



VOLVO EICHER
A6803S1SE BT 1DIN
Size User Manual
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Contents

1. Warning	2
2. Device Introduction	
3. Keypad and Functions	4-6
4. Settings	7
5. Bluetooth Connection	8
Bluetooth Pairing	8 8
6.Connection Diagram	9
7.Product Specification	10
8.Troubleshooting	11
9.Warranty Certificate	12
10.Warranty Conditions	13

For product specifications and information, the operating instructions are for reference only. Information in this manual is subject to change without notice. We reserve the right to change or improve our products without obligation to warn any person or organization.

Security Reminder

For your safety, please do not use the entertainment system's display while driving. Adjust the volume so that you can hear the ambient sound. Before operating the system, please read this manual carefully to obtain information on safety warnings and warning labels, and retain them for future reference.

Please obey traffic rules.

If you encounter difficulties or need to start the system, please park your vehicle in a safe place.

To prevent injury or damage to the system, please do not allow children to operate the system.

Observe the regulations of your country when using the device system.

Do not use the system in areas with electronic equipment or in the open area.

It is forbidden to use the system in places where there is a possibility of fire, such as a gas station or chemical components, or in strong electromagnetic fields.

Do not attempt to repair this product; please contact an authorized dealer.

Installation and repair of the system should only be carried out by professional and trained personnel.

The system must be kept away from hazardous environments and away from direct sunlight.

Do not scratch the screen with sharp or blind objects and apply pressure to the screen; these will damage the screen.

Do not leave the system in a humid environment and do not pour any liquid into it.

Device Introduction



GENERAL FEATURES:

- Radio Function
- USB Function
- SD Function
- AUX Function
- BT Function



- 1 Power / Mute (PWR / MUT) Button: Press this button short or long to turn off the device. Use this button to mute or unmute the device.
- (2) MOD / Answer Button: Use this button to switch between FM / USB / SD / AUX / BT modes. Use this button to answer an incoming call.
- 3 APS Button: When in radio mode, press this button for 5 seconds of prelistening between preset stations. Press and hold this button to find and automatically store radio stations. Press this button again to stop searching during station search. Press this button to end the call or reject an incoming call in the Bluetooth menu.
- 4 BND / ID3 Button: Press this button briefly to switch between FM1, FM2, FM3 bands in radio mode. When playing an MP3 file with ID3 tag information in USB / SD mode, press BND / ID3 repeatedly to display the ID3 tag information on the LCD screen. The ID3 tag information will be: Folder File Title Artist Album
- (5) **VOLUME +/- Knob:** You can adjust the volume of the device by turning this knob to the right / left. You can scroll through the settings menu by briefly pressing this button. You can access AF, TA, VOL, BAS, TRE, BAL, FAD, LOU, EQ respectively. You can adjust the setting by turning this knob to the right / left. Long press this button to set the device clock
- 6 >>| Button: Press this button briefly to go to the next station in radio mode. 2 seconds for manual forward search. by pressing and holding the button. While in USB / SD / BT mode, press this button briefly to go to the next song. As long as you press and hold this button, you can fast forward the current song.

Keypad & Functions

- 7 | << Button: Press this button briefly to go to the previous station when in radio mode. 2 seconds for manual callback. by pressing and holding the button. While in USB / SD / BT mode, press this button briefly to go to the previous song. As long as you hold down this button, you can quickly rewind the song that is playing.
- (8) 1 / Play / Pause Button: In radio mode, press briefly to play the preset station 1. Press and hold this button for a while to store the currently playing radio station in memory 1. In USB / SD / BT mode, press this button to stop or restart the currently playing song.
- 9 2 / INT (INT) Button: In radio mode, press briefly to play preset number 2. Press and hold this button for a while to store the currently playing radio station in memory 2. Use this button to pre-listen each song for 10 seconds while in USB / SD mode.
- **3 / Repeat (RPT) Button:** In radio mode, press briefly to play preset number 3. Press and hold this button for a while to store the currently playing radio station in memory 3. In USB / SD / use this button to repeat the song, repeat the folder, or play all songs again.
- (1) 4 / Random (RDM) Button: In radio mode, press briefly to play preset number 4. Press and hold this button for a while to store the currently playing radio station in memory 4. Use this button to play songs sequentially or randomly in USB / SD mode.
- 2 5 / Previous Folder Button: Press briefly to play the preset number 5 station in radio mode. Press and hold this button for a while to store the currently playing radio station in memory 5. In USB / SD mode, briefly press this button to move to the previous folder.
- (3) 6 / Next Folder Button: Press briefly to play the preset number 6 station in radio mode. Press and hold this button for a while to store the currently playing radio station in memory 6. In USB / SD mode, briefly press this button to move to the next folder.
- (14) Reset: Used to reset the device
- (15) **USB Port:** Connect a USB memory to play a music file in MP3 / WMA / WAV format.

Keypad & Functions

- (6) AUX Input Socket: You can connect external units such as MP3 player or phone to this input
- (7) SD Port: Insert an SD card to play a music file in MP3 / WMA / WAV format.
- (8)LCD Display: Displays the digital clock and information about the selected function.

