

SENSUS CONNECTED TOUCH

VOLVO CAR CORPORATION

Accessories User Guide



Specifikationer, konstruktionsdata och illustrationer i denna publikation är inte bindande. Vi förbehåller oss rätten att göra ändringar utan föregående meddelande.

The specifications, constructional data and illustrations contained in this publication are not binding. We reserve us the right to make alterations without prior notification.

Les spécifications, les données de construction et les illustrations de cette publication ne sont contractuelles. Nous nous réservons le droit d'effectuer des modifications sans notification préalable.

Die in dieser Veröffentlichung enthaltenen technischen Daten, Konstruktionsdaten und Abbildungen sind nicht bindend. Wir behalten uns das Recht vor, Änderungen ohne vorherige Ankündigung vorzunehmen.

Tässä julkaisussa olevat erittelyt, rakennetiedot ja kuvat eivät ole sitovia. Pidätämme itsellämme oikeuden tehdä muutoksia niistä ennalta ilmoittamatta.

Le specifiche, i dati di costruzione e le illustrazioni contenute nella presente pubblicazione non sono vincolanti. Ci riserviamo il diritto di apportare modifiche senza preavviso.

Las especificaciones, datos de construcción e ilustraciones de esta publicación no son vinculantes. Nos reservamos el derecho de realizar alteraciones sin notificación previa.

De specificaties, constructiegegevens en afbeeldingen in deze uitgave zijn niet bindend. We behouden ons het recht voor om wijzigingen aan te brengen zonder voorafgaande kennisgeving.

Las especificações, dados de construção e figuras desta publicação não são vinculativas. Reservamo-nos o direito de fazer alterações sem notificação prévia.

Bu yayında bulunan teknik özellikler, yapısal veriler ve çizimler bağlayıcı değildir. Önceden bildirmeksizin bu bilgilerde değişiklik yapma hakkımızı saklı tutarız.

Спецификации, конструкторские данные и иллюстрации в данной публикации могут быть изменены. Мы оставляем за собой право на внесение изменений без предварительного предупреждения.

当ガイド内の仕様、デザインデータ、及びイラストには拘束力がありません。当社は予告無しに内容を変更する権利を有します。

本出版物内的规格、构造数据与插图不受限制。我们保留进行更改而无须事先通知之权力。

Introduction 3	3
Description of the system Overview Control unit Fuse	1 1
How to start the system Start Sensus Connected Touch	5
Home screen & launcher	
Home screen Main information 5 Status bar 5 Side menu 8 Voice recognition button 9 Idle mode 10 Weather widget 10 Clock widget 11 Music player widget 12	7 7 3 9 0 1
Launcher 13 Launcher entrance area 13 Launcher main area 13 Launcher navigation shortcuts 14 Exit an application 15 Static / dynamic order 15 Drivers distraction 16	3 4 5 5
Connect to internet	7

Connecting SCT to internet	17
Connect via your smartphone's Wi-Fi connection	
Connect via 3G/4G USB broadband internet dongle	18
Wi-Fi hot spot in car	19
Applications	20
Asteroid Market	
Useful applications	21
Internet Browser	
Volvo Service	21
Maps	22
Road trip	
Wikango	
Coyote series	
Weather	
Line In	-
Music Player for external devices	
Tuneln	
Live radio	
Spotify	
Deezer	
Gallery	30
iGo Navigation	31
Settings	32
Settings for SCT	32
Answers and questions	33
Technical information	35

Introduction

Introduction

The Sensus Connected Touch (SCT) transforms the car's infotainment system to a connected media center with multi-touch screen. The touch screen can even be used with gloves.

Surf the web, listen to thousands of radio stations or play music from popular services that offer streaming music services from the Internet.

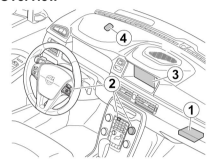
Connect your 3G or 4G USB modem to the Sensus Connected Touch or share internet from your mobile phone via WiFi. Connection of the car to Internet enables many new exiting features and opportunities.

Besides using the touch interface, the unit can also be controlled via buttons on steering wheel or on the centre console. The Sensus Connected Touch also have a voice search function for music called voice recognition, it search in all the active sources that are linked to the Sensus Connected Touch.

From a intuitive touch interface, you get easy and quickly access to a variety of applications with features like integrated browser, navigation, Internet radio, music, email and more. Sensus Connected Touch is mounted in the glove box and offers Several inputs where you can connect external storage devices and audio and video sources.

