



User Manual

Email: sabuteservice@outlook.com
Website: <https://sabute.com/>

Product List

Mechanical Keyboard x1
Type-C Charging Cable x1
USB Receiver x1
User Manual x1

Product Specification

Dimensions	(L)311mm x (W)120mm x (H)25mm±0.3mm
Weight	555g±20g
Connection	USB wired mode, 2.4G wireless mode, Bluetooth
Battery Capacity	1200mAh
Voltage	3.7V
Working Current (without backlight)	2mA
Working Time (without backlight)	600 Hours
Working Current (with the brightest backlight on)	120mA
Working Time (with the brightest backlight on)	10 Hours
Charging Time	4 Hours
Standby Current	50µA
Standby Time	365 Days

Compatible Systems: Windows XP, Windows 7/8/10/11, Mac OS, iPad OS, iOS, Android.

Instructions for use

1. Status indicator description:

2. Mode description:

3. The methods to switch modes

4. Multimedia Instructions

5. 2.4G Connection

6. Wired Connection

7. FAQ

8. Note

9. Cautions

10. Page

11. Page

12. Page

13. Page

14. Page

15. Page

16. Page

17. Page

18. Page

19. Page

20. Page

21. Page

22. Page

23. Page

24. Page

25. Page

26. Page

27. Page

28. Page

29. Page

30. Page

31. Page

32. Page

33. Page

34. Page

35. Page

36. Page

37. Page

38. Page

39. Page

40. Page

41. Page

42. Page

43. Page

44. Page

45. Page

46. Page

47. Page

48. Page

49. Page

50. Page

51. Page

52. Page

53. Page

54. Page

55. Page

56. Page

57. Page

58. Page

59. Page

60. Page

61. Page

62. Page

63. Page

64. Page

65. Page

66. Page

67. Page

68. Page

69. Page

70. Page

71. Page

72. Page

73. Page

74. Page

75. Page

76. Page

77. Page

78. Page

79. Page

80. Page

81. Page

82. Page

83. Page

84. Page

85. Page

86. Page

87. Page

88. Page

89. Page

90. Page

91. Page

92. Page

93. Page

94. Page

95. Page

96. Page

97. Page

98. Page

99. Page

100. Page

101. Page

102. Page

103. Page

104. Page

105. Page

106. Page

107. Page

108. Page

109. Page

110. Page

111. Page

112. Page

113. Page

114. Page

115. Page

116. Page

117. Page

118. Page

119. Page

120. Page

121. Page

122. Page

123. Page

124. Page

125. Page

126. Page

127. Page

128. Page

129. Page

130. Page

131. Page

132. Page

133. Page

134. Page

135. Page

136. Page

137. Page

138. Page

139. Page

140. Page

141. Page

142. Page

143. Page

144. Page

145. Page

146. Page

147. Page

148. Page

149. Page

150. Page

151. Page

152. Page

153. Page

154. Page

155. Page

FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.