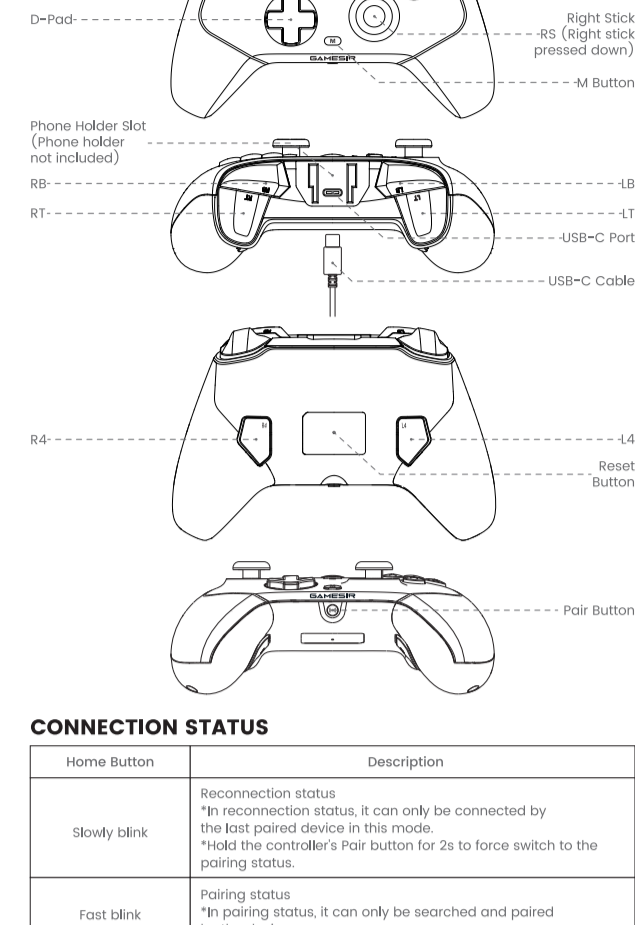


CYCLONEMULTI-PLATFORM
WIRELESS GAME CONTROLLER[E-MANUAL]
<https://www.gamesir.hk/pages/manual-gamesir-4c>**PACKAGE CONTENTS**Cyclone 4C - Controller (x1) User Manual (x1) Thank You & After-sale Service Card (x1)
Adhesive Sticker (x1) Certification (x1)**REQUIREMENTS**

- OS: Windows 7/10 or above
- Android 8.0 or above
- iOS 13 or above

DEVICE LAYOUT**CONNECTION STATUS**

Home Button	Description
Slowly bink	recognition status "In recognition status, it can only be connected by the last found device in this mode. Hold the controller's Pair button for 2s to force switch to the pairing mode."
Fast bink	pairing status "pairing status, it can only be searched and paired by the device."
Steady	Connected

Home BUTTON STATUS

Color	Mode	Connection	System
Blue	XInput	A+Home	Win 7/10 or above, iOS 13 or above
Green	Receiver	Y+Home	Win 7/10 or above
Red	NS Pro	X+Home	Switch
Yellow	Android	B+Home	Android 8.0 or above

PAIR WITH USB RECEIVER
The receiver has been paired with the controller before leaving the factory. If the receiver cannot be properly connected to the controller during use, please use the following method to re-pair:
1. Turn off the receiver in the USB port of the connected device and click the receiver's Pair button. The receiver's indicator will blink to indicate pairing status is entered.
2. When the controller is turned off, press the Y+Home buttons. Until the Home button blinks green, then hold the receiver's Pair button until the Home button blinks fast and wait for the connection to pair with the receiver.
3. After a successful connection, the receiver's indicator will be solid white, and the controller's Home button stays solid.

CONNECT TO YOUR PC VIA USB RECEIVER

The receiver has been paired with the controller before leaving the factory. If the receiver cannot be properly connected to the controller during use, please use the following method to re-pair:
1. Turn off the receiver in the USB port of the connected device and click the receiver's Pair button. The receiver's indicator will blink to indicate pairing status is entered.