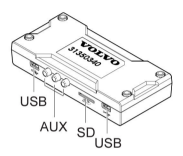
Description of the system

Overview



- 1 Control Unit for SCT is mounted in the top of the glove compartment
- 2 Control via Steering wheel buttons or via the rotary/push selector on the climate control panel
- 3 Touch interface (only available when using Connected Touch)
- 4 Microphone in the headlining (voice recognition)

Control unit



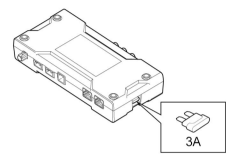
USB inputs, does not matter which USB input you use.

AUX connectors for video and audio, video is switched off while driving.

SD card reader, streaming music applications must have a SD-card in the SD-card reader to work. The SD-card is used for music buffering and to download music content and playlists. To get access to the onboard navigation iGo, the SD-card have to be changed to one with embedded map data.

The control unit supports most iPod interfaces, MP3 players, USB mass storage devices and phones supporting "USB mass storage device class" (UMS)

Fuse



3A

Part Number: 30658983

How to start the system

Start Sensus Connected Touch



Center stack keypad

Turn Sensus Connected Touch on by pressing the MEDIA button twice until the media category is shown.

It is also possible to use the steering wheel buttons or the rotary push selector.



Scroll to Connected Touch, and press OK.

Home screen & launcher



Home screen

The Home screen is the first view that the user encounters in the SCT system.

From this view a single left swipe in the right part of the screen takes the user to application launcher.

How to start the system

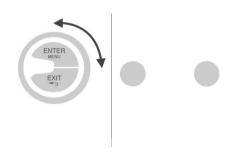


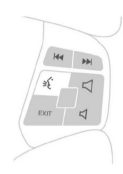
Launcher

It's possible to start (launch) an application from launcher

Several applications can run at the same time

Main navigation





Rotary push selector & touch screen The main interaction in SCT works with:

- Touch screen
- Rotary push selector
- Steering wheel buttons

Home screen

Main information





- 1 Status bar & side menu
- 2 Widgets: Weather, Music/Radio & Clock
- 3 Launcher entrance point

Status bar



The status bar have icons showing information about

- Internet connection status
- GPS reception status
- Running music application
- Voice search initialization
- Available firmware update

Status bar is default visible but could be hidden.

Swipe up the screen to hide the status bar.



If there are Sensus Connected Touch firmware update available the highlighted icon vill be visible.

Tap the icon and follow the instruction to download the new firmware.

Home screen

Side menu



The side menu is always visible, both in home menu and in application launcher.

Home button



A short press takes you to the SCT home screen.

A long press on the Home button, (2 seconds) shows all active sources in SCT.

Back button



Back one step.

Home screen

Menu button



The menu button have different functionality depending on the application you use.

Press the menu button in the home screen to reach Help Center.

Press the menu button in the launcher to choose between static or dynamic order for the applications in launcher.

Voice recognition button



Voice recognition for music search supports all connected media and streaming music services.

Press the Voice recognition button and say any artist, (some nicknames also work), record album or radio station.

When searching for record album, start with the name of the artist.

A search will begin in all applications that you have started and you can see the icons of the application that are being searched.

Long press on the Home button, to see all active sources in SCT.

The search result will be displayed on the screen, the first entry in the list will automatically start playing Just press the Voice Control Button again to return to the complete search result.

To be able to use the search function to music from phones they must be connected with the USB cable in to SCTs USB inputs.



The voice recognition search only works on the active sources in SCT.



The voice search functionality is limited to the artists & albums listed in the databases of Gracenote, Tunein, and Spotify.

Home screen

Idle mode



The SCT system goes into idle mode after 2 minutes if there is no interaction with the system. In idle mode a dimmed down version of the home screen is shown.

The only full lit items shown in idle mode is the clock and the side menu.

Weather widget



Left in the widget the temperature is displayed.

Beside the temperature the location name show.

A brief weather description is located just below the temperature.

Below the weather description is a location indicator (gps arrow and dots).



In the weather widget, the user can swipe left/right to jump between the added locations.

The first in line (marked with a gps arrow instead of a dot) is the "CURRENT LOCATION". Single tap anywhere in the widget area to launch the weather application.

Home screen



When weather data is not available, data such as temperature is replaced with - - "CURRENT LOCATION" will be the only visible information.



