



USER MANUAL

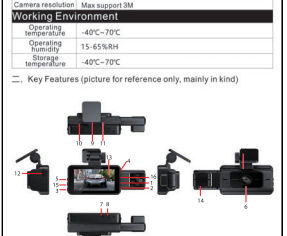
Exclusive 3 channels camera

Please download WiFi products
(No download required for non WiFi)
Press and hold the key to open
the hot spot of the machine
SSD: 512 Start: Password: 12345678

一、Product Specification

DDR	Built-in 64M
FLASH	8M SPI norflash
Display Screen	3.0inch IPS HD screen
LCD resolution	800x480 pixels
	MINI USB 5V/2A power adapter port
External port	Max support 64G Class10 TF card
	2.5mm digital T20P rear view lens port
Speaker	Monophonic 15*10mm speaker
MIC	4015 Standard Omnidirectional Microphone
Features:	
Front camera	5-glass/F2 aperture/170°wide angle
Inside camera	CMOS sensor/VGA 120°
GPS tracker	NO
AV OUT	NO
Rear camera	8M cable/2.5mm port
Phone	Support
Lensbrates	Adjust manually
WDR	Support
HDR	Support
Reversing	Support
Video format	AVI
Image format	JPG
Compression format	H.264
Battery	1500mAh polymer lithium battery
Language	support multi-language
G-sensor	Support

二、Key Features (picture for reference only, mainly in kind)



Motion Detection

Support

Delay shutdown

Support

Loop recording

Support, Do not leak seconds

Sound record

Support

Fill light for night

Support/Open manually)

Parking monitoring

Support

Front camera

Max 1680x960 (30f/s)

In-car camera

HD1280x720

Camera resolution

Max support 3M

Working Environment

Operating temperature

-40°C~70°C

Operating humidity

15~65%RH

Storage temperature

-40°C~70°C

1) Menu/Photography

3) Down

2) Power button

4) Confirm button

3) Up

5) Scrub or keying press to turn on or off WiFi

6) Front camera

7) Microphone

8) Reset button

9) Holder interface

10) Power interface

11) USB port

12) TF Card slot

13) Light source

8W265W

14) Camera

Confine cancel

15) Screen

Off/3minutes/Seminate /

16) Default setting

Confine/cancel

17) version

Machine software version number

In photo mode, long press [M2] to enter photo menu settings as follows:

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</h

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.

To maintain compliance with FCC's RF Exposure guidelines, this equipment should be installed and operated with minimum 20cm distance between the radiator and your body:

Use only the supplied antenna.