



EN ■ User Manual

CZ ■ Uživatelská příručka

SK ■ Používateľská príručka

HU ■ Felhasználói kézikönyv

PL ■ Podręcznik użytkownika

Android Auto/CarPlay

Android Auto/CarPlay zařízení

Zariadenie Android Auto/CarPlay

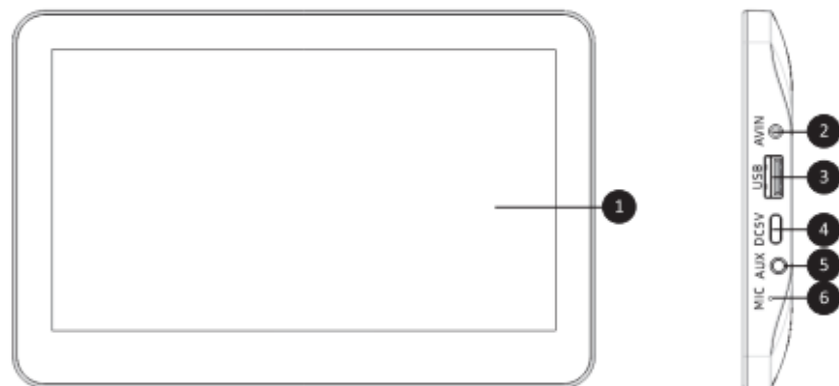
Android Auto/CarPlay berendezés

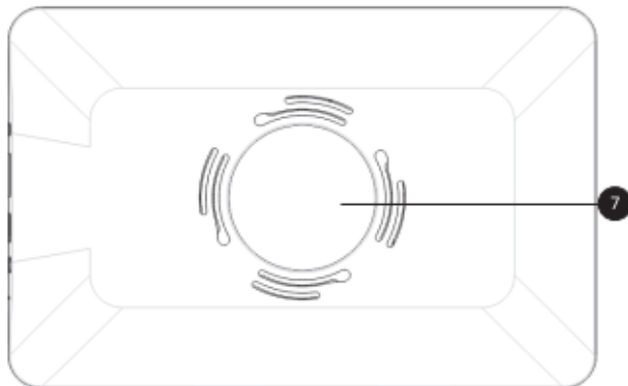
Urządzenie Android Auto/CarPlay

1. Supply Content

- 1x SCT M750BWT
- 1x micro USB cable
- 1x power adapter for car socket
- 1x magnetic holder with suction cup
- 1x magnetic holder for ventilation grille
- 1x parking camera
- 1x user's manual
- 1x 3.5mm audio jack

2. Device Description





Front side	1	LCD display with touch screen
Right side	2	Camera input "AV IN"
	3	USB-A port for multimedia connection
	4	USB-C port for powering devices
	5	AUX jack for connecting an external device (3.5mm audio jack)
	6	Microphone
Rear side	7	Magnetic holder attachment area

3. Connection and Fixing

Select a suitable bracket for mounting the SCT M750BWT. In the package you have a choice of two options.

- A) The suction cup mount is suitable for attaching to smooth and degreased surfaces of your car.
- B) Bracket for the ventilation grille of your car.

Connection:

Connect the power adapter to the SCT M750BWT and plug it into a 12 – 24 V on-board car socket. If there is voltage in the on-board socket, the SCT M750BWT will start automatically. Some vehicles have the on-board car socket still switched on, in which case disconnect the car adapter from the on-board socket before leaving the vehicle.

Caution:

- Always position the SCT M750BWT so that it does not obstruct your view while driving.
- Secure the device so that it will not come loose during sudden braking and cause injury to health or property.
- Always keep your full attention on the steering while driving.
- Observe and respect local traffic regulations. The SCT M750BWT attachment may not always be permitted in all countries when driving on public roads.

Caution:

- Adjust the display settings to avoid glare while driving.
- Do not leave the power adapter unattended in the car socket. Some car sockets may be energised even when the engine is switched off.
- Always disconnect the SCT M750BWT and the power adapter after driving and put them in a safe place. Avoid theft and possible damage to your car.
- Do not use the SCT M750BWT on bicycles, motorcycles or ATVs.
- The SCT M750BWT and the power adapter are not waterproof.
- The SCT M750BWT must always be positioned in the direction of travel.