For saved locations the location name will still be available.
For more information see Weather application

Clock widget



The time is synchronized with the car clock setting.

Music player widget



- 1 Control area
- 2 Info area

Home screen





Pressing in the info area of the widget will launch the "Now Playing" view of the Music Player.





Pressing in the info area when playing media via line in will launch a separate Line in view

Music/radio widget

The music widget will appear automatically when music starts playing.

The music player allows you to play music from your phone, USB memory sticks, SD cards or other devices connected to Sensus Connected Touch.

It will also play music from applications using streaming music and from internet radio stations.

For more information about a specific music source read the application text.

Regular play view

If the music playing is paused/stopped the last played song title and artist name is displayed in the music widget.

In the Status bar an icon of the running music application will be shown.

Launcher

Launcher entrance area



Swipe to the left in the launcher entrance area in the home screen to get to the application launcher

Launcher main area



- Main navigation for applications, swipe area
- 2 Navigation shortcuts
- 3 Side menu & status bar

Launch an application



Latest two applications are shown when entering into the launcher.

To jump between the applications swipe left/right.

To launch an application tap on the application symbol.

Launcher



The selected application will be hi lighted and positioned in the centre.

Launcher navigation shortcuts



In the launcher there are several navigation shortcuts the user can utilize.

First, the string of application Icons can be spun for faster navigation.

Second, the user can swipe the finger along the string below.

The square on the left hand side of the string of pearls, represent the home screen, if you press on it you to return to home screen.

To hide applications in the Launcher:

- Select the Settings icon in the launcher
- Select Applications
- Select Hide applications in Launcher

Launcher

Exit an application



Steering wheel buttons and Centre stack

Almost all applications can be exited by pressing:

- · Back button in side menu
- Home button in side menu
- EXIT button on rotary push selector
- EXIT button on steering wheel buttons Almost all applications can be exited by pressing the EXIT button, the Home icon or the Back icon.

For the iGo application you need to press the Exit button this will move you to the top menu where you can exit the application.

Static / dynamic order





You can choose static or dynamic order of the application in the launcher.

Make the option from the side bar, Menu button

Static: applications has a permanent position in the line of applications

Dynamic: applications changes order according to latest used and do not have a permanent positions in the line of applications

Press on the menu button to get alternative for static/dynamic view for the applications



Applications / Services that can show moving pictures/video are disabled during driving

Launcher

Drivers distraction

Some applications are categorized as distraction to driver.

As soon as the car exceeds a set speed limit applications categorized as distractions to driver are disabled.

The titles in the application will be greyed out, and a "not accessible" watermark is shown.

The icon will still react on press but the application will not work.

Connect to internet

Connecting SCT to internet

Sensus Connected Touch must be connected to internet for full functionality. This can be done via Wi-Fi, USB, 3G or 4G USB modem.

Instructions can be found in the SCT. Press the menu button in the home screen to reach Help Center

Press Connect to internet. There are 3 choices.

- Using Modem
- Using Wi-Fi
- USB to Phone Select one of them and follow the instructions.



For the most reliable internet connection we recommend 3G/4G USB modem.



When Wi-Fi tethering with an iPhone or iPad, you might need to switch internet sharing on and off on the device before it appears in the Sensus Connected Touch menu.



If Wi-Fi tethering with an iPhone or iPad disconnects try to re-activate internet sharing on the device.

Alternative instructions below

Connect via your smartphone's Wi-Fi connection

In your phone, turn on Internet tethering. In Sensus Connected Touch, scroll to Settings Icon, and open it, chose Wireless & Network, and press Wi-Fi settings.





Connect to internet

Tap Wi-Fi to turn it on (the box is ticked when Wi-Fi is on). When your phone appears in the Wi-Fi network list, click it. Enter the sharing code (viewable in the phone display) by using the built in keyboard that appears when the text field is tapped. When connected a connection icon is shown in the upper right corner.

Once a phone is paired to Sensus Connected Touch, the password is stored in the system for automatic connection when entering the car next time. For this to work you must enable Internet Tethering/USB-tethering in the phone. Then your mobile phone or smartphone becomes the modem and uses your network's 3G data service to connect to the Internet.

Connect via 3G/4G USB broadband internet dongle

Plug in your 3G/4G dongle in the USB connection on the module that is mounted in the glove compartment. A pop-up appears on the screen asking if you want to use the 3G/4G dongle, click yes.

