

Automatic Address Setting In Cooling Mode - Sanyo SPW-CR365GXH56 Technical Data Manual

Mini eco-i system

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18

19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68

69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118

119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168

169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218

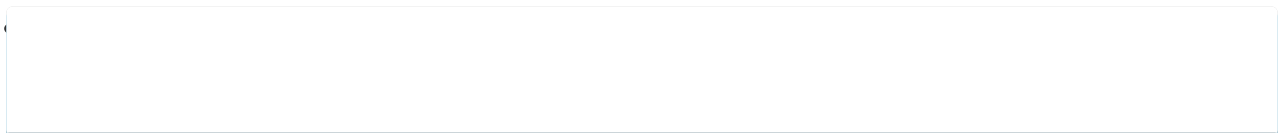
219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268

269
270
271
272
273
274
275
276
277
278
279
280
281
282
283
284
285
286
287
288
289
290
291
292
293
294
295
296
297
298
299
300
301
302
303
304
305
306
307
308
309
310
311
312
313
314
315
316
317
318

319
320
321
322
323
324
325
326
327
328
329
330
331
332
333
334
335
336
337
338
339
340
341
342
343
344
345

Table Of Contents

346



•

[Table of Contents](#)

-

Troubleshooting

•

Bookmarks



2. Test Run

Case 3

Automatic Address Setting in Cooling Mode

G

Indoor and outdoor unit power cannot be turned ON for each system separately.

In the following, automatic setting of indoor unit addresses is not possible if the compressors are not operating.

Therefore perform this process only after completing all refrigerant tubing work.

Automatic address setting can be performed during Cooling operation.

Automatic Address Setting from Outdoor Unit

1. Perform steps 1 and 2 in the same way as for
2. Turn the indoor and outdoor unit power ON at all systems.

↓

3. To perform automatic address setting in



tem where you wish to set the addresses, short-circuit the mode change 2P pin (CN50). At the same time, short-circuit the automatic address pin (CN51) for 1 second or longer, then pull it out. (Be sure to perform this process for one system at a time. Automatic address settings cannot be performed for more than one system at the same time.)

↓ 

(Communication for automatic address setting begins, the compressors turn ON, and automatic address **setting in Cooling mode begins.**)

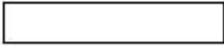
(All indoor units operate.)

* To cancel, again short-circuit the automatic address pin (CN51) for 1 second or longer, then pull it out.

↓

The LED that indicates automatic address setting is in progress turns OFF and the process is stopped.

(Automatic address setting is completed when the compressors stop and LEDs 1 and 2 on the outdoor unit control PCB turn OFF.)

4. At the outdoor unit in the next (different) system, short-circuit the automatic address pin (CN51) for 1 second or longer, then pull it out. 

↓

(Repeat the same steps to complete automatic address setting for all units.)

↓

5. Operation from the remote controllers is now possible.

* Automatic address setting in Cooling mode cannot be done from the remote controller.

Automatic Address Setting from the Remote Controller

Selecting each refrigerant system individually for automatic address setting

---Automatic address setting for each system: Item code "A1"

G

Press the remote controller timer time same time. (Press and hold for 4 seconds or longer.)

G

Next, press either the temperature setting

(Check that the item code is "A1.")

G

Use either the automatic address setting.

G

Then press the

(Automatic address setting for one refrigerant system begins.)

(When automatic address setting for one system is completed, the system returns to normal stopped status.) <Approximately 4 - 5 minutes is required.>

(During automatic address setting, "SETTING" is displayed on the remote controller. This message disappears

when automatic address setting is completed.)

G

Repeat the same steps to perform automatic address setting for each successive system.



Cooling mode

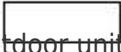
button and

or

button to set the system No. to perform

button.

Case 1

. 
, on the outdoor unit control PCB in the refrigerant sys-
button at the

or

button.

5 - 14

Test Run and Others

[Table of Contents](#)

[Previous Page](#)
[Next Page](#)

[1](#)
[...](#)
[335](#)
[336](#)
[337](#)
[338](#)

Quick Links:

[Technical Data](#)

[Outdoor Units](#)

Troubleshooting

[I Troubleshooting 124](#)

[I Troubleshooting 136](#)

Related Manuals for Sanyo SPW-CR365GXH56

[Air Conditioner Sanyo Mini ECO-i SPW-ASR74GXH56\(A/B\) Installation Instructions Manual](#)

System air conditioner (49 pages)

[Air Conditioner Sanyo MINI ECO-i SPW-CR365GXH56B Service Manual](#)

(252 pages)

[Air Conditioner Sanyo SPW-X253G56 Service Manual](#)

Split system (72 pages)

[Air Conditioner Sanyo 2-WAY ECO-i SPW-C0705DXHN8 Service Manual](#)

Multi system (143 pages)

[Air Conditioner Sanyo SPW-C1155DXHN8 Technical Data & Service Manual](#)

2-way eco-i multi system (242 pages)

[Air Conditioner Sanyo SPW-X253GH56 Service Manual](#)

Split system (105 pages)

[Air Conditioner Sanyo SPW-U253GH56 Service Manual](#)

Split system air conditioner (108 pages)

[Air Conditioner Sanyo SPW-D253GH56 Service Manual](#)

Split system (108 pages)

[Air Conditioner Sanyo SPW-C0705DZH8 Technical Data Manual](#)

3-way eco-i multi system 5 series (703 pages)

[Air Conditioner Sanyo SPW-C483GYH8 Service Manual](#)

Eco multi system (235 pages)

[Air Conditioner Sanyo SPW-C256VH Technical Data & Service Manual](#)

4-way air discharge semi-concealed wall-mounted ceiling-mounted concealed-duct (517 pages)

[Air Conditioner Sanyo SPW-CR1503GDYH8 Technical Data & Service Manual](#)

W-eco multi system series (377 pages)

[Air Conditioner Sanyo SPW-FTR124EH56 Installation And Operation Manual](#)

Dc inverter air conditioner for refrigerant r410a (32 pages)

[Air Conditioner Sanyo Big PACi 18 Series Technical Data & Service Manual](#)

Big pack i dc inverter (275 pages)

[Air Conditioner Sanyo SPW-CR363GVH8 Service Manual](#)

(262 pages)

[Air Conditioner Sanyo SPW-XR253GH56 Technical Data & Service Manual](#)

(223 pages)

Related Content for Sanyo SPW-CR365GXH56

[XHS3632 Automatic Address Setting Method](#)

Sanyo XHS3632

[KH2442 / CH2442 Automatic Address Setting Method](#)

Sanyo KH2442 / CH2442

[CH2442 Automatic Address Setting Method](#)

Sanyo CH2442

[CHDZ07263 Auto Address Setting](#)

Sanyo CHDZ07263

[SAP-K181GJH Automatic Switching Between Cooling And Heating](#)

Sanyo SAP-K181GJH

[SPW-C0705DZH8 Automatic Address Setting In Heating Mode](#)

Sanyo SPW-C0705DZH8

[SPW-C256VH Automatic Address Setting](#)

Sanyo SPW-C256VH

[KHS3632 / CH3632 Automatic Address Setting Method](#)

Sanyo KHS3632 / CH3632

This manual is also suitable for:

[Spw-cr485gXH56Spw-cr605gx56Spw-cr605gXH56Spw-cr365gXH8Spw-cr485g xh8Spw-cr605gXH8](#) ... [Show all](#)

[Save PDF](#)