

ALFA



MESSAGE READER



SERVICE

MESSAGE READER

OVERVIEW

The **Blue&Me™** message reader enables automatic reading, through the car sound system, of the SMS texts you receive on your **Bluetooth®** wireless technology mobile phone. The message reader will also interpret any abbreviation and emoticon contained in the SMS text.

Message reader functions are managed by the control buttons on the steering wheel or by the **Blue&Me™** voice commands.

The **Blue&Me™** message reader enables the following operations:

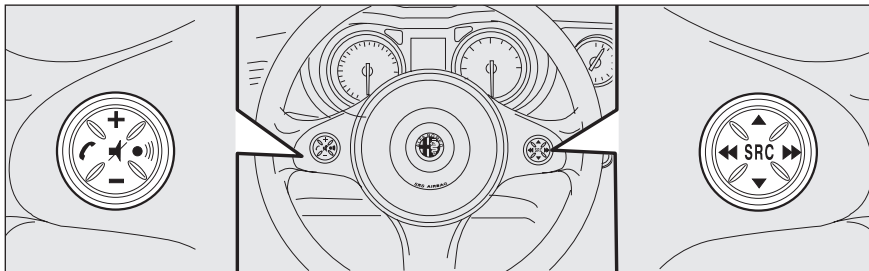
- To display on the instrument panel multifunction display a visual notification signal indicating that you have received a new SMS text on your **Bluetooth®** wireless technology mobile phone, with sender's number/name; **Blue&Me™** will also propose you to read the message received
- To manage the list of SMS texts received on your **Blue&Me™** paired mobile phone






- To read again the messages received and stored
- To call the SMS text sender using the buttons on the steering wheel or voice commands
- To delete individual messages or the entire inbox using the buttons on the steering wheel or voice commands.

The **Blue&Me™** system can also recognize and read abbreviations, if any (e.g. "ILUVU" will be read like "I love you") and interpret the most usual emoticons (e.g. :-) will be read like "Smile"), adopted nowadays to write SMS texts.


BUTTONS ON THE STEERING WHEEL

Buttons on the steering wheel and message reader functions are described in the following table.



Button	Short press function (less than 1 second)	Long press function (more than 1 second)
	<ul style="list-style-type: none"> – Launch Blue&Me™ Main Menu – Confirm selected menu option – Select displayed message 	–
	<ul style="list-style-type: none"> – Cancel voice recognition – Cancel a voice announcement – Interrupt message reading – Exit Blue&Me™ Main Menu – Exit the sub-menu and return to the previous menu option – Exit current menu option without storing settings 	–
	<ul style="list-style-type: none"> – Activate voice recognition – Interrupt voice announcement to provide a new voice command 	– Repeat the last utterance in a voice interaction
	<ul style="list-style-type: none"> – Adjust the volume during message reading 	–
	<ul style="list-style-type: none"> – Scroll Blue&Me™ menu items – Scroll inbox messages 	–
SRC	<ul style="list-style-type: none"> – Confirm manually selected menu option – Select displayed message 	–

Notes



- For many tasks, the steering wheel buttons **SRC** and  can be used interchangeably, and you can use the key that is more convenient for you to press.
- For both operating modes of steering wheel buttons (short or long press), the function chosen will be activated when you release the button.


HOW TO USE THE MESSAGE READER

How to read an incoming SMS text

At the arrival of a new SMS text, **Blue&Me™** plays a tone and it will ask if you would like to read it (according to set signal types).

➤ For information on signal types refer to paragraph **Signal types**.

 Press **SRC** or  and **Blue&Me™** will read the SMS text received. The message will be read taking into account any abbreviation or emoticon contained in the text.




Otherwise press  **Blue&Me™** will not read the message but it will store it so you can read the message later (for further information refer to paragraph **How to read the last SMS text received**).

 Or, using voice interaction:

if you pronounce “**Yes**”, **Blue&Me™** will read the message, taking into account any abbreviation contained in the text, otherwise say “**No**”, the system will store the message so you can read it later (for further information refer to paragraph **How to read the last SMS text received**).

How to read the last SMS text received

After receiving a message, **Blue&Me™** will store it (both read or not read message) in the inbox (refer to paragraph **Inbox**).

 To read the last message received, open **Blue&Me™ Main Menu** and select option **MESSAGE READER**, then press **SRC** or . Select the option **READ LAST** and press **SRC** or , **Blue&Me™** will read the last message received.

 Or, using voice interaction:

Press **•••**) and pronounce “**Read last one**”, **Blue&Me™** will read the text of the last message received.

