		-	-	-		_		-		_		_
	-	-	-	-	-	_	-	-	-	-	-	-	-		-	-	-	-	-
	-	-	-	-	-	\vdash	_	_	-	—	\vdash		-		-	-	-		_
19		-	-	_	-	_	-	_		-			-	·	\vdash		_	_	_
	-	-	-	_	-	-		_		—			-		-		-	_	_
19	-	-		-	-		-		-	-	-	_	_		-		-	-	_
	-	-	-		-		-	-	-		-				-	-	-	_	-
		\vdash	-	_	-		-	_		-	-		_	-	-		_	_	
18		-		—	-	-	-	_			-		-		-		_	—	
	-	-	-		-		-		_		-	-	_		-		_	_	
	-		-	_	-	-	-		-		-	-			-		_	-	_
	-	-		_	-	—	-	_	-	—	-		-		-		-		_
Fig.	—	-	-	_	-	_	_	_		—			-	·	-		_	_	
Fig. 18	-	-	-	_	-	-	-	_		_			_		_		_	_	_
	-	-	-		-		-	_		_	-		_		-		-	-	
	-	-			-	\vdash	-	-		-	-	-	-		-		-	_	
77 21 234 81 292 141 478 201 644 261 810 322 130 382 1393 442 2288 501 2468 561 85 23 237 83 332 143 483 203 649 263 816 323 133 144 229 903 2468 563 90 27 250 385 135 145 489 205 655 266 821 326 336 442 203 505 268 566 821 326 336 446 201 668 566 821 326 1359 386 1975 446 2315 506 2468 569 99 77 243 87 381 449 203 383 333 382 383 383 384 383 384 383 384 383 347 383 384	-	-	-	-	\vdash	-	-	_	-	—	\vdash	_	_	_	\vdash	-	-	-	_
	-	-		_	-		_	_		—		_	_	_	_		_		
85 23 237 83 332 143 483 203 649 263 819 212 1335 144 486 204 652 264 813 145 488 205 262 241 86 335 145 489 205 255 255 255 255 255 255 256 266 267 233 335 144 491 206 266 267 267 338 404 207 208 268 338 404 207 208 208 300 207 208 208 207 208 208 208 209 208 209 208 209 208	-	-	-		-		-	-		—			-		-		_	_	
88 24 238 84 333 144 486 204 652 264 819 324 1333 384 1956 444 2304 500 2468 565 96 25 241 85 336 146 912 266 266 241 86 338 447 494 207 661 267 827 337 346 231 50 2468 567 103 28 245 88 341 149 00 00 661 267 827 327 1372 387 2003 448 232 508 268 507 107 29 246 89 341 149 00 00 660 269 323 399 390 2014 449 233 50 141 31 448 432 448 232 448 320 451 448 520 148 520 34	-			_	-	-	-		-		-				-		_	-	_
92 25 240 85 335 145 489 205 655 265 821 385 146 491 206 688 266 824 326 1359 386 1975 464 2315 506 2488 566 103 28 245 88 340 144 207 661 267 827 317 387 2003 447 2320 507 2468 567 103 28 246 89 341 149 500 209 666 269 80 331 140 2336 500 2468 569 700 341 149 500 209 666 270 838 330 1412 390 2019 430 2336 130 2488 503 130 669 270 833 331 1412 390 2019 430 2336 150 2468 571 1480 240 4	-	-	-		-	\vdash	-		-	—	\vdash		-		-		-		_
96 26 241 86 336 146 491 206 658 266 824 326 1359 386 1975 446 2315 506 2468 856 199 27 243 87 338 144 494 206 663 268 383 138 209 447 232 507 2468 857 103 28 246 89 341 149 500 209 666 269 832 329 1399 389 2014 449 2331 501 2468 572 110 30 248 90 343 150 505 210 667 277 833 330 1412 390 2030 432 1248 143 1488 331 1412 390 2030 452 2347 512 248 434 144 449 233 512 2468 572 1213 677<	—	-	-	_	-		-	_		—		-	-		-		_	_	_
99 27 243 87 338 147 494 207 661 267 827 327 1372 387 203 447 2320 507 2468 867 103 28 246 88 340 148 497 208 663 268 830 328 1386 388 2009 448 2331 509 2468 89 110 30 248 90 333 151 505 211 672 271 838 331 1425 391 220 234 152 248 572 278 841 332 143 132 234 152 508 121 674 272 841 333 1435 393 235 334 143 348 346 344 145 344 145 344 345 344 345 344 345 246 353 156 151 218 683		-	-	_	-		-	\vdash					-		_		_	_	_