Select your internet provider in the list. Enter your PIN, code. When connected a connection icon is shown in the upper right corner.

Once the dongle is connected and paired with Sensus Connected Touch, the password is stored in the system for automatic connection next time the 3G or 4G USB modem is used. All you need to do is press the OK button.



The PIN code is the only saved data. Settings for rooming, network setting and so on will not be saved.



If you remove the dongle you need to make a new connection when you connect it to the SCT.

The default settings from the 3G or 4G USB modem will be loaded at start up.

To change the default settings on the 3G or 4G USB modem you need to connect it to a computer.

From the computer you can change the settings from the supplied software in the 3G or 4G USB modem. Save the new settings on the 3G or 4G USB modem. Connect the modem to the SCT, the changed settings will be default from start.



All 3G or 4G USB modems are not compatible with Sensus Connected Touch, but most of the new 3G or 4G USB modems are compatible.

For more information about compatible modems see:

www.volvocars.com, select: sales and services and SCT

Wi-Fi hot spot in car

Wi-Fi hot spot in car

If SCT is connected to internet through a 3G or 4G USB modem the sensus connected touch can be set up as a Wi-Fi Hot spot in the car, that allows passengers in car to get devises connected to internet. This is easily set up in the settings menu.

Wi-Fi hot spot means that you can connect your Wi-Fi enabled device in the car using the cars equipment as a router. If you start device and check if you have Wi-Fi enabled, then the SSID shall be shown by your device. Choose the SSID that complies with your SCT SSID. (please see your devise's manual how to do this).

Instruktions can be found in the SCT. Press the menu button in the home screen to reach Help Center.

Press Share Internet Access. Follow the instructions.

Or follow the instructions below

The device setting shall be as follows

- Obtain automatic IP address. This means that you will get an address from our DHCP server
- Obtain automatic DNS address. This means that you will get an address from our DHCP server

Now you should be able to see the SSID on your device just connect to that and you can now use the WiFi from the cars internet 3G or 4G USB modem.

How to configure the Sensus Connected touch Wi-Fi hotspot

- 1 Go to the settings application
- 2 Choose Wireless & Networks
- 3 Choose Portable hotspot
- 4 Check the box for Portable Wi-Fi hotspot
- 5 Choose Configure Wi-Fi hotspot
- 6 Tap in the SSID: This is the name of your Wi-Fi network. This is what you will see on the other devices that you are going to connect
- 7 Tap to security and choose the level of security that your other devices supports. If you don't know what to choose then choose the WPA2
- 8 Tap to Password and fill in the password for this Wi-Fi network: This is the password for the network that you will be asked to fill in the devices that you connect to the car

- Now tap on the back button and tap on the Portable Wi-Fi hotspot box. All your devices in the car will be able to connect to the car now
- 10 Now tap on the back button until you are out from the setting menu.

Applications

Applications

Sensus Connected Touch offers customers access to numerous applications. Some applications are available in the SCT system from start.

Some application need a sign up or software download from Asteroid Market to be able to use.

When downloading new applications from Asteroid Market, they will automatically turn up in the application folder in the Launcher. New applications can only be reachable from the application folder.

It is not possible to remove applications. To hide applications in the Launcher:

- · Select the Settings icon in the launcher
- Select Applications
- Select Hide applications in Launcher



A list of all available Applications per market can be found on www.volvocars.com, select: sales and services and SCT.

Asteroid Market

Asteroid Market is a web portal with an app store for new application and application software updates, designed to work with Sensus Connected Touch. It is accessible from both the vehicle and a PC (Web Portal). From the vehicle the Asteroid Market will be reached from the application Market and for a link to the Web portal can be found on www.volvocars.com, select: sales and services and SCT.

To create an account and access the Asteroid Market web portal is free of charge and it allows you to download and update all the applications you want. Note that some of the applications are free of charge, some have a free try out period and requires a subscription fee after the try out period ends. This fee is assigned at the Asteroid Market.

To add a new applications

- 1 Open the Asteroid Market application
- 2 Login to the market
- 3 Choose a category or search for a specific application
- 4 Select the desired application
- 5 Press the download button.

The downloaded application is stored in the applications menu.

Update an application:

Update your applications through the Asteroid Market. Update must be done online from the Sensus Connected Touch.

Log in to Asteroid market and go to My Applications to see if there are updates available.