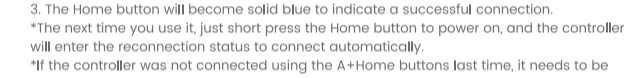
2. When the controller is turned off, press the Y+Home buttons. Until the Home button blinks green, then hold the receiver's Pair button until the Home button blinks fast and wait for the connection to pair with the receiver.

3. After a successful connection, the receiver's indicator will be solid white, and the controller's Home button stays solid.

CONNECT TO YOUR DEVICE VIA USB CABLE
Use the included cable to connect the controller to your Switch or PC.

To connect to Switch, go to Switch's Home menu, top system Settings>Controller and Sensors>Pro Controller Connection and set it to "On".

In "On-Switch" mode, the values of the A button & B button, and X button & Y button of the controller will be swapped.



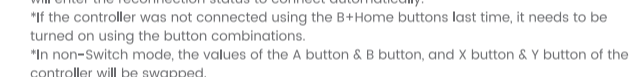
CONNECT TO IPHONE VIA BLUETOOTH
1. When the controller is turned off, short press the X+Home buttons to power on. The Home button will blink quickly.
2. Turn on the phone's Bluetooth, click Gamesir-Cyclone and pair.

3. The Home button will become solid white to indicate a successful connection.

4. After a successful connection, the receiver's indicator will be solid white, and the controller will enter the connection status to connect automatically.

If the controller was not connected using the A+Home buttons last time, it needs to be turned on using the button combinations.

"In Non-Switch mode, the values of the A button & B button, and X button & Y button of the controller will be swapped.



CONNECT TO ANDROID DEVICES VIA BLUETOOTH
1. When the controller is turned off, short press the X+Home buttons to power on. The Home button will blink quickly.

2. Turn on the phone's Bluetooth, click Gamesir-Cyclone and pair.

3. The Home button will become solid white to indicate a successful connection.

4. After a successful connection, the receiver's indicator will be solid white, and the controller will enter the connection status to connect automatically.

If the controller was not connected using the A+Home buttons last time, it needs to be turned on using the button combinations.

"In Non-Switch mode, the values of the A button & B button, and X button & Y button of the controller will be swapped.



CONNECT TO SWITCH VIA BLUETOOTH
1. Go to Switch's Home menu, select "Controllers" -> "Change Grip/Order" to enter the pairing interface.

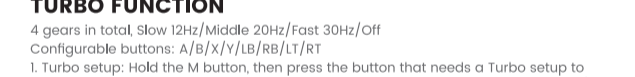
2. Turn off the controller if turned on, short press the X+Home buttons to power on. The Home button blinks fast to wait for pairing.

3. The Home button will become solid red to indicate a successful connection.

4. After a successful connection, the receiver's indicator will be solid white, and the controller will enter the connection status to connect automatically.

If the controller was not connected using the A+Home buttons last time, it needs to be turned on using the button combinations.

"In Non-Switch mode, the values of the A button & B button, and X button & Y button of the controller will be swapped.



