



使用说明书

产品简介：

全新一代K68探测器采用军工品质打造，新增了码表式的LED显示屏，能更加精准的提示信号源的强度，产品升级后的智能探测模式开启了智能化的新篇章。高效便捷的使用方法，让一切侵犯你个人隐私的产品无处可藏。设备采用美国军用技术，是独家研发的一款针对市场的各种窃听器，汽车跟踪器，手机窃听软件，无线针孔摄像机、监控摄像头、赌场诈骗作弊器等产品，定向开发的安防类别仪器。产品完全满足这一领域的军用/警用侦查功能。同时对电器辐射源的量程探测可保护你及家人远离电磁波辐射的伤害。本产品率先采用数字接受模式，与市场上的产品不同，不仅拓宽了探索频率，并有效避开生活中无处不在的杂乱信号对产品的干扰。

全新一代K68为便携式无线信号与磁场检测设备，尤其针对CDMA信号的特殊处理，CDMA手机协议是美国军方发明的一种无线跳频技术，全称为“码分多址”发射功率很小。常规的无线电波探测器是无法检测到CDMA信号的，而市面上的跟踪定位器多选用CDMA卡和WCDMA卡，因此K68是你的最佳选择。



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

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.