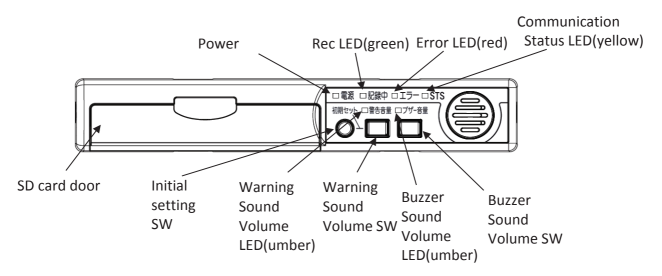
Instruction Manual

[Usage]

The model (FT0099A) we are submitting here is a event data recorder installing on the car dash board. This is an equipment that can continuously record a moving image take by camera to a SD card. It can also record the vehicle speed pulse and the date for instructing saftey driving. Another function includes WLAN with tablet(setting and checking of the recorded image by WLAN).



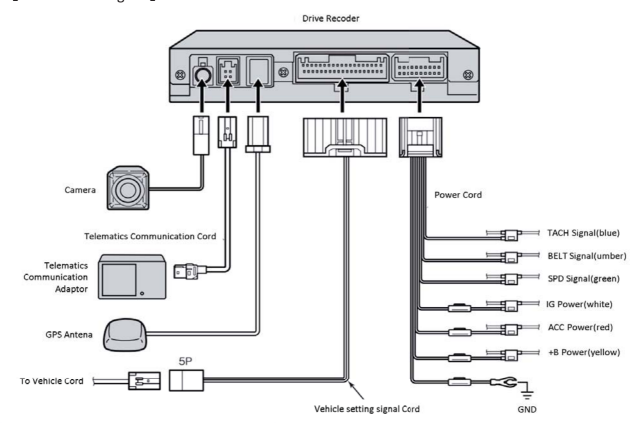
SD card door	This is a panel for protecting SD card. Please do not open.
Power LED, Rec LED, Error LED, Communication Status LED	This is a LED to indicate the operating condition.
Warning Sound Volume LED	This is a LED to indicate the warning sound volume. Light Off: normal, Light On(Flashing): Button pressed
Buzzer Sound Volume LED	This is a LED to indicate the buzzer sound volume. Light Off: normal, Light On(Flashing): Button pressed
Warning Sound Volume SW	This is a switch to change the warning sound volume.
Buzzer Sound Volume SW	This is a switch to change the buzzer sound volume.
Initial setting SW	-

XUsed when installing.

(Specifications)

Item	Contents
Dimension W × L × H	150mm × 25mm × 125mm
Weight	410g
Operating Ambient Temperature	−10 ~ +60°C
Storage Ambient Temperature	−20 ~ +80°C
Power voltage	DC12V
Consumption current	4A or less (When single camera is connected)
Dark current	10mA or less

【Connection Diaglam】



FCC ID: BABFT0099A

CAUTION: Radio Frequency Radiation Exposure

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines. This equipment should be installed and operated keeping the radiator at least 20cm or more away from person's body in normal use position.

Co-location: This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

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.

FCC WARNING

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