

MODECOM FreeWAY CX 7.4 7 Inch Personal Navigation Device User Guide

Home » MODECOM » MODECOM FreeWAY CX 7.4 7 Inch Personal Navigation Device User Guide



Contents

- 1 MODECOM FreeWAY CX 7.4 7 Inch Personal Navigation Device User
- 2 Documents / Resources
- 2.1 References
- **3 Related Posts**

MODECOM FreeWAY CX 7.4 7 Inch Personal Navigation Device User Guide





1	Power button	Activation/deactivation of the device and activation of work stoppage mode
2	Earphone jack	Earphone jack
3	Card slot	T-Flash inner card
4	AV-In port	This port is used to connect (using the AV-In cable) navigation to the rear view camera, which allows operation when the vehicle is reversing.
5	USB-C	This port is used for communication with the PC via the USB-C cable, to connect to the TMC (optional) or to charge the device battery.
6	Reset key	System restart
7	MIC	MIC
8	Speaker	Playing sounds (navigation directions, music, etc.)

	Explanation
GPS	Press to activate the navigation function.
FM	It allows you to play music from external media via the built-in radio.
NaviConfig	It allows you to plot routes.
Games	Offers a selection of games.
Multimedia	Supports WMV, ASF, AVI, JPG, GIF etc. Enables full screen playback and photo rotation.
Tools	Unit calculator and conversion
Settings	Volume, screen backlight, language, date and time, calibration, FM transmitter and system information.
BT	Wireless connection between GPS navigator and BT-enabled mobile phone.

User's manual available at www.modecom.eu

This device was designed and made of high-quality reusable materials and coamponents. If the device, its packaging, user's manual, etc. are marked with crossed waste container, it means they are subject to segregated household waste collection in compliance with the Directive 2012/19/UE of the European Parliament and of the Council.

This marking informs that electric and electronic equipment shall not be thrown away together with household waste after it's been utilised. The user is obliged to bring the utilised equipment to electric and electronic waste collection point.

Those running such collection points, including local collection points, shops or commune units, provide convenient system enabling to scrap such equipment. Appropriate waste management aids in avoiding consequences which are harmful for people and environment and result from dangerous materials used in the device, as well as improper storage and processing. Segregated household waste collection aids recycle materials and components of which the device was made. A household plays crucial role in contributing to recycling and reusing the waste equipment. This is the stage where the basics are shaped which largely influence the environment being our common good. Households are also one of the biggest users of small electrical equipment. Reasonable management at this stage aids and favours recycling.

In the case of improper waste management, fixed penalties may be imposed in accordance with national legal regulations.

The power delivered by the charger must be between min 5

Watts required by the radio equipment, and max 10 Watts in order to achieve the maximum charging speed. Hereby, MODECOM Polska Sp. z o.o. declares that the radio equipment type FreeWAY CX7.4 GPS navigation is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: deklaracje.modecom.eu



Safe Use Instructions for Car Navigation Systems

1. Installation and Device Placement

Ensure the navigation system is installed in a way that does not obstruct your visibility while driving.

Do not block the operation of airbags or access to dashboard buttons or controls with the device.

Use only recommended mounting brackets to ensure the device remains stable during driving.

2. Using the Device While Driving

Preparation before driving: Set your route before starting your journey. Do not make route changes while driving.

Stopping if necessary: Make any adjustments or review detailed maps only after stopping the vehicle in a safe location.

3. Handling and Storage

Avoid overheating: Do not leave the device in places exposed to direct sunlight, such as the dashboard, especially on hot days.

Cable management: Arrange power cables to avoid interference with vehicle operation.

Storage: Store the navigation system in a location protected from mechanical damage.

4. GPS Usage Guidelines

Signal reliability: Keep in mind that GPS signals may be inaccurate in tunnels, under bridges, or in areas with poor signal reception.

Map updates: Regularly update maps to ensure accurate routes and traffic information.

Weather conditions: GPS signals may be disrupted by extreme weather conditions, such as storms.

5. Compliance with Regulations

Local laws: Always adhere to local traffic laws, even if the route suggested by the navigation system seems faster.

Windshield mounting: Check whether mounting the device on the windshield is permitted in your country.

6. Health Warnings

Eye strain: Avoid looking at the screen for extended periods, especially at night. Use night mode to reduce screen brightness.

7. Emergency Situations

Alternative navigation sources: Have a map or an alternate route plan prepared in case the device fails.

Device damage: Do not attempt to repair the device yourself. Contact the manufacturer's service department.

8. Use in Extreme Conditions

Temperature range: The device operates correctly within the temperature range specified in the technical documentation.

Avoid extreme conditions.

Moisture protection: Do not expose the device to water or excessive humidity.

9. Responsibility

Limitations of liability: The manufacturer is not liable for accidents resulting from improper use of the device.

Customer Support Contact

If you have questions about using the device, contact us:

E-mail: [support@modecom.eu] Website: [www.modecom.com]

Read More About This Manual & Download PDF:

Documents / Resources



MODECOM FreeWAY CX 7.4 7 Inch Personal Navigation Device [pdf] User Guide FreeWAY CX 7.4, FreeWAY CX 7.4 7 Inch Personal Navigation Device, 7 Inch Personal Navigation Device, Personal Navigation Device, Navigation Device

References

- <u>O Deklaracje zgodnoÅ›ci</u>
- MODECOM | Oficialna strona
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.