103	-	-	-		-		-		-	-	-	-			-		_		_
110 30 248 90 434 150 503 210 669 270 835 330 1412 390 201 450 2316 510 208 571 114 31 249 91 339 151 508 212 674 272 841 331 1425 392 2030 452 2347 512 2468 572 122 33 253 93 345 153 511 213 667 273 843 333 1455 393 2035 523 131 2468 574 129 35 256 95 350 155 516 216 685 276 852 336 149 396 2054 456 2368 157 2468 574 133 36 257 96 353 156 512 258 276 852 336 1419 396 2054	103	28	245 88	_	-	497	208	663	268	830	328	1386	388	2009	448	-	508	2468	568
114 31 249 91 339 151 505 211 672 271 838 311 1425 391 2024 451 2341 512 268 732 118 32 251 92 342 152 508 212 677 272 841 332 1438 392 2030 452 2347 512 2468 573 125 34 254 94 347 154 514 214 680 274 846 334 1456 394 2355 516 2468 574 129 35 256 95 350 155 516 215 685 276 852 336 1491 396 2046 455 2362 515 2468 575 133 36 257 96 353 156 159 221 696 278 852 336 149 2056 457	107	29	246 89	341	149	500	209	666	269	832	329	1399	389	2014	449	2331	509	2468	569
118 32 251 92 342 152 508 212 674 272 841 332 1438 392 2030 452 2347 512 2468 572 122 33 253 93 345 153 511 213 677 273 843 334 1452 393 2035 453 2352 513 2468 574 129 35 256 95 350 155 516 215 683 275 849 335 1478 395 2046 455 2362 515 2468 576 133 36 257 96 353 156 519 216 688 276 855 337 1504 397 2066 459 2378 818 575 2468 578 140 38 260 98 358 158 522 219 694 279 880 389	110	30	248 90	343	150	503	210	669	270	835	330	1412	390	2019	450	2336	510	2468	570
122 3.3 2.53 9.3 3.45 15.3 1.11 2.13 6.77 2.73 8.43 3.33 1.452 9.33 2.52 9.34 2.54 9.4 3.47 1.54 1.14 1.68 2.74 8.46 3.34 1.465 3.95 2.56 9.5 3.50 1.55 5.16 2.14 6.80 2.74 8.49 3.35 1.465 3.92 2.04 3.54 2.16 2.248 5.74 1.33 3.6 9.57 3.56 1.57 3.22 2.17 6.88 2.77 8.55 3.37 1.504 3.95 2.056 3.53 1.56 5.19 2.18 6.91 2.78 8.55 3.38 1.58 3.97 2.056 4.57 2.373 5.71 2.468 5.77 1.40 3.80 2.09 3.51 1.59 2.02 1.79 8.60 3.30 1.514 4.00 2.02 2.02 3.20 1.02 2.02 2	114	31	249 91	339	151	505	211	672	271	838	331	1425	391	2024	451	2341	511	2468	571
125 34 254 94 347 154 514 214 680 274 886 334 1465 394 2040 454 2357 514 2468 575 133 36 257 96 353 155 1519 216 685 276 889 335 1498 396 2051 456 2362 515 2468 575 133 36 257 97 356 157 522 217 688 277 855 337 1518 398 2061 458 2378 516 2468 577 140 39 262 99 361 159 527 219 694 279 860 339 1531 399 2067 459 2384 519 2468 579 144 39 262 190 364 269 281 269 281 380 340 1534 400 <td>118</td> <td>32</td> <td>251 92</td> <td>342</td> <td>152</td> <td>508</td> <td>212</td> <td>674</td> <td>272</td> <td>841</td> <td>332</td> <td>1438</td> <td>392</td> <td>2030</td> <td>452</td> <td>2347</td> <td>512</td> <td>2468</td> <td>572</td>	118	32	251 92	342	152	508	212	674	272	841	332	1438	392	2030	452	2347	512	2468	572