Settings

1. SOUND Level

Use the VOLUME +/- button to adjust the volume. Max. Sound level: 40

2. BASS Adjustment

Press the VOLUME button repeatedly until "BAS 00" appears on the display. Use VOLUME +/- to change the setting. Bass control is not available when EQ is on.

3. TREBLE Adjustment

Press the VOLUME button repeatedly until "TRE 00" appears on the display. Use VOLUME +/- to change the setting. Treble control is not available when EQ is on.

4. BAL (Speaker Balance)

Press the VOLUME button repeatedly until "BAL 00" appears on the display, then use the VOLUME / +/- button to adjust the balance between the left and right speakers.

5. FADE (Front-Rear Speaker Balance)

Press the VOLUME button repeatedly until "FAD 00" appears on the display, then use the VOLUME +/- button to adjust the balance between the front and rear speakers.

6. LOUD (Loudness Control)

Press the VOLUME button repeatedly until "LOUD OFF" appears on the display. Turn the VOLUME +/- control to select between ON and OFF.

7. EQ (Equalizer Function Preset)

Press the VOLUME button repeatedly until "EQ OFF" appears on the display, then turn the VOLUME +/- button to select from the EQ sound effects. The order of the equalizer settings will be as follows: EQ OFF / CLASS / ROCK / POP

8. DX / LOCAL (Broadcast Signal Quality Control)

In FM radio mode, press the SOUND button repeatedly until "DX" appears on the display. Turn the VOLUME +/- knob to select between "LOCAL" or "DX". The local and remote broadcast setting can improve the radio broadcast quality depending on the location.

9. MONO / STEREO (Broadcast Sound Quality Control)

In FM radio mode, press the VOLUME button repeatedly until "STEREO" appears on the display. Turn the VOLUME +/- knob to select between STEREO or MONO. To improve the broadcast quality of remote stations, the "MONO" operation can be selected, which may slightly reduce the broadcast noise.

10. CLOCK Setting

In any menu, press and hold the VOLUME button until the time display appears. After the time comes, press and hold the VOLUME button again, turn VOLUME +/- to set the time, press the VOLUME button again and set the minute.

1 Bluetooth Pairing

To pair with Bluetooth, make a device search from your phone's bluetooth menu. Then contact "Car BT" on your phone. Connection will display "BT ON".

2 Answering the Phone

When the call comes in, the caller's number appears on the display. To answer an incoming call, press the MOD / PHONE button on the panel. When you make a call, "CALL" is displayed.

3 End Call / Reject Call

Press the APS / PHONE button to end the call. Press the MODE / PHONE button to reject the call.

(4) Bluetooth Music

To listen to music on your phone via the device, first switch to BT MENU with the MODE button on the panel, then press the 1 button.

Product Specification

General

Operating Voltage : D.C. 14.4V (10.5V-16V Allowable)

Backup Current : 3.5mV USB Charging Output : Max 2.0 Amp

Fuse : 10 Amp

Fuse : 10 Amp.

Dimensions : 192.0mm x 63.0mm x 104.5mm

Remote Control Battery : CR2025

Freq Response : 20Hz- 20kHz

Load Impedance : 4 OHM (4-8 OHM Allowable)
Maximum Output Power : 25W per Channel(40hm DC-16V)

Nominal Output Power : 16W per Channel(40hm DC-14.4V, %10 THD)

FM Tuner

Freq. Range : 87.5 MHz-108.0 MHz

Usable Sensitivity : 13 dB Number Of Presents : 18

Stereo Separation @1kHz : 30 dB

AM Tuner

Freq. Range : 522 kHz – 1620 kHz

Usable Sensitivity: : 30 dB
Number Of Presents: : 12

S/N Ratio @5mV Input : 48 dB

USB / SD / Aux Section

Channel Separation : 60 dB

Audio S/N Rati : 60 dB
Aux Max Input Voltage : 1000 mV

Aux Input Impedance : 30 kOhm

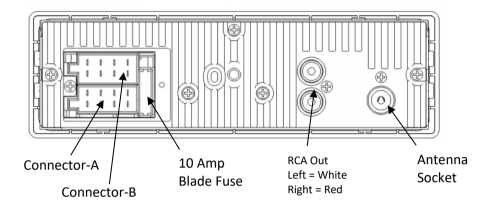
Bluetooth Section

Bluetooth Version : V2.1

Noise Reduction and A2DP : Included

Type of Microphone : Embedded

Number of Paired Phone : 1



A ISO Power Supply Socket Connection

	ㅁ	
1	2	
3	4	Battery +12V (Yellow)
5	6	
7	8	Grounding (Black)

B ISO Speaker Socket Connection

ACC (Red)

Rear Right (+)	1	2	Rear Right (-)
Front Right (+)	3	4	Front Right (-)
Front Left(+)	5	6	Front Left (-)
Rear Left (+)	7	8	Rear Left (-)