BACK BUTTONS SETTINGS
1. Hold the Menu + View buttons for 2s
2. Set the back button value to 0
3. Set the back button value to 1
4. Set the back button value to 2
5. Set the back button value to 3
6. Set the back button value to 4
7. Set the back button value to 5
8. Set the back button value to 6
9. Set the back button value to 7
10. Set the back button value to 8
11. Set the back button value to 9
12. Set the back button value to 10
13. Set the back button value to 11
14. Set the back button value to 12
15. Set the back button value to 13
16. Set the back button value to 14
17. Set the back button value to 15
18. Set the back button value to 16
19. Set the back button value to 17
20. Set the back button value to 18
21. Set the back button value to 19
22. Set the back button value to 20
23. Set the back button value to 21
24. Set the back button value to 22
25. Set the back button value to 23
26. Set the back button value to 24
27. Set the back button value to 25
28. Set the back button value to 26
29. Set the back button value to 27
30. Set the back button value to 28
31. Set the back button value to 29
32. Set the back button value to 30
33. Set the back button value to 31
34. Set the back button value to 32
35. Set the back button value to 33
36. Set the back button value to 34
37. Set the back button value to 35
38. Set the back button value to 36
39. Set the back button value to 37
40. Set the back button value to 38
41. Set the back button value to 39
42. Set the back button value to 40
43. Set the back button value to 41
44. Set the back button value to 42
45. Set the back button value to 43
46. Set the back button value to 44
47. Set the back button value to 45
48. Set the back button value to 46
49. Set the back button value to 47
50. Set the back button value to 48
51. Set the back button value to 49
52. Set the back button value to 50
53. Set the back button value to 51
54. Set the back button value to 52
55. Set the back button value to 53
56. Set the back button value to 54
57. Set the back button value to 55
58. Set the back button value to 56
59. Set the back button value to 57
60. Set the back button value to 58
61. Set the back button value to 59
62. Set the back button value to 60
63. Set the back button value to 61
64. Set the back button value to 62
65. Set the back button value to 63
66. Set the back button value to 64
67. Set the back button value to 65
68. Set the back button value to 66
69. Set the back button value to 67
70. Set the back button value to 68
71. Set the back button value to 69
72. Set the back button value to 70
73. Set the back button value to 71
74. Set the back button value to 72
75. Set the back button value to 73
76. Set the back button value to 74
77. Set the back button value to 75
78. Set the back button value to 76
79. Set the back button value to 77
80. Set the back button value to 78
81. Set the back button value to 79
82. Set the back button value to 80
83. Set the back button value to 81
84. Set the back button value to 82
85. Set the back button value to 83
86. Set the back button value to 84
87. Set the back button value to 85
88. Set the back button value to 86
89. Set the back button value to 87
90. Set the back button value to 88
91. Set the back button value to 89
92. Set the back button value to 90
93. Set the back button value to 91
94. Set the back button value to 92
95. Set the back button value to 93
96. Set the back button value to 94
97. Set the back button value to 95
98. Set the back button value to 96
99. Set the back button value to 97
100. Set the back button value to 98
101. Set the back button value to 99
102. Set the back button value to 100
103. Set the back button value to 101
104. Set the back button value to 102
105. Set the back button value to 103
106. Set the back button value to 104
107. Set the back button value to 105
108. Set the back button value to 106
109. Set the back button value to 107
110. Set the back button value to 108
111. Set the back button value to 109
112. Set the back button value to 110
113. Set the back button value to 111
114. Set the back button value to 112
115. Set the back button value to 113
116. Set the back button value to 114
117. Set the back button value to 115
118. Set the back button value to 116
119. Set the back button value to 117
120. Set the back button value to 118
121. Set the back button value to 119
122. Set the back button value to 120
123. Set the back button value to 121
124. Set the back button value to 122
125. Set the back button value to 123
126. Set the back button value to 124
127. Set the back button value to 125
128. Set the back button value to 126
129. Set the back button value to 127
130. Set the back button value to 128
131. Set the back button value to 129
132. Set the back button value to 130
133. Set the back button value to 131
134. Set the back button value to 132
135. Set the back button value to 133
136. Set the back button value to 134
137. Set the back button value to 135
138. Set the back button value to 136
139. Set the back button value to 137
140. Set the back button value to 138
141. Set the back button value to 139
142. Set the back button value to 140
143. Set the back button value to 141
144. Set the back button value to 142
145. Set the back button value to 143