4. Get Started

Main Menu:



Designation in this manual	Name	Function
A	Home	Access to the Main Menu within the device system
B	FM frequency	Set FM transmitting frequency
C	Sleep	Turning off the LCD panel
D	DAY/NIGHT mode	Manual DAY/NIGHT mode selection
E	Volume	Adjusting the volume of the music being played
F	Bluetooth	Connection status indicator
G	Back	Back button within the device system
H	To start Carplay	
I	To start Android Auto	
J	MirrorLink	Feature available after installing the APP
K	Multimedia	Phone / USB playback / Bluetooth playback
L	Settings	Device settings

5. Settings (“L”)

Before using the device for the first time, set up the device according to your needs.

General:

- **Language – select the language in which the device will be set up.** The setting does not apply to apps that are downloaded from the mobile phone via Android Auto / Carplay.
- **FM Settings** – use the arrow keys or slide your finger on the horizontal scale to select an available FM station on which the SCT M750BWT will transmit an audio signal. Tune the same frequency on your car radio.

At the bottom of the screen, the SCT M750BWT can be turned ON/OFF.

Caution:

Always use free FM stations to avoid overlapping with a commercial FM station.

- **Autolink APK** – if you want to perform screen mirroring on your Android phone. Download and install the app to open this feature on your phone. Use the app to mirror the screen from the QR code link.
- **WLAN** – parameters to set up Wifi connection. Your phone will communicate with the SCT M750BWT via Wifi. The

SSID will be visible in your Wifi connections. The connection password is preset.

- SmartPhone – set the type of connection between your phone and the SCT M750BWT. Select your preferred transfer type/function according to your phone's operating system.
- Backlight – adjust the brightness, saturation, colour and contrast levels of the display to suit your needs. Quick switching of the brightness attenuation of the DAY/NIGHT is done by pressing the "D" icon in the main menu.
- Version – build version of the preinstalled system
- Updates – when a new version of the SCT M750BWT system is available, which can be found on the product's website at www.sencor.com

Equaliser:

If you don't have the Equaliser set up on your device, you can set it up in the Equaliser tab. At the bottom of the display, you can select from preset equalisers (Classic / Rock / Jazz / Electric / Pop / Gentle / Standard / User). Selecting an equaliser type and then editing it will move it to the User type. To reset the set station, press "Reset" in the bottom right corner.

Sound:

Volume – set the volume level of the transmitted sound

Microphone – signal level setting

6. Multimedia (“K”)

Bt phone:

If a mobile phone is connected to the SCT M750BWT and Android Auto / Carplay is not in use, the following menu items will be available:

- Dial – enter the phone number using the keypad and press the green handset icon to start the call. To end the call, press the red handset icon. To turn the microphone off/on, press the Microphone button. The icon on the right side is used to change the default handset (SCT M750BWT / your mobile phone). The 9-dot icon is used to display the keypad with DTMF tones (touch your finger outside the digits to return to the ongoing call menu).
- Phonebook – the phonebook is loaded from your mobile phone into positions sorted alphabetically. Press the handset icon in the line to start a call with the selected contact. The trash can icon in the upper right corner is used to temporarily remove the entire list.
- Call log – list of last made and missed calls (green handset icon – outgoing call, blue handset icon – incoming call, red handset icon – missed call)
- Search BT – Press the magnifying glass icon in the top right corner to start searching for available Bluetooth devices. This feature is only available when no phone or other portable device is connected to the SCT M750BWT.

- Settings – set here whether the Bluetooth function should be on or off. The device name is preset from the factory and cannot be changed. Auto Answer is used to automatically answer an incoming call. When you select automatic connection, your phone will automatically connect to the SCT M750BWT via Bluetooth.

Bt music:

In Bluetooth mode without Android Auto / Carplay services running, Bt music will be unlocked for use. This function is used to remotely control your music player on your phone. Use the centre PLAY / PAUSE icon to start or pause the music being played. Use the forward (bottom right side of the display) / backward (bottom left side of the display) arrows to move to the next / previous tracks.

USB:

Insert a storage device with supported content (images, video files or audio files) into the USB-A port. After loading your storage media, the player will automatically start. Alternatively, you can start the player manually from the Menu/Multimedia/USB menu. If the SCT M750BWT finds unsupported formats, you will be notified: File format not supported.

