

Type; Indoor Unit Capacity; System
Address (Outdoor Unit); Indoor Unit
Address - Sanyo MINI ECO-i SPW-
CR365GXH56B Service Manual

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



•

[Table of Contents](#)

-

Troubleshooting

•

Bookmarks



3. Detailed Settings Function

List of Detailed Setting Items

Item code

Item

Type

Indoor unit capacity System address (Outdoor unit) Indoor unit address Group								
	10							

address
T10
terminal
switching

Operation
of the
ventilation fan
from the
remote
controller

Switching to the remote controller sensor							
No.							
Description							
1-Way Air Discharge	10						
0000 Semi-Concealed							
1-Way Air Discharge							
0003 Semi-Concealed							
Slim							
Ceiling-Mounted							
0007 0011							
Perimeter embedded	11						
0000 disabled							
0003							
28							
0006							
40							
56							
0009							
0012							
80							
112	12						
0015				}	}		
160							
0018							
0023							
280							
0001 Unit No. 1 (Outdoor unit system (outdoor unit) address is "1.")							
0002 Unit No. 2 (Outdoor unit system (outdoor unit) address is "2.")							
0003 Unit No. 3 (Outdoor unit system (outdoor unit) address is "3.")							
0030 Unit No. 30 (A setting which exceeds this number of units is not possible.)	13						
0099				}	}		
System (outdoor unit) address is undefined. (In this case, the system (outdoor unit) address must be set.)							
0001 Unit No. 1							
0002 Unit No. 2							
0003 Unit No. 3							
0064 Unit No. 64	14						
(A setting which exceeds this number of units is not possible.)							
0099							
Indoor unit address is undefined. (In this case, the indoor unit address must be set.)	25						

0000 Individual (indoor units where group control wiring has not been connected)
 0001
 Main unit (one of the indoor units where group control is in effect)
 0002
 Sub units (all indoor units other than the main unit where group control is in effect)

0000
 HA terminal (At time of shipment)
 0001

Used for OFF reminder							
0002							
Fire prevention input							
0000							
Operation not permitted. (Setting at time of shipment)							
Operation permitted.							
0001	10						
0000							
Body sensor (setting at time of shipment)							
0001							
Remote controller sensor							
Setting data							
No.							
Description							
4-Way Air Discharge							
0001							
Semi-Concealed	11						
Concealed-Duct							
0005							
0008							
Wall-mounted							
0013							
Floor mounted							
0001							
22							
0004							
32							
0007	12						
45				}	}		
63							
0010							
0013							
90							
125							
0016							
200							
0020	13						
2 - 6				}	}		
<i>Mini ECO-i System</i>							
<i>Remote Controller Functions</i>							
No.							
Description							
No.	14						
Description							
2-Way Air Discharge							
0002	25						

Semi-Concealed
Concealed-Duct High
0006
Static Pressure
0010

Perimeter floor mounted
0034

Floor-mounted plenum (8,10 hp)

0002

25

0005

36

0008

50

71

0011

0014

100

140

0017

224

0021

10							

[Table of Contents](#)

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

1
...
17
18
19
20
21
22
23
24

Quick Links:

[Address Settings \(Outdoor Units\)](#)

[Remote Controller Test Run Settings](#)

[Alarm Display](#)

[Outdoor Unit Control Pcb](#)

Chapters

[Table of Contents](#) 4

[Remote Controller Functions](#) 15

[Service Checker](#) 47

[Remote Control Functions](#) 61

[Control System Sha-Kt256Bg](#) 170

[Schedule Timer \(Sha-Tm64Ag\(B\)\)](#) 214

Related Manuals for Sanyo MINI ECO-i SPW-CR365GXH56B

[Air Conditioner Sanyo ECOi C0705DXHN8 Brochure & Specs](#)

2 and 3 pipe electric vrf systems (10 pages)

[Air Conditioner Sanyo SPW-T253G56 Service Manual](#)

Split system air conditioner (71 pages)

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

Split system (72 pages)

[Air Conditioner Sanyo SPW-CR365GXH56 Technical Data Manual](#)

Mini eco-i system (346 pages)

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

System air conditioner (49 pages)

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

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

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

Multi system (143 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-T253GH56 Service Manual](#)

Split system (106 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)

Related Content for Sanyo MINI ECO-i SPW-CR365GXH56B

[SPW-CR363GVH8 Way Air Discharge Semi-Concealed Type \(X Type\)](#)

Sanyo SPW-CR363GVH8

[W MULTI SGP-EW120M2G2W Ghp Periodic Inspection, Periodic Replacement Checklist \(Type M2\)](#)

Sanyo W MULTI SGP-EW120M2G2W

[SPW-CR1503GDYH8 Floor-Standing Type \(F Type\)](#)

Sanyo SPW-CR1503GDYH8

[SAP-KMRV74EH Type Of Copper Tube And Insulation Material](#)

Sanyo SAP-KMRV74EH

[SAP-CMRV3656EH Type Of Copper Tube And Insulation Material](#)

Sanyo SAP-CMRV3656EH

[SPW-C256VH Intaking Fresh Air Of Semi-Concealed Type And Concealed-Duct Type](#)

Sanyo SPW-C256VH

[KMS0772 Type Of Copper Tube And Insulation Material](#)

Sanyo KMS0772

[KHS0951 Type Of Copper Tube And Insulation Material](#)

Sanyo KHS0951

This manual is also suitable for:

[Mini eco-i spw-cr485gxh56b](#)[Mini eco-i spw-cr605gxh56b](#)[Mini eco-i spw-cr365gx56b](#)[Mini eco-i spw-cr485gx56b](#)[Mini eco-i spw-cr605gx56b](#)[Mini eco-i spw-cr365gxh8b](#) ... [Show all](#)