Useful applications

Internet Browser

With Sensus Connected Touch it is possible to browse the entire internet. The built in browser enables you to search for any information in almost any format. Java, HTML 5, animations and moving pictures/films. The browser is free of charge but you need an internet connection. No signup is required.



Internet connection via a 3G / 4G key requires a subscription offer with a Mobile Network Operator. Using this service can result in significant roaming charges. Check the conditions of your subscription and consumption tracking with your operator. Volvo disclaims any liability for associated costs.

Internet browsing is categorized as distraction to driver and is disabled as soon as the car exceeds a set speed limit.

Navigate to a webpage

- 1 Open the Browser application
- 2 Scroll to the top of the page
- 3 Enter the address in the address field you want to visit
- 4 Press "Go"

Enter a search engine of your own choice in the browser address field to search the web.

The back button in the side menu is used to navigate to previous browsed web pages. When in the first page of the history, the back button works as an "exit application" button.

The keyboard is shown automatically once you enter a text field. Hide the keyboard by pressing the back button in the side menu.

Volvo Service





The Service application allows you to see the service dealers that are close to your current location, and provide you with the all necessary information about them directly.

Useful applications

You can easily add them to your favourite list or search for the ones you are missing. Driving directions and turn by turn navigation is only a simple click away.

Use "Take me there" to export the coordinates to iGo and iGo starts to take you to your chosen destination, or press Visit website to open the dealer web page in the browser window.

Use this application to get fast and simple directions to a Volvo Car Corporation service place near your current location. You can easy get directions in a format that the most navigation systems understand. Just click on the button and the Service application will start the navigation to guide you to the nearest service for your car. The application has information about the service place address, phone number, GPS coordinates (is not visible only exportable to the navi).

The Service application is offline and free of charge, no signup is required. Please note that cost of data may be added if you press "visit website". Check with your carrier for more information.

Maps

Maps is a web mapping service application. It provides aerial or satellite images for most urban areas all over the world. The information is based on Google maps. An Internet connection is required.

To get the vehicle present location on the map press the blue circle in the top right corner.

Maps provides a search and quick search function.

Open the search menu by pressing the MENU button in the side menu.

Select "Search", enter an address or place of interest and press "Go", or select quick Search and select an alternative.

Maps also provides a route planner. Select the address shown on the map and press on the blue locator or on the name. Press the selected address and then select Maps.

If the onboard navigation iGo is installed it can be used to get driving directions. Start the iGo application. Select the address shown on map and press on the blue locator or on the name. Press the selected address and then select iGo.

Road trip

Road trip is an application combining the beautiful photos of Panorama, tourist information from Wikipedia and Google Maps. Road trip also alerts you of and feeds you with information about Points of interests in your location.

In Road trip you can set your favourite points of interest, (POI). And the area from the car that you want Road trip to search within. Road trip then uses your settings to find the POI's along the route and informs you when you are getting close to POI. E.g. you can set Road trip to find castles along the way in an area of 1000 meters from your vehicle.

When Road trip finds a POI, it will alert you on the screen that POI is nearby. Choose to get the Wikipedia information read out to you or export the coordinates to the POI to the navigation system to navigate to the POI. The service is available in: All markets.

Useful applications

The Road trip application can be used while driving, though it is not possible to access the picture website. The picture website is accessed by pressing on a picture in the POI menu. No signup is required. The application Road Trip is free of charge. Please note that cost of data may be added depending on data plan. Check with your carrier for more information

Wikango

With Wikango (Optional) you are ahead with traffic information and it can help you avoid road works and accidents.

In addition to alerting you to approaching danger and potential risk areas, Wikango allows you to exchange information in real time with other Smart Drivers. As soon as unforeseen events happen, a simple touch on the screen stores your position immediately and the info is sent in real time to all Smart Drivers around you.

Please visit Wikago web for more information http://www.wikango.com

The service is not available in all markets.



There are some countries where you are not allowed to use speed camera alert systems. It is your responsibility to check if the Wikango application is legal in the country you are driving in.

Covote series

Coyote series (Optional) also known as iCoyote is a real-time: speed, traffic and incident alerts help.

With Coyote series you'll be aware of what's going on, from changes in the speed limit, to traffic congestion and accidents.

Coyote series will notify you of upcoming danger zones, whether or not they include speed cameras. This information is combined with a confidence index based on how many "Coyote Scouts" are in the area.

