VIEW MAP

Press the "View Map" button in the main Navigation Menu to display fig. 17 the map relative to the current position.



17 A0K2043

When the display shows the map, the following options are available:

- ☐ "Menu": press this button to return to the main Navigation Menu;
- "+/-": press the "+" or " -" button to zoom the map (it is not possible to zoom in on minor roads);
- ☐ "Time of Arrival/Time to
 Destination/Distance" (only during navigation): press this button at the top right of the display to view one of the following options: "Time of Arrival", "Time to Destination", "Distance".

- □ "Turn List" (only during navigation): press the list of possible deviations along the route at the middle of the top of the display. Select a deviation through the following options: "Show on Map" or "Avoid Street".
- ☐ "Options": press this button to display the following options:
- "2D North Up/Vista Mappa 2D/3D: press this button to select one of the three possible map view options;
- "Settings": press this button to view all possible settings on the display;
- "Repeat": press this button to repeat the last voice command given;
- "Turn List": press this button to view the list of possible deviations on the display;
- "Stop Guidance": press this button to interrupt navigation;
- □ "Where To?": press the middle of the bottom of the display to show the position (using the geographical coordinates) relative to the current position. Press the "GPS" button to show the GPS information. Press the "Save" button to save the position in the "Favourites".

You can press the
button to return to the previously active screen or the
"X" button to exit.

Settings Menu

When the map is on the display, press the "Options" button then "Settings": the Settings menu will appear on the display.

It is also possible to access the Settings Menu by pressing the "Settings" button at the bottom left of the main Menu fig. 18.



18 A0K2029

The following settings are available for the Map:

□ "Map Setup": press this button to display the options for customising the map display mode;



The state of the s



The state of the s	Par Summer and Summer		William Transferoncement		The Service of the Se
The state of the s	The state of the s				
The state of the s	The state of the s			Techniques controls on one	
Beach last for companies for facilities for the fac	Beach last for companies for facilities for the fac	à			
Beach last for companies for facilities for the fac	Beach last for companies for facilities for the fac	- 2			
Beach last for companies for facilities for the fac	Beach last for companies for facilities for the fac	- 8			
Beach last for companies for facilities for the fac	Beach last for companies for facilities for the fac	- 8			St. depte Technic Fundado
Beach last for companies for facilities for the fac	Beach last for companies for facilities for the fac	æ			
Beach last for companies for facilities for the fac	Beach last for companies for facilities for the fac	10			
Beach last for companies for facilities for the fac	Beach last for companies for facilities for the fac	.00	eyater or to permit on		
Beach last for companies for facilities for the fac	Beach last for companies for facilities for the fac	- 15			
Beach last for companies for facilities for the fac	Beach last for companies for facilities for the fac	- 9		VELLER LEVEL	
Beach last for companies for facilities for the fac	Beach last for companies for facilities for the fac	- 8			
Beach last for companies for facilities for the fac	Beach last for companies for facilities for the fac	- 8			
retries the of the detailed on the "A with definition of plant of the detailed on the detailed of the detaile	retries the of the detailed on the "A with definition of plant of the detailed on the detailed of the detaile	- 5			
mate again it plantedly materials	mate again it plantedly materials				
aunier)	aunier)				THE COLUMN TWO IS NOT
				manufact.	
		- 14			

The control of the co











Uconnect 6.5' Bado



1. (NO.)—In the Earl of the process of the No.)

3. the No. of the Section of the No.

3. the No. of the No. of the No.

4. the No. of the No. of the No.

5. the No. of the No. of the No.

5. the No. of the No. of the No.

5. the No. of the No. of the No.

5. the No. of the No. of the No.

5. the No. of the No. of the No.

5. the No. of the No. of the No.

5. the No. of the No. of the No.

5. the No. of the No. of the No.

5. the No. of the No. of the No.

5. the No. of the No. of the No.

5. the No. of the No. of the No.

5. the No.

5. the No. of the No.

5. the No.

5. the No. of the No.

5. the No. of the No.

5. the No

| Temps | Temp

The second of th







Name Of	Miles of Contract	Belleval Respirate	Mr nation
200	200,000,000		-78 TH 107 F
749			
Marien			
Proce	200.00		-78 H 107 I
MAGE TOURS			-78 H 107 F
			-70.00.007.6
		201001	
	SERVICE AND SERVICE		

Regulatory Information

This device complies with part 15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). 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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

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

Additional statement for Digital Devices / Computer Peripheral Devices

FCC §15.105 statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

RF exposure rules and regulations:

- This device/antenna must be installed to provide a separation distance of at least 20 cm from all the persons and must not be co-located or operating in conjunction with any other antenna or transmitter, except in accordance with FCC and Industry Canada multi-transmitter product procedures.
- Antenna gain including cable loss must not exceed 4.25 dBi in Cellular Band and 6.1 dBi in PCS band for RF exposure purposes of 2.1091.

The control of the co

CE0168 The EC Destantion of Contemby is available of wave harmon continue.

NOTES





