146. Set the back button value to 144
147. Set the back button value to 145
148. Set the back button value to 146
149. Set the back button value to 147
150. Set the back button value to 148
151. Set the back button value to 149
152. Set the back button value to 150
153. Set the back button value to 151
154. Set the back button value to 152
155. Set the back button value to 153
156. Set the back button value to 154
157. Set the back button value to 155
158. Set the back button value to 156
159. Set the back button value to 157
160. Set the back button value to 158
161. Set the back button value to 159
162. Set the back button value to 160
163. Set the back button value to 161
164. Set the back button value to 162
165. Set the back button value to 163
166. Set the back button value to 164
167. Set the back button value to 165
168. Set the back button value to 166
169. Set the back button value to 167
170. Set the back button value to 168
171. Set the back button value to 169
172. Set the back button value to 170
173. Set the back button value to 171
174. Set the back button value to 172
175. Set the back button value to 173
176. Set the back button value to 174
177. Set the back button value to 175
178. Set the back button value to 176
179. Set the back button value to 177
180. Set the back button value to 178
181. Set the back button value to 179
182. Set the back button value to 180
183. Set the back button value to 181
184. Set the back button value to 182
185. Set the back button value to 183
186. Set the back button value to 184
187. Set the back button value to 185
188. Set the back button value to 186
189. Set the back button value to 187
190. Set the back button value to 188
191. Set the back button value to 189
192. Set the back button value to 190
193. Set the back button value to 191
194. Set the back button value to 192
195. Set the back button value to 193
196. Set the back button value to 194
197. Set the back button value to 195
198. Set the back button value to 196
199. Set the back button value to 197
200. Set the back button value to 198
201. Set the back button value to 199
202. Set the back button value to 200
203. Set the back button value to 201
204. Set the back button value to 202
205. Set the back button value to 203
206. Set the back button value to 204
207. Set the back button value to 205
208. Set the back button value to 206
209. Set the back button value to 207
210. Set the back button value to 208
211. Set the back button value to 209
212. Set the back button value to 210
213. Set the back button value to 211
214. Set the back button value to 212
215. Set the back button value to 213
216. Set the back button value to 214
217. Set the back button value to 215
218. Set the back button value to 216
219. Set the back button value to 217
220. Set the back button value to 218
221. Set the back button value to 219
222. Set the back button value to 220
223. Set the back button value to 221
224. Set the back button value to 222
225. Set the back button value to 223
226. Set the back button value to 224
227. Set the back button value to 225
228. Set the back button value to 226
229. Set the back button value to 227
230. Set the back button value to 228
231. Set the back button value to 229
232. Set the back button value to 230
233. Set the back button value to 231
234. Set the back button value to 232
235. Set the back button value to 233
236. Set the back button value to 234
237. Set the back button value to 235
238. Set the back button value to 236
239. Set the back button value to 237
240. Set the back button value to 238
241. Set the back button value to 239
242. Set the back button value to 240
243. Set the back button value to 241
244. Set the back button value to 242
245. Set the back button value to 243
246. Set the back button value to 244
247. Set the back button value to 245
248. Set the back button value to 246
249. Set the back button value to 247
250. Set the back button value to 248
251. Set the back button value to 249
252. Set the back button value to 250
253. Set the back button value to 251
254. Set the back button value to 252
255. Set the back button value to 253
256. Set the back button value to 254
257. Set the back button value to 255
258. Set the back button value to 256
259. Set the back button value to 257
260. Set the back button value to 258
261. Set the back button value to 259
262. Set the back button value to 260
263. Set the back button value to 261
264. Set the back button value to 262
265. Set the back button value to 263
266. Set the back button value to 264
267. Set the back button value to 265
268. Set the back button value to 266
269. Set the back button value to 267
270. Set the back button value to 268
271. Set the back button value to 269
272. Set the back button value to 270
273. Set the back button value to 271
274. Set the back button value to 272
275. Set the back button value to 273
276. Set the back button value to 274
277. Set the back button value to 275
278. Set the back button value to 276
279. Set the back button value to 277
280. Set the back button value to 278
281. Set the back button value to 279
282. Set the back button value to 280
283. Set the back button value to 281
284. Set the back button value to 282
2