You need to sign up for Coyote series. Please visit Coyote series web for more information http://www.coyotesystems.co.uk

The service is not available in all markets.



There are some countries where you are not allowed to use speed camera alert systems, It is your responsibility to check if the COYOTE series application is legal in the country you are driving in.

Useful applications

Weather



General description

The weather widget found on the home screen, allows you to be updated on the weather, both on your present location and on your favourite locations.

Tap in the weather widget to open the weather application. In the application it is possible to get more weather information and make settings.

Location details and weather settings



Location details and weather settings are both easily accessible. Tap on the tabs to change category.

In Location details swipe left/right or tap multiple times on the "my location" -tab to jump between the available locations.

Tap in the bottom area of the screen to switch between 24 hours or a 7 day weather forecast

In weather settings it is possible to add or remove locations except for the current location, it is always first.

In weather settings you can change the units for temperature and wind (Celsius/Fahrenheit Mph/Beafurt etc. Location details and weather settings are both easily accessible places on the tabs just beneath the area title. Tap on the tabs to change category.

Useful applications



To change locations, swipe left or right on the location title. The indicator in lower left hand corner, shows witch of your locations is in view. The first in line is always current location and marked with a GPS arrow



Tap anywhere in the bottom part of the view (below tabs), launches a 7 day weather prognoses view. Tap again and a 24 hours weather prognoses view will show.

The present weather is displayed far to the left in the 24 hours weather prognoses view. Each update shows Time, Highest temperature & wind speed.



This example shows how the same view will look when time is shown in 12 hours clock and the temperature unit is set to Fahrenheit.

Useful applications





The 7 days ahead weather prognoses displays Max and Min temperature, day and date.

Weather settings



To add a location, press the + icon or the ADD LOCATION list item in the top of the SETTING tab. This launch the search location view and brings in the keyboard. When you enter characters a list of suggestions appear. The characters entered in the text field are marked in each item in the result list.





To see the whole list, press either on the "go" button on the keyboard or tap on the result list.

Useful applications

Remove location



To remove a location, press the - (minus) icon on the right hand side of the location name. This icon rotates 90 degree and a delete button appear on the left hand side of the location name. To delete the location press the delete button and the item is removed from list. To cancel press the rotated minus icon on the right hand side. Current location is not available in settings because it cannot be removed.



If you regret removing a location, press the - (minus) button again or use the BACK button in the side menu.



After removing an location the updated list shows immediately.

In weather settings it is possible to add, remove and change order of locations:

- Long-press on a location in the weather settings list.
- The location will be detached and can be moved up or down in the list.

Useful applications

Line In

The Line In application allows you to play music from a device connected to Sensus Connected Touch AUX connector.

When music is played via Line In, no content information is available either for widget or now playing view.

To play music via the line in application the line in application has to be launched.



Music Player for external devices

When an external device is connected to SCT via Wi-Fi connection, USB input or SD card reader a new application will be visible for this device in the launcher.

To play music from the external device the new application has to be launched. For some external devices the music has to be started from the SCT but could after that be controlled either from the external device or via the SCT via the home screen music player or in the new application.

It is possible to see and use meta data such as song title, artist name, album name, except when an Apple product is connected with Wi-Fi.

To be able to see the meta data from your media files on the iPhone/iPod you must connect it with the USB cable.

If you connect an Apple product with Wi-Fi then you will be able to listen to the media but not get any meta data from the Apple product.

This means that the artist and song name will not be shown.

With DLNA Wi-Fi connection it is possible to see all meta data such as song title, artist name, album name.



Music Player menu: Now Playing (shortcut function), Artist, Albums, Playlist.



Entering the music player from the widget in the home screen

Useful applications



From the Now Playing view, the user can either press the "back" -button in the side menu to return to the home screen widget, or press the "go to menu" -button in the upper left corner of the play view to enter the music player main menu. Navigation can also be done from steering wheel button and the center stack knob.

Tuneln

TuneIn offers live global radio stations and on-demand programs from podcasts to concerts to interviews.

Internet radio is a radio broadcast over the internet and it can only be listen to when connected to internet.

TuneIn helps listeners quickly and easily find their favourite radio stations and personalities plus discover new ones.

You can use TuneIn without logging in but if you log in you can access any presets you have made on your computer or smartphone.

Good internet connection is required for best result. As the Sensus Connected Touch is using data buffering, short interruptions in the internet connections will not affect the listening quality.