Troubleshooting

Problem	Reason	Solution
The device does not work.	The power connection is faulty.	Check that the power connections are correct.
	Fuse blown.	Replace the fuse.
	The volume is minimum.	Increase the volume.
No sound.	No speaker connection is made.	Check the speaker cable connections.
The radio does not operate or the automatic station search function does not work.	The antenna cable is not connected or the radio frequency is too weak.	Make sure the antenna cable is firmly connected and perform the station search manually.
The device works but the song does not play.	The song you want to play is not in a suitable format.	Make sure the song is an MP3 / WMA format song.
Exposure to static electricity above 4KV results in an automatic reset of the system.	Provide electrostatic protection.	Restart the device.
The device does not read USB.	The USB used is empty or corrupted.	Another USB should be tried, the USB used should be tried in another vehicle.
Cannot make Bluethooth connection.	The Bluethooth module of the device to be paired may be painful	A connection with another phone should be tried, and the phone that is not connected should be tried in another vehicle. If the problem persists, go to the nearest service center for repairs



DAIICHI INFOTAINMENT SYSTEM Pvt Ltd.

Technical Service:

Focus Data Systems, Lower Floor, L-79, Dream the Mall, L B S Marg, Bhandup West, Mumbai 400078, Maharashtra Tel: +91 22 40117054

vecvsupport@fds-india.com

Warranty Certificate

Product information

Type: Sound System Brand Name: Daiichi Model: A6803S1SE

Warranty Period: 2 Years

(Starting with Vehicle Registered Date)

Maximum Repair Time: 20 business days

(Direct Exchange Maximum 1 Week)

Bandrol and Serial No:

In this document, Daiichi Infotainment System Pvt. Ltd. declares that the above equipment complies with Directive 2014/53 / EU. The full text of EC Declaration of Conformity is available at the following internet address: http:// https://www.daiichi.com/about/ warranty is valid within the borders of India.

Authorized Dealer Information Company Name:

Address:

Phone:

Fax:

email:

Invoice Date and Number:

Delivery Date and Place: Signature of

the Official and Company Stamp

Warranty Conditions

- The warranty period starts from the delivery date of the goods and is the time or Km stated in the product information section.
- **2.** All parts including the goods are covered by the warranty.
- 3. If the goods are found to be defective (read article 8 for defective goods) the consumer;
- a. Return from the contract.
- b. Asking for discount from sales price,
- c. Request free repair,
- d. Requesting the replacement of the solder to be replaced by a non-defective amount may exercise one of its rights.
- 4. If the consumer chooses the right to repair free of charge, the seller; is obliged to repair or have the product repaired without any cost under labor cost, replacement part cost or any other name. The consumer may also exercise the right to free repair against the manufacturer or importer. The seller, producer and importer are jointly responsible for exercising this right by the consumer.
- 5. If the consumer uses the right to repair free of charge;
- a. Failure within the warranty period,
- b. Exceeding the maximum time required for repair,
- c. In the event that it is not possible to repair it by a report from the authorized service station, seller, manufacturer or importer; the consumer may demand the return of the goods, the discount of the defect rate or the replacement of the goods with defective times if possible. The seller may not reject the consumer's request. If this request is not fulfilled, the seller, manufacturer and importer are jointly and severally liable.
- 6. The maintenance and repair period of the goods at the authorized service stations may not exceed the maximum repair period. This period starts from the date of delivery of the goods to the authorized service station or the seller during the warranty period. Consumer failure notification; telephone, fax, e-mail, registered mail and return. In case of dispute, the burden of proof belongs to the consumer.
- 7. Malfunctions resulting from the use of the goods contrary to the "Operating Instructions Mal are not covered by the warranty. In addition, the device will be out of warranty under the following conditions; The customer should pay attention to:
- a. Problems caused by all electrical faults and interventions outside the device
- Faults caused by external factors (water, excessive moisture, external impact, impact, fire, lightning strike) chemical agents and pollination effect)
- c. Mounting / installing / connecting non-genuine parts or accessories not approved by the manufacturer
- d. Daiichi Electronics Co., Ltd. Installation or intervention by persons other than authorized service
- e. Products whose serial number has been altered or destroyed
- f. Damaged devices on the warranty certificate

ARTICLE 8

- a. Defective goods are goods that are contrary to the contract at the time of delivery to the consumer because they do not conform to the sample or model agreed by the parties or do not carry the characteristics that should be objectively possessed.
- b. Not carrying one or more of the features contained in its packaging, label, identification and user guide, internet portal or advertisements and advertisements; that is contrary to the quality reported by the seller or as determined in the technical regulation; goods that do not meet the intended use of their counterparts, which reduce or eliminate the benefits reasonably expected by the consumer, are also considered defective.
- c. Failure to deliver the goods subject to the contract within the time specified in the contract, or to assemble the assembly properly, under the responsibility of the seller, is considered to be contrary to the contract. In cases where the installation of the goods is foreseen by the consumer, if the installation is done incorrectly due to inaccuracy or omission in the installation instruction, it will be performed contrary to the contract.
- 9. Consumer, the warranty arising from the exercise of rights arising from the settlement of the settlement
- 10. If this Warranty Certificate is not provided by the seller, the consumer may apply to the General Directorate of Consumer Protection and Market Surveillance of the Ministry of Customs and Trade..



Technical Support

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