Inbox

Blue&Me™ will store up to 20 received messages (in the event of linked messages, the number of stored messages could be lower) when your mobile phone is paired with **Bluetooth®**. When the inbox is full, the new incoming message will delete the oldest message received (also if not read yet). It is also possible to delete just one message or to delete the entire inbox (refer to paragraph **Managing messages**).



To read a particular message stored in the inbox, open the **Blue&Me™ Main Menu** and select the option **MESSAGE READER**, then press **SRC** or ↵.

Select option **INBOX**, then press **SRC** or ↵. Scroll stored messages and select the required one, the system will display the SMS text sender's data, if available. Select **READ** and press **SRC** or ↵, **Blue&Me™** will read the selected message.



Or, using voice interaction:

Press •) and pronounce "**Message reader**", after the acoustic signal pronounce "**Inbox**"; **Blue&Me™** will display the first message contained in the inbox (and also the phone number of the SMS text sender, if stored in the phonebook).

To scroll the **Inbox** pronounce "**Previous**" or "**Next**"; when the required message is displayed, say "**Read**", **Blue&Me™** will read the selected message.

Pronounce "**Delete**" to delete the selected message.

Managing messages

For every message received, **Blue&Me™** enables to:

- read it
- call directly the sender
- delete it



To do this when reading the message open the **Blue&Me™ Main Menu** and then press buttons **SRC** or ↵ to select the required option.






Or, using voice interaction:

Press •) and pronounce "**Read**" or "**Call**" or "**Delete**", the system will select the required option.

Deleting all messages

Blue&Me™ can store max 20 messages, a new incoming message will delete the oldest one received from the inbox. All messages stored by **Blue&Me™** can be deleted by one single command.



To delete all messages, open the **Blue&Me™ Main Menu** and select **DELETE ALL**, then press **SRC** or , the system will ask **DELETE ALL MESSAGES FROM VEHICLE?**, press **SRC** or  to delete all messages, otherwise press .



Or, using voice interaction:

Press **•**) and pronounce “**Message reader**”.

After the acoustic signal say “**Delete all**”; **Blue&Me™** will ask “**Delete all messages from the vehicle now?**”, say “**Yes**” to delete all messages, otherwise say “**No**”.

Signal types

With the **Blue&Me™** message reader it is possible to set three notification signals for the arrival of a new SMS text:

□ VIS.+ACOUST. SIGNAL:

Blue&Me™ will warn you of a new incoming message through a visual signal on the instrument panel display and through an acoustic signal. **Blue&Me™** will also ask if you would like to read the message.





□ VISUAL SIGNAL ONLY:

Blue&Me™ will warn you of a new incoming message through a visual signal on the instrument panel display. The message received can also be read later (see paragraphs How to read the last SMS text received and Inbox).

□ READER OFF:

Blue&Me™ deactivates the **Message reader**; a new incoming message will not be signalled and will not be transmitted to the system.



Open the **Blue&Me™ Main Menu**, select the option **MESSAGE READER**, and then press **SRC** or . Select the option **SIGNAL TYPE** and scroll the three available options using buttons  or , select the required option and then press **SRC** or .



Or, using voice interaction:

Press **•**) and pronounce “**Message reader**”, after the acoustic signal say “**Signal type**”; **Blue&Me™** will list the available options and then you can select the required one by pronouncing “**Reader off**” or “**Visual and acoustic signal**” or “**Visual signal only**”.

List of mobile phones supporting the Blue&Me™ message reader

Blue&Me™ supports most of the mobile phones supporting **Bluetooth®** 1.1 and HandsFree 1.0 profile (refer to **Bluetooth®** wireless connection specifications given on your mobile phone owner's manual). Due to the different marketed software versions for mobile phones, certain functions could not exactly correspond to what described in this manual. The following table lists the mobile phones that on the print date of this manual were accurately tested with **Blue&Me™** Message reader.

Make	Model
Motorola®	V525
	V600
	V635
Nokia®	V3 Razr
	6230
	6230i
	6820
	6822a
Sony-Ericsson®	K700i
	K750i
	T610
	T630
	T637
Samsung®	Z600
	S710a
	SGH-i750

Note Certain mobile phones included in the above list could not support linked messages (i.e.: SMS text longer than 160 characters). Refer to your mobile phone owner's manual.

Trade-marks

Microsoft® and Windows® are Microsoft Corporation registered trade-marks.

Sony® is a Sony Corporation registered trade-mark.

Ericsson® is a Telefonaktiebolaget LM Ericsson registered trade-mark.