TuneIn is free of charge, but please note that cost of data may be added depending on data plan. Check with your carrier for more information. Please visit: www.tunein.com for more information. The service is available in all markets.

Live radio

With Orange Live radio you can listen to thousands of radio stations, both live and on-demand. Orange Live radio opens up radio programs from around the world free of charge.

You can use the keyword search functions, or browse the catalogue by theme, musical style or country. You can save a list with your favorite songs and discover the latest news of your favorite artists and bands.

Internet radio is a radio broadcast over the internet and it can only be listen to when connected to internet.

Good internet connection is required for best result. As the Sensus Connected Touch is using data buffering, short interruptions in the internet connections will not affect the listening quality.

Orange Live radio is free of charge, but please note that cost of data may be added depending on data plan. Check with your carrier for more information. The service is not available in all markets.

Please visit: **www.liveradio.fm** for more information.

Useful applications

Spotify

Spotify is a music streaming service offering a vast amount of digitally streaming music. Bring your Spotify playlists seamlessly to the car and play your favorite music. When connected to internet you can turn the offline mode on to make it possible to play the songs off-line.

You can download the Spotify playlist tracks locally in the Sensus Connected Touch in a similar way as you don in your smartphone.

To make a playlist available in offline mode press the download icon to the right of the playlist, the playlist will be downloaded. The progress is shown under the name of the playlist. Go to settings, select offline mode. Now the playlist is available for offline mode use. When using a playlist its possible to press the main menu button and select download.

A Spotify Premium account is needed for Sensus Connected Touch. To create an account and for price information in your region please visit www.spotify.com

Please note that cost of data may be added depending on data plan. Check with your carrier for more information.

The service is not available in all markets.

Deezer

Deezer is a French web-based music streaming service. and a provider of worldwide internet radio, It allows users to listen to music on various devices online or offline. It currently has more than 20 million licensed tracks and over 30,000 radio channels.

A Deezer Premium+ account is needed for Sensus Connected Touch.

Go to Deezer webpage to create an account and for price information in your region.

Please note that cost of data may be added depending on data plan. Check with your carrier for more information.

To find out more about Deezer, please go to **www.deezer.com**

The service is not available in all markets.

Gallery

Gallery lets you play video files and watch pictures stored on a USB or a SD card on the vehicle screen.

Gallery is switched of while driving.

iGo Navigation

iGo (Optional)

iGo is a on-board satellite 3D navigation solution using 3D City models and land marks.

The navigation system will be running without internet connection.

Traffic information will not be operating without the internet connection.

iGo is easy to follow & helps you find the fastest and shortest route to your destination as it calculates multiple route variants simultaneously, so that you can easily compare and choose the one that suits you the best. Local/POI search can help you to locate whatever you need in your surrounding area.

Your smart keyboard speeds up the address entry by completing the most likely city and street names. iGo also shows country specific lane guidance and signposts giving you a more realistic help in choosing the right lane well before the upcoming manoeuvres.

Realistic images of motorway junctions make it easier for you to orient, while digital models display the terrain around you. The smart history "learns" your behaviour and habits, and quickly offer a ranked list with the most likely destinations based on your current GPS position,

previous routes, day of the week and time of the day. All Map data is stored on a separate SD-card.

iGo is linked to other applications is Sensus Connected Touch, such as Road Trip, Google search and the Volvo Dealer locator. E.g. you have found a Volvo dealership in the Volvo Dealer locator that you decide to visit.

The system is handling your points of interest, online updated premium traffic information. There are separate applications (iCoyote or Wikango) for dangerous zones and speed camera information based on current location and the selected route.

When tapping the "Take me there" button on the screen, the destination coordinates will be exported to iGo, which instantly opens and guides you to the chosen destination.

Subscription is needed. Contact your local Volvo dealer for information of available markets or visit volvocars.com. A five year subscription is included in some markets, but for most markets you need to sign up for iGo at a Volvo dealer. Single update as SD cards will be available at Volvo dealers.

iGO is not available in all markets.

How to start iGo

- 1 Remove the SD card in the SCT unit and insert the SD card with the MAP data, SCT unit is located in the glove box
- 2 Make sure the SCT has internet connection at the initial start of the system.

For the iGo manual see http://www.volvocars.com select: sales and services and SCT.

Settings

Settings for SCT

In settings you can modify your network and decide which applications you would like to keep visible for easy access in the Launcher.