129 35 256 95 350 155 516 215 683 275 849 353 1478 395 2046 455 236 515 2468 575 133 36 257 96 353 156 1519 216 688 276 852 336 1491 396 2056 457 2368 516 2468 576 140 38 260 98 358 158 522 218 691 278 857 338 1518 389 2061 459 2384 519 2468 578 144 39 262 99 361 159 527 219 694 279 860 339 1531 399 2067 459 2384 519 2468 580 151 41 265 101 367 161 533 221 699 281 866 341 1553 <td>122</td> <td>33</td> <td>253 93</td> <td>345</td> <td>153</td> <td>511</td> <td>213</td> <td>677</td> <td>273</td> <td>843</td> <td>333</td> <td>1452</td> <td>393</td> <td>2035</td> <td>453</td> <td>2352</td> <td>513</td> <td>2468</td> <td>573</td>	122	33	253 93	345	153	511	213	677	273	843	333	1452	393	2035	453	2352	513	2468	573
133 36 257 96 353 156 519 216 685 276 852 336 1491 396 205 456 2368 516 2468 577 140 38 260 98 1358 158 525 218 691 278 855 337 1504 397 2056 457 2373 517 2468 578 144 39 262 99 361 159 527 219 694 279 860 339 1518 399 2061 458 2384 519 2468 578 144 30 264 100 364 160 530 220 669 280 380 1540 2072 460 2389 520 2468 580 155 42 267 102 369 162 536 222 702 282 868 342 1553 402 2399 </td <td>125</td> <td>34</td> <td>254 94</td> <td>347</td> <td>154</td> <td>514</td> <td>214</td> <td>680</td> <td>274</td> <td>846</td> <td>334</td> <td>1465</td> <td>394</td> <td>2040</td> <td>454</td> <td>2357</td> <td>514</td> <td>2468</td> <td>574</td>	125	34	254 94	347	154	514	214	680	274	846	334	1465	394	2040	454	2357	514	2468	574
136 37 259 97 356 157 522 217 688 277 885 337 1504 397 2056 457 2373 517 2468 577 140 38 260 98 358 158 527 218 691 278 865 338 1518 398 2061 458 2378 518 2468 579 147 400 264 100 360 160 533 220 697 280 383 341 153 399 2067 450 2384 519 2468 580 151 41 265 101 369 162 533 221 699 281 868 342 1563 402 2399 522 2468 581 155 42 267 102 359 122 702 282 868 342 1563 402 2399 522 2468<	129	35	256 95	350	155	516	215	683	275	849	335	1478	395	2046	455	2362	515	2468	575
140 38 260 98 358 158 525 218 691 278 887 338 1518 398 262 99 361 159 527 219 694 279 860 339 1531 399 2067 459 2384 519 2468 579 147 40 264 100 364 160 530 220 697 280 863 340 1534 400 2072 460 2389 520 2488 580 155 42 267 102 367 161 533 221 699 281 866 341 1553 401 2207 460 2389 522 702 282 866 341 1563 402 2399 522 2468 583 155 42 267 103 375 163 251 252 702 282 877 345 1561 402	133	36	257 96	353	156	519	216	685	276	852	336	1491	396	2051	456	2368	516	2468	576
144 39 262 99 361 159 527 219 694 279 860 339 1531 399 2067 459 2468 579 147 40 264 100 364 160 530 220 697 280 863 340 1544 400 2072 460 2389 520 2468 580 155 42 267 102 369 162 536 222 702 282 868 342 1563 402 2083 462 2399 522 2468 582 159 43 268 103 372 163 539 223 705 283 871 343 1557 402 2093 462 240 252 2468 882 160 44 275 104 285 710 285 377 343 1551 490 2093 466 2410 520<	136	37	259 97	356	157	522	217	688	277	855	337	1504	397	2056	457	2373	517	2468	577
