

91 Front TopView camera cannot be calibrated: Picture appears upside down

91 16 76 2035912/3 September 23, 2016. Supersedes Technical Service Bulletin Group 91 number 14-22 dated January 10, 2014 for reasons listed below.

Model(s)	Year	VIN Range	Vehicle-Specific Equipment
A6/A7	2013 - 2018	All	Top View / Corner View Camera System
A8	2013 - 2018	All	Top View Camera System
Q7	2013 - 2018	All	Top View Camera System

Condition

REVISION HISTORY						
Revision	Date	Purpose				
3	-	Revised header data (Added model years)				
2	1/10/2014	Revised header data (Added Q7)				
1	11/27/2013	Initial publication				

After the camera control module, J928, has been replaced, the front image is upside down and cannot be changed (Figure 1). The calibration cannot be completed.



Figure 1. Upside down image.

© 2016 Audi of America, Inc.

Page 1 of 6

All rights reserved. Information contained in this document is based on the latest information available at the time of printing and is subject to the copyright and other intellectual property rights of Audi of America, Inc., its affliated companies and its licensors. All rights are reserved to make changes at any time without notice. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, nor may these materials be modified or reposted to other sites, without the prior expressed written permission of the publisher.



Technical Background

The coding of the camera control module is not completed correctly.

Production Solution

Revised software.

Service

- 1. Using ODIS, enter binary coding of the J928 control module:
 - a. Right-click on the 6C module, then select Control module OBD (Figure 2).

importer Dealer Order		444 039//98	VIN Engine		WAUHMBFC9EN002549 CFNB 3 0I TDI / 176 kW		
Control mod	ules	DISS TSB					Diagnosis
Control mo	duler hist (65	entries)					(Set Dayres)
Address	Fault	Name					i∉ Faiti
38	0	Sensor Electronics (3	8 - Sensor Electro	nics Gen. 2) (4G0907)	537K 0056 SARA 6D)		Ch Massurament
8B	0	Adaptive Cruise Cont	ol 2 (88 - Distano	Regulation 2) (4G09)	07541A 0400 ACC3)		LAS Predicitement
9C	0	Lane Change Assista	nt (SC - Lane Cha	nge Assistant) (4G090	7566D 0060 J769 SWA MasterH03)		Vi Info
6C	0	Camera System Dos	Maur (Kr? - Darinh	gral camera system) (4	H0907428A 0150 TopView)		Q Astron
SC.	0	Battery Error	imett.	5ent6ed) []			Log
AC	0	Reductant C manual	control module	0010 SCR-Stg-G	2)		-
50	0	Special Fund	version				Data *
nn.	0	Deick Lid Dor	DTC memory	1			Se mat
di di	0	Multi Contour	Exclusion .	(Not yet identified) (-			Diagonatic session
0E	0	Marcha Player	module OBD	();			E (24)
c			000			× *	(\$ 160)
Network dia	gram Con	froi module list 1	CED	list			HOPK
Diagno	sis 🔳 Di	splay. M Sorting.					» 🛛 🗿
-							

Figure 2. Selecting Control module OBD.

© 2016 Audi of America, Inc.

All rights reserved. Information contained in this document is based on the latest information available at the time of printing and is subject to the copyright and other intellectual property rights of Audi of America, Inc., its affiliated companies and its licensors. All rights are reserved to make changes at any time without notice. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, nor may these materials be modified or reposted to other sites, without the prior expressed written permission of the publisher.



 b. Choose *Code* from the menu (Figure 3). The tester will state that the operation failed. Click past this warning message and proceed.

mporter: Deuter Deder:		444 03W98	VIN Engra		WAUHMBFC9EN00 CPNB 3 0I TDI / 176	2649 KW	∞X ∾	Audi	
onitrol mod	ules	Orders DISS TS	SB Test plan Operation	Special functions				Diagnosis	
Control mor	dule list (69	entres)	14 CM	and the second s	10-01	-		🏙 Set Daysen	
Address	Fault	Name		8000 functions		8	~	di finiti	
38	0	Sensor Electronic	s (38 - Sensor Electron	Caroora System Rear Vie	K			Ch Massurgmant	
88	0	Adaptive Cruise C	Control 2 (8B - Distance)	Adaptation		-		La creation trine to	
3C	0	Lane Change Ass	istant (3C - Lane Chang	Code Eus master		(03)		Wi Info	
ic .	0	Camera System P	lear View (6C - Peripher	Basic setting		Sig Admin			
e.	0	Battiny Eningy Ca	inter Module (Not yet la	Measured values				Log	
AC	0	Reductant Contro	I Module (4G0907355C	Access authorization	0.04			N.	
b'	0	Spicial Function (Not yet desided (Data Outrent verw	
0.	(6	Deck Liz Centrul	Unit (Not you identified) (and the second se			D Print	
	10	Multi Contour Sai	t Pear Passaright Side	3	Perform	ancel		Disgnostic equilion:	
DEL	10	Neda Planir Poli	tion's theat Get listmated	(+)".				Stop	_
-	-							100 Metal	
etwork dia	rgram Cont	trol module list DTCr	memory list Equipment i	et .				Hettis:	
Diagnos	sis 🔳 Di	splay 🔰 Sorting.						>	0
digwill and	tanta ant make	4					8		

Figure 3. Selecting Code.

c. Click the *Binary Coding* button at the bottom of the screen (Figure 4).

Officiard Diagnost	ic Information System (Service 2.0.0				S 6 8
Importer: Dealer	444	VIN		WAUHMERC9EN002549		300
Order		and an		GENE SALIBITION A	~~~	Audi
Control modules	Results Orders DI	SS TSB Test plan Operation Sp	secial functions			Diagnosis
KC- Carpeta Sec	tom Rost Very HID	S / ISOTE / 4H09074256 / 01E0 /	HOS (FV Camericante)	Adaptation	3 0	(M Self Diskground)
System (D. Tco)	/ew		1 1 4 4 7 1 1 4 7 4 5 4 5 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CARTINE CONTRACT AND IN THE PARTY OF	in these	Contraction (
Parameter nam	0	Ourrent value	Entry			🕰 Measurement
LOL VPA OP	itions.	(VOLMIRV/FV/SV/EV)				🙀 Info
JLOL PDC-Int	formation	VOLno.PDC	- 1			@ Admin
[LO]_Trader in	nformation	[VO]_no trailer				
[LO]_Optical	Park System	IVOLOPS				Log ¥
[LO]_Manuta	cturer	[VOLAUdi				Data *
[LO]_Headur	ut .	[VOLMMI3G				Carried Verse
JLOL Car Typ	es	WOLC7_AU571_LIM_NW				Departure commo
II OI Underca	amane	00			9	🧾 Stop
Filter						2 hint
Apply Rem	Binary coding					Hatte
6C + COD					8	» 🛛 🔾
	- Andre - Andre				-	

Figure 4. Binary Coding button at bottom of screen.

© 2016 Audi of America, Inc.

All rights reserved. Information contained in this document is based on the latest information available at the time of printing and is subject to the copyright and other intellectual property rights of Audi of America, Inc., its affiliated companies and its licensors. All rights are reserved to make changes at any time without notice. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, nor may these materials be modified or reposted to other sites, without the prior expressed written permission of the publisher.



 Read the value of Byte 1 in the *Current hex value* column (Figure 5). Record this number for future use