

KODAK FM Car Charger UC111



Quick Start Guide

GB FR

ES IT

PT

et Et

DΑ

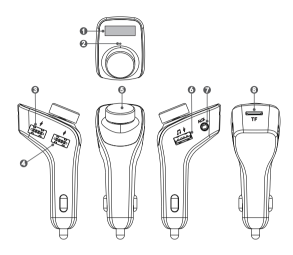
HOW TO USE

- 1. Information in this manual is subject to change without notice.
- 2. Use between temperature: -20°C to + 80°C; relative humidity: 30%-90% RH.
- 3. Do not drop device because damage may result.
- Excessive volume may cause permanent hearing damage, so please turn the mobile phone volume to the appropriate level.

Q & A

- 1. Why doesn't the device turn on or automatically reconnect? Some models of power ports have electricity always on. The Car Charger cannot detect the change in voltage in order to turn on. Remove and re-insert device.
- 2. Why is there poor or noisy sound? Check to be sure the contact point of the device and the socket is clean
- **3. Why does call volume drop after a while?** Clean microphone hole and remove any debris.

PRODUCT STRUCTURE



1	LED display	6	U-disk port
2	MIC	7	AUX Output
3	USB port 1	8	TF: Micro SD card

USB port 2
 S functions knob: FM Frequency, Previous, Next, Volume adjusting, Call Answer.

03

FUNCTION INSTRUCTION

On/Off		
On	After the car is started, insert the device into power port, it will automatically turn on.	
Off	When the car turned off and the power port lacks power, the device turns off automatically.	

FM Setting				
Device transmitting frequency setting	Press knob button for 3 seconds to enter into FM transmitting frequency setting mode, turn the knob to the right or left to set the frequency, the current frequency will be displayed on the screen. The frequency can be 87.5 - 108 MHz. When setting is completed, FM setting mode will automatically exit after 3 seconds.			
Car reception frequency setting	After setting the transmitting frequency, adjust the car reception frequency to the same frequency as the device.			

Wireless Technology Connection				
1	The device enters wireless pairing mode automatically after start up.			
2	Turn on the wireless feature on the mobile phone, find the KODAK name and click on it to complete the connection.			

The device will indicate a successful wireless connection by transmitting the FM frequency audio. When you turn on the device for a second time, the phone originally paired will connect automatically.

FUNCTION INSTRUCTION

Har	Hands-free, music and phone call		
Mobile play	Play music or video on your phone, you can listen to the audio on your car stereo.		
U-disk play	Insert U-disk with audio files into USB port, the device will automatically identify the music in the U-disk and start playing.		
TF card play	Insert TF card/Micro SD card with audio files into USB port, the device will automatically identify the music in the card and start playing.		
AUX output	The device can send the audio to the car's FM receiver via FM, it can also be used to connect the audio signals to the car's AUX audio input through the AUX output interface.		
Wireless hands-free	When the phone has a call, press the button to answer the call, and then press the button to hang up the call.		
Call back	Press the button twice to call back the last contact.		
Volume adjustment	Turn the knob left to decrease the volume, turn the knob right to increase the volume.		
Audio Switch	Press the button for 3 seconds to enter into FM transmitting mode, then press 3 seconds to switch between wireless connection, Micro SD card and U-disk playing mode.		

SPECIFICATIONS

Size	Dimension 96x47x35 mm
Housing Material	Plastic + Metal
MCU	MCU ATS2815
Display	0.9 inch digital LED (Display Car Battery Voltage, FM frequency, Music play list).
Knob button	5 functions knob button: FM Frequency Setting, Previous, Next, Volume adjusting, Call Answer.
Functions	Input power: DC12-24V. 3 USB output simultaneously supported. Reversible USB port (Type-A). Output Voltage: 5V. Total output current: 4.8A (max). Over-current, over-voltage, shortcut, and over-temperature protection. Support automatic recovery. Fast charging. Car battery Voltage check: Car Battery. Voltage voice indication and display.
Audio	AUX audio output: 3.5MM/Stereo 2.0. SD card (Max 32G) supported. U-disk and USB SD-Card Reader supported (USB1.1). Audio format: MP3 APE FLAC WAV WMA. Audio Decode: 16BIT /8K/12K/11.025/16K/22.05K/ 24K/32K/44.1K/48KHZ. Power off resume playing supported.
FM	87.5 - 108MHZ
transmitting	Transmitting Distance: 5 m
Wireless connection	Wireless connection to your Bluetooth® wireless technology enabled products. Wireless connection Audio playing Wireless connection Hands-free phone call (with Noise Reduction) Phone Call distance: 1,5 m Audio receiving distance: 10 m