147 40 264 100 364 160 530 220 697 280 863 340 1544 400 2072 460 2389 520 2468 581 151 41 265 101 367 161 533 221 699 281 866 341 1553 401 2077 461 2394 521 2468 581 155 42 267 102 369 162 536 222 702 282 868 342 1563 402 2083 462 2399 522 2468 582 156 44 270 104 375 164 541 224 708 284 874 344 1581 404 2093 464 2410 524 2468 582 166 45 270 105 381 166 547 226 713 286 882 347 1610	140	38	260 98	358	158	525	218	691	278	857	338	1518	398	2061	458	2378	518	2468	578
151 41 265 101 367 161 533 221 699 281 866 341 1553 401 2077 461 2394 521 2468 583 155 42 267 102 369 162 536 222 702 283 342 1563 402 2083 462 2399 522 2468 583 159 43 268 103 372 163 539 223 705 283 871 343 1563 402 2083 464 240 524 2468 883 160 44 270 104 373 165 544 250 710 285 877 345 1591 405 2465 2415 525 2468 583 170 46 273 106 381 166 547 226 712 286 880 346 1600 406 2461	144	39	262 99	361	159	527	219	694	279	860	339	1531	399	2067	459	2384	519	2468	579
155 42 267 102 369 162 536 222 702 282 868 342 1563 402 2088 462 2399 522 2468 583 159 43 268 103 372 163 539 223 705 283 871 343 1572 403 2088 463 2405 523 2468 583 160 44 270 104 375 164 541 224 708 284 874 344 1581 404 2093 464 2410 524 2468 584 170 46 273 106 381 166 547 226 713 286 880 346 1600 406 2104 466 2420 526 226 713 286 882 347 1610 407 2109 466 2420 526 226 227 716 287 <td< td=""><td>147</td><td>40</td><td>264 100</td><td>364</td><td>160</td><td>530</td><td>220</td><td>697</td><td>280</td><td>863</td><td>340</td><td>1544</td><td>400</td><td>2072</td><td>460</td><td>2389</td><td>520</td><td>2468</td><td>580</td></td<>	147	40	264 100	364	160	530	220	697	280	863	340	1544	400	2072	460	2389	520	2468	580
159 43 268 103 372 163 539 223 705 283 871 343 1572 403 2088 463 2405 523 2468 583 162 44 270 104 375 164 544 224 708 284 874 344 1581 404 2093 464 2410 524 2468 588 166 45 272 105 381 166 544 225 710 285 877 345 1591 405 2098 465 2415 525 2468 588 177 48 276 107 383 167 550 227 716 287 388 348 1610 407 2109 467 2426 527 2468 588 181 49 278 109 389 169 555 229 722 289 888 349 1610	151	41	265 101	367	161	533	221	699	281	866	341	1553	401	2077	461	2394	521	2468	581
162 44 270 104 375 164 541 224 708 284 874 344 1581 404 2093 464 2410 524 2468 584 166 45 272 105 378 165 544 225 710 285 877 345 1591 405 2098 465 2415 525 2468 585 170 46 273 106 381 166 547 226 713 286 880 346 1600 406 2104 466 2420 526 2468 586 177 48 276 108 386 168 552 228 719 288 388 348 1619 408 2144 468 2431 528 2468 588 181 49 278 109 389 169 555 229 722 289 888 349 1628	155	42	267 102	369	162	536	222	702	282	868	342	1563	402	2083	462	2399	522	2468	582
166 45 772 105 378 165 544 225 710 285 887 345 1591 405 2098 465 2415 525 2468 585 170 46 273 106 381 166 547 226 713 286 880 346 1600 406 2104 466 2420 526 2468 586 177 48 276 108 386 168 552 228 719 288 885 348 1610 407 2109 467 2426 527 2468 588 181 49 278 109 389 169 555 229 722 289 888 349 1628 409 2114 468 2436 529 2468 588 188 52 281 111 394 171 561 231 727 291 893 351 1667	159	43	268 103	372	163	539	223	705	283	871	343	1572	403	2088	463	2405	523	2468	583