Controlling the media player



Left arrow "A"	Skip to previous track/image/video
PLAY/PAUSE "B"	Start or stop a song/image/video
Right arrow "C"	Go to the next track/image/video
Time or number of "D"	Displays the time of the song or video being played. The order of the image is displayed next to the image.
Menu "E"	Enter the player menu (selecting the Music/ Video/Image file type).
Random search "F"	You can set up random playback during Music or Video playback.
Repeat playback "G"	You can set up repeat playback during Music or Video playback. The 1 playback icon will run 1x, only the playback icon will run over and over.
Arrow with 90° to the left	Rotate the image to the left by 90°
Arrow with 90° to the right	Rotate the image 90° to the right
+	Zooming in on an image
-	Zooming out of the image

Caution:

Due to a number of devices on the market, compatibility and playback support are not guaranteed for all media. The memory devices you want to connect should be tested in advance and/or formatted as FAT32. The playback of protected media, files or content stored inside them may fail. The USB-A port is not used for charging portable devices. Do not connect drives with a power consumption greater than 2W to the USB-A port.

7. Apple CarPlay (“H”)

Connect your iPhone via Wifi or data cable using Apple CarPlay.

Wireless transmission:

Locate the SCT M750BWT on your iPhone via Bluetooth, connect to it. During pairing, you will be asked to confirm the pairing PIN. Your iPhone will automatically connect via Bluetooth and set up Wifi transmission to start Apple CarPlay.

Wired transmission:

Connect your iPhone with the original data cable (not included) to the SCT M750BWT. Confirm the connection of both devices on your iPhone. Apple CarPlay will start automatically.

For instructions on how to work with Apple CarPlay, contact your Apple manufacturer. The **Car Home** button is used to exit the Apple CarPlay environment to the main menu.

8. Android Auto ("I")

Connect your phone via Wifi or data cable using Android Auto. Make sure your device and version of Android supports Android Auto.

Wireless transmission:

Locate and connect to the SCT M750BWT on your phone via Bluetooth. During pairing, you will be asked to confirm the pairing PIN. Your phone will automatically connect via Bluetooth and set up Wifi transmission to start Android Auto.

Wired transmission:

Connect your phone with the original data cable (not included) to the SCT M750BWT. Confirm the connection of both devices on your phone. Android Auto will start automatically.

For instructions on how to work with Android Auto, contact your device manufacturer. To exit Android Auto from the main menu, press the EXIT button.

Tip for Android Auto and Apple CarPlay: If the phone is unable to automatically connect to the SCT M750BWT even if a Wifi connection is established, restart the SCT M750BWT by unplugging it from the car socket and letting it boot back into the main menu. Repeat the wireless connection. If the service does not start, connect the phone using the data cable so that the service is established this way. Then cancel the wired connection and repeat the wireless service start-up.

9. MirrorLink (“J”)

To get the mirroring function of your Android device working properly, download the app using the QR code (Menu/Settings/General/AutoLink APK). Once installed and all rights are enabled, this feature will automatically start when your phone is connected.

10. AUX

To transfer audio **from the SCT M750BWT** to the car sound system, use the 3.5 mm Jack cable.

Caution:

Before connecting, make sure that both devices have had the volume turned down to the minimum level to avoid damaging the speakers.

11. Parking Camera

An additional rear camera is included. If the parking camera is connected correctly, the image will be automatically projected to the SCT M750BWT after engaging reverse gear of your vehicle. The parking camera function overrides all other functions.

Connection:

Connect the parking camera to the AVIN socket on the SCT M750BWT. Pull the parking camera wire to the rear of your car. Position the parking camera so that the parking lanes displayed match the actual parking lanes on the road. Connect the free red wire to the “+” pole of the reversing light. The

SCT M750BWT switches to the parking camera display mode when the reverse gear is engaged and the reversing light is illuminated.

Caution:

- Leave the installation of the parking camera to experts (car electricians).
- Place the connection wire from the camera to the SCT M750BWT so that there is no interference (the wire must not be disturbed by other devices).
- Position all components, the reversing camera, the wire and the SCT M750BWT in such a way that they do not affect driving safety and do not distract the driver.
- The manufacturer is not liable for any damage caused to the vehicle during the assembly of individual components.
- Avoid short circuits when assembling all components.
- Check if your car has a "-" pole, otherwise do not install the parking camera.

12. Technical Specifications

Android Auto/CarPlay

Wireless connection

Automatic reconnection

Voice control

Compatible with Android 10/iOS 8 and later

Touch screen

Screen size: Technology 7" IPS

Resolution: HD 1024 × 600 pixels 16:9

Day/night mode

Network/connection

WiFi: 5 GHz (802.11 b/g/n)

Bluetooth: 5.0

USB interface

Playback from USB (up to 32 GB)

Phone display mirroring support

Reversing camera

720P resolution

Reverse signal detection

Jack 2.5 mm input / 5 V power supply

Chipset and memory:

CPU: Sunplus SPHE8368

RAM memory: 1 GB DDR3

Supported audio-video formats

Video: AVI/ MPEG/MKV/MP4/FLV

Audio: MP3/WMA/AAC/AC3/OGG/REAL AUDIO/FLAC/APE

Image: JPEG/TIFF/PNG/GIF

Other

Wireless audio transmission to the car speakers via FM

Handsfree Bluetooth calling

Built-in microphone

Jack 3.5 mm AUX Output

USB-C power connector

Power supply: DC 12–24V, Max 3A

Dimensions: 180×117×15mm

Weight: 290 g (main unit)

Supply Content

360 degree magnetic holder for window and ventilation grille

12–24V adapter with two USB ports

USB-C power cable

3.5 mm jack cable

Reversing camera

FM radio	Band range	87.5MHz–108MHz
Bluetooth	Version	5.0
	Maximum Transmitter Power	100mW @ 2.4GHz–2.4835GHz
	Supported profiles	HFP A2DP PBAP IAP2 SPP
	Codec	SBC
WiFi	Broadcast band	5 GHz

INSTRUCTIONS AND INFORMATION ON THE DISPOSAL OF DISCARDED PACKAGING MATERIALS

Take the packaging material to a collection yard for disposal.

DISPOSAL OF DISCARDED ELECTRICAL AND ELECTRONIC EQUIPMENT



This symbol on the product, accessory or packaging indicates that the product must not be treated as normal household waste. Please dispose of this product in a collection yard designated for the recycling of electrical and electronic equipment. In some EU countries or in some European countries, you can return your products to your local retailer when you buy an equivalent new product. By disposing of this product properly, you are helping to protect valuable natural resources and prevent the potential negative environmental and human health impacts that could result from improper waste disposal. Please contact your local authority or the nearest waste collection yard for further details. Improper disposal of this type of waste may be subject to a legal fine.

For companies in the European Union

If you need to dispose of electrical or electronic equipment, ask your dealer or supplier for the necessary information.

Disposal in countries outside the European Union

If you wish to dispose of this product, please ask the Ministry or your dealer for the necessary information on the correct disposal method.



The product meets the EU requirements.

FAST ČR, a.s. hereby declares that the radio equipment type SCT M750BWT conforms to the 2014/53/EU Directive.

For full version of the EU declaration of conformity, please refer to www.sencor.eu website.

Text, design and technical data are subject to change without notice and we reserve the right to make changes.

The original version is in Czech.

Manufacturer's address: FAST ČR, a.s., U Sanitasu 1621,
Říčany CZ-251 01

SENCOR®

EN Warranty conditions

Warranty card is not a part of the device packaging.

This product is warranted for the period of 24 months from the date of purchase to the end-user. Warranty is limited to the following conditions. Warranty is referred only to the customer goods using for common domestic use. The claim for service can be applied either at dealer's shop where the product was bought, or at below mentioned authorized service shops. The end-user is obligated to set up a claim immediately when the defects appeared but only till the end of warranty period. The end user is obligated to cooperate to certify the claiming defects. Only completed and clean (according to hygienic standards) product will be accepted. In case of eligible warranty claim the warranty period will be prolonged by the period from the date of claim application till the date of taking over the product by end-user, or the date the end-user is obligated to take it over. To obtain the service under this warranty, end-user is obligated to certify his claim with duly completed following documents: receipt, certificate of warranty, certificate of installation.

This warranty is void especially if apply as follows:

- Defects which were put on sale.
- Wear-out or damage caused by common use.
- The product was damaged by unprofessional or wrong installation, used in contrary to the applicable instruction manual, used in contrary to legal enactment and common process of use or used for another purpose which has been designed for.
- The product was damaged by uncared-for or insufficient maintenance.
- The product was damaged by dirt, accident of force majeure (natural disaster, fire, and flood).
- Defects on functionality caused by low duality of signal, electromagnetic field interference etc.
- The product was mechanically damaged (e.g. broken button, fall).
- Damage caused by use of unsuitable media, fillings, expendable supplies (batteries) or by unsuitable working conditions (e.g. high temperatures, high humidity, quakes).
- Repair, modification or other failure action to the product by unauthorized person.
- End-user did not prove enough his right to claim (time and place of purchase).
- Data on presented documents differs from data on products.
- Cases when the claiming product cannot be indentified according to the presented documents (e.g. the serial number or the warranty seal has been damaged).

Manufacturer:

FAST ČR, a.s., U Sanitasy 1621, Říčany ZŠ 01, Czech Republic

Visit www.sencor.com for detailed information about authorized service centers.

The original version of the instructions is in the Czech language, other language versions are made by the appropriate translation.