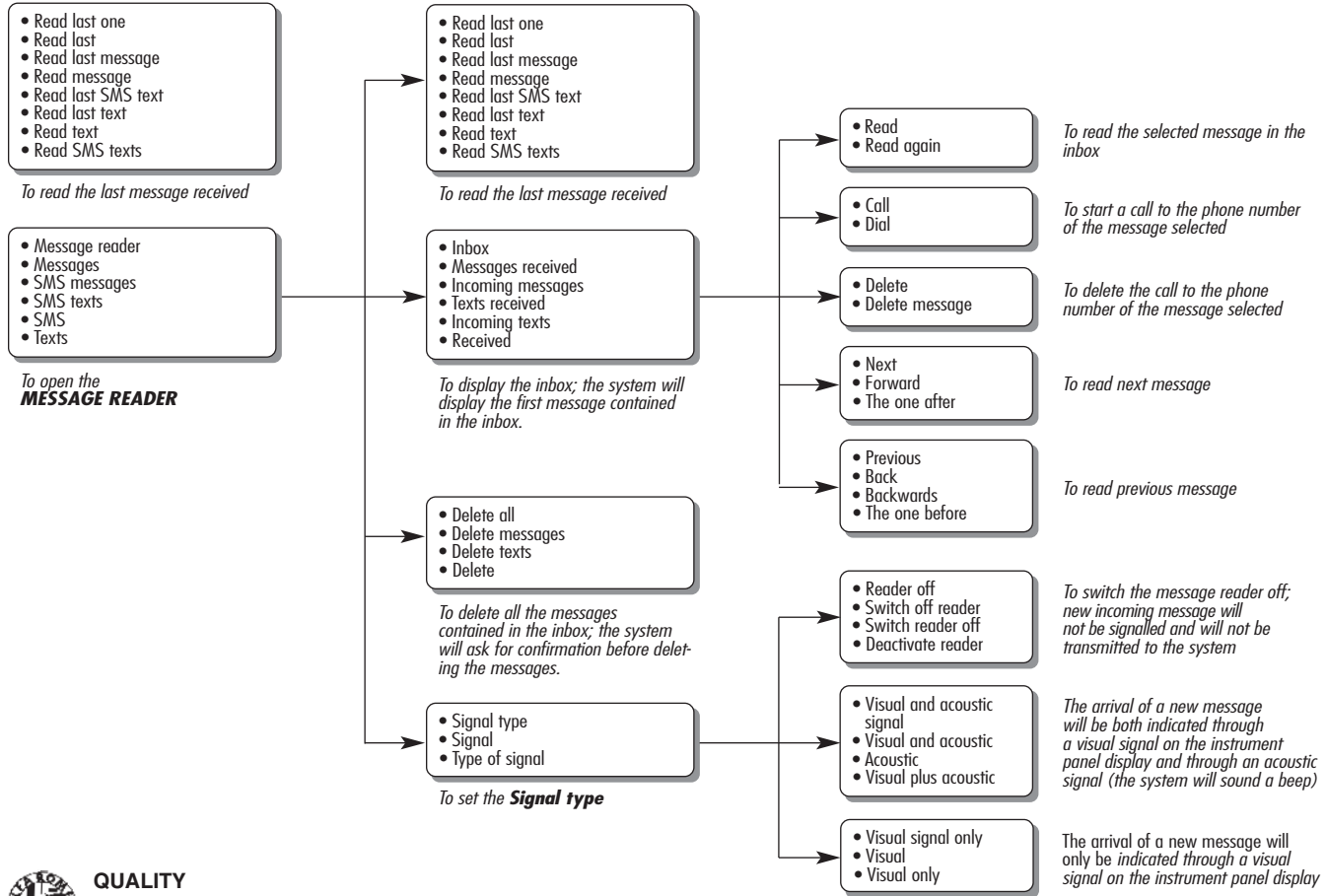
Motorola® is a Motorola, Inc. registered trade-mark.

Nokia® is a Nokia Corporation registered trade-mark.

Samsung® is a Samsung Group registered trade-mark.

All the other trade-marks are properties belonging to the relevant owners.

MESSAGE READER VOICE COMMANDS (KEYWORDS) - SUMMARY



QUALITY

ASSISTENZA TECNICA - INGEGNERIA ASSISTENZIALE
 Largo Senatore G. Agnelli, 5 - 10040 Volvera - Torino (Italia)
 Fiat Auto S.p.A. - Publication n° 60431626 - 1st Edition - 07/2006



Reserved property. Reproduction, even only in part is prohibited without permission, in written form, of Fiat Auto S.p.A.