170 46 273 106 381 166 547 226 713 286 880 346 1600 406 2104 466 2420 526 2468 586 173 47 275 107 383 167 550 227 716 287 882 347 1610 407 2109 467 2426 527 2468 587 177 48 276 108 386 168 552 228 719 288 885 348 1619 408 2114 468 2431 528 2468 588 181 49 278 109 389 169 555 229 722 289 888 349 1628 409 2120 469 2436 529 2468 588 181 59 111 394 171 561 231 727 291 883 351 1667 412	162	44	270 104	375	164	541	224	708	284	874	344	1581	404	2093	464	2410	524	2468	584
173 47 275 107 383 167 550 227 716 287 882 347 1610 407 2109 467 2426 527 2468 587 177 48 276 108 386 168 552 228 719 288 885 348 1619 408 2114 468 2431 528 2468 588 181 49 278 109 389 169 555 229 722 289 888 349 1628 409 2120 469 2436 529 2468 589 184 50 279 110 392 170 558 230 724 290 891 350 1638 410 2120 469 2442 530 2468 590 188 52 283 112 397 172 564 232 730 292 896 352 1666	166	45	272 105	378	165	544	225	710	285	877	345	1591	405	2098	465	2415	525	2468	585
177 48 276 108 386 168 552 228 719 288 885 348 1619 408 2114 468 2431 528 2468 588 181 49 278 109 389 169 555 229 722 289 888 349 1628 409 2120 469 2436 529 2468 589 184 50 279 110 392 170 558 230 724 290 891 350 1638 410 2125 470 2442 530 2468 590 188 52 283 112 394 171 564 232 730 292 896 352 1656 412 2135 471 2447 531 2468 592 189 53 284 113 400 173 566 233 733 293 924 353 1666	170	46	273 106	381	166	547	226	713	286	880	346	1600	406	2104	466	2420	526	2468	586
181 49 278 109 389 169 555 229 722 289 888 349 1628 409 2120 469 2436 529 2468 589 184 50 279 110 392 170 558 230 724 290 891 350 1638 410 2125 470 2442 530 2468 590 186 51 281 111 394 171 561 231 727 291 893 351 1647 411 2130 471 2447 531 2468 592 188 52 283 112 397 172 564 232 733 292 896 352 1666 412 2135 472 2447 531 2468 592 189 53 284 113 400 173 566 233 733 293 924 353 1666	173	47	275 107	383	167	550	227	716	287	882	347	1610	407	2109	467	2426	527	2468	587
184 50 279 110 392 170 558 230 724 290 891 350 1638 410 2125 470 2442 530 2468 590 186 51 281 111 394 171 561 231 727 291 893 351 1647 411 2130 471 2447 531 2468 591 188 52 283 112 397 172 564 232 730 292 896 352 1656 412 2135 472 2452 532 2468 592 189 53 284 113 400 173 566 233 733 293 924 353 1666 413 2141 473 2457 533 2468 593 190 55 287 115 406 175 572 235 738 295 950 355 1685	177	48	276 108	386	168	552	228	719	288	885	348	1619	408	2114	468	2431	528	2468	588
186 51 281 111 394 171 561 231 727 291 893 351 1647 411 2130 471 2447 531 2468 591 188 52 283 112 397 172 564 232 730 292 896 352 1656 412 2135 472 2452 532 2468 592 189 53 284 113 400 173 566 233 733 293 924 353 1666 413 2141 473 2457 533 2468 593 191 54 286 114 403 174 566 234 733 293 937 354 1666 413 2141 473 2457 533 2468 593 192 55 287 115 406 175 572 235 738 295 950 355 1685	181	49	278 109	389	169	555	229	722	289	888	349	1628	409	2120	469	2436	529	2468	589