You can synchronize your e-mail accounts and edit security preferences.

From the settings menu you control the settings of:

- Wireless & Networks
 Wi-Fi settings, Ethernet preferences,
 Mobile networks settings, Portable
 hotspot & VPN settings
- Location & Security
 Visible passwords, Secure credentials,
 Install from SD-Card, Set Password &
 Clear storage
- Applications Hide/Show applications & Development
- Accounts & sync
 Account & sync data, Background data,
 Auto-sync & Add account
- Language & Keyboard Select your screen and keyboard language settings
- Date & Time Select automatic or specific time zones

- Advance Settings Control Privacy and storage
- Information about Software update, version, Legal information, Serial number etc

Answers and questions

My car is already equipped with navigation. Can I fit Sensus Connected Touch anyway?

Yes, you can. The Sensus Connected Touch is available in two versions. One without navigation and one with. Both versions can be fitted in your car even though it is already equipped with a navigations system.

I have the Sensus Connected Touch without navigation. Is it possible to upgrade it to get navigation?

Yes, it is, and the upgrade process is easy. The total navigation installation is contained on an 8 GB SD-memory card that you simply exchange with the SD card in the slot, found in the module in the glove compartment. When the card is in place access to internet for authentication and you are done! When upgrade is completed simply leave the SD card in the slot as the maps and other navigation data is stored on it. The 8GB SD-memory card will after installation also function as a music storage and internet music streaming buffering memory. SD-memory cards for Sensus Connected Touch Navigation upgrade will be sold by Volvo dealers only

Is it possible to update the navigation roadmaps?

Yes, the roadmaps are updated via a SD-card. The navigation system is instantly upgraded once a new SD-memory card with map updates is entered. SD-memory cards for Sensus Connected Touch Navigation map updates will be sold by Volvo dealers only.

Can I use the navigation system without an internet connection?

Yes, the navigation system will work even without internet connection, as it uses the car GPS. However the traffic information will not be operating without the internet connection.

Is internet connection needed to use Google maps?

Yes, Google maps needs internet connection to operate

Can I import the coordinates from the Volvo Dealer Locator to the navigation system?

Yes you can. When importing the coordinates to the navigation system it will give you the route to that specific dealer.

What happens if the internet connection is lost when following a route?

The built in maps will keep you on track even though the internet connection is lost.

Do I need a microphone even when the car already is fitted with Bluetooth?

Yes, to be able to use the voice recognition functionality.

How do I use the voice recognition?

By pressing the icon in the lower left corner, wait for the beep and say the name of the artist, album or radio station that you are interested in.

The search function will search in the applications that you have started and you can see the icons of the application that are being searched.

Is the voice activation button on the steering wheel connected to Sensus Connected Touch?

No, the voice activation button on the steering wheel is dedicated to the Sensus Navigation and HFBT

How do I connect a phone to Sensus Connected Touch the first time?

Open Help Center. This is done by pressing menu in the home screen.

To connect via your smartphone's Wi-Fi connection

- In your phone, go to internet sharing and turn it on
- Turn Sensus Connected Touch on

Answers and questions

- In Sensus Connected Touch, scroll to the Settings Icon, open it and chose Wireless & Network, and press Wi-Fi settings. Tap Wi-Fi to turn it on. (The box is ticked when Wi-Fi is on)
- When your phone appears in the list, click it and enter the sharing code (viewable in the phone display) by using the built in keyboard that appears when the text field is tapped
- Press connect
- When connected a connection icon is shown in the upper right corner
- Once a phone is paired to Sensus Connected Touch, the password is stored in the system for automatic connection when entering the car next time. You can also enable the internet connection by connecting your phone to the USB slot in the Sensus Connected Touch module in the glove compartment



iPhone sometimes needs to be switch on and off the Wi-Fi before it connects to the SCT system/display.

For more FAQ see www.volvocars.com select: sales and services and SCT.

Technical information

- Electrical characteristics: Voltage 12V, voltage type: DC, current: 2A maximum
- Maximum temperature of usage: +70 degree Celsius
- Fuse: If the fuse is broken replace it with an VCC fuse, part no. 30658983 (3A) or a fuse with same characteristics
- Instruction for installation in the car: See installation instruction found at Volvo Cars Accessory Web,http://accessories.volvocars.com/AccessoriesWeb/



iPhone, iPod are trademarks of Apple Inc., registered in the U.S. and other countries