188 52 283 112 397 172 564 232 730 292 896 352 1656 412 2135 472 2452 532 2468 592 199 53 284 113 400 173 566 233 733 293 924 353 1666 413 2141 473 2457 533 2468 593 191 54 286 114 403 174 569 234 735 294 937 354 1666 413 2141 473 2463 534 2468 593 192 55 287 115 406 175 572 235 738 295 950 355 1685 415 474 2463 534 2468 595 194 566 289 116 408 176 575 236 741 296 963 356 1694 416	184	50	279 110	392	170	558	230	724	290	891	350	1638	410	2125	470	2442	530	2468	590
189 53 284 113 400 173 566 233 733 293 924 353 1666 413 2141 473 2457 533 2468 593 191 54 286 114 403 174 569 234 735 294 937 354 1675 414 2146 474 2463 534 2468 594 192 55 287 115 406 175 572 235 738 294 950 355 1685 415 2151 475 2468 534 2468 595 194 569 128 715 236 741 296 963 356 1694 416 2156 476 2468 536 2468 596 195 57 291 744 297 976 357 1703 417 2162 477 2468 536 2468 598	186	51	281 111	394	171	561	231	727	291	893	351	1647	411	2130	471	2447	531	2468	591
191 54 286 114 403 174 569 234 735 294 937 354 1675 414 2146 474 2463 534 2468 594 192 55 287 115 406 175 572 235 738 295 950 355 1685 415 2151 475 2468 535 2468 595 193 57 289 116 408 176 575 236 741 296 963 356 1694 416 2156 476 2468 535 2468 596 195 57 291 117 411 177 577 237 744 297 976 357 1703 417 2162 477 2468 537 2468 598 197 58 291 118 178 580 238 746 298 358 1713 418 216	188	52	283 112	397	172	564	232	730	292	896	352	1656	412	2135	472	2452	532	2468	592
192 55 287 115 406 175 572 235 738 295 950 355 1685 415 2151 475 2468 535 2468 595 194 56 289 116 408 176 575 236 741 296 963 356 1694 416 2156 476 2468 536 2468 596 195 577 291 117 411 177 577 237 744 297 976 357 1703 417 2162 476 2468 536 2468 597 197 58 291 118 414 178 580 238 746 298 990 358 1713 418 2167 476 2468 536 2468 598 198 391 392 393 394 398 3	189	53	284 113	400	173	566	233	733	293	924	353	1666	413	2141	473	2457	-	2468	593
194 56 289 116 408 176 575 236 741 296 963 356 1694 416 2156 476 2468 536 2468 596 195 57 291 117 411 177 577 237 744 297 976 357 1703 417 2162 477 2468 537 2468 597 197 58 291 118 118 178 580 238 746 298 990 358 1713 418 2167 478 2468 536 2468 598 198 198 198 198 358 1713 418 2167 478 2468 536 2468 598	191	54	286 114	403	174	569	234	735	294	937	354	1675	414	2146	474	2463	534	2468	594
195 57 291 117 411 177 577 237 744 297 976 357 1703 417 2162 477 2468 537 2468 597 197 58 292 118 414 178 580 238 746 298 990 358 1713 418 2162 477 478 2468 537 2468 598	192	55	287 115	406	175	572	235	738	295	950	355	1685	415	2151	475	2468	535	2468	595
197 58 292 118 414 178 580 238 746 298 990 358 1713 418 2167 478 2468 538 2468 598	194	56	289 116	408	176	575	236	741	296	963	356	1694	416	2156	476	2468	536	2468	596
	195	57	291 117	411	177	577	237	744	297	976	357	1703	417	2162	477	2468	537	2468	597
199 59 294 119 417 179 583 239 749 299 1003 359 1722 419 2172 479 2468 539 2468 599	197	58	292 118	414	178	580	238	746	298	990	358	1713	418	2167	478	2468	538	2468	598
	199	59	294 119	417	179	583	239	749	299	1003	359	1722	419	2172	479	2468	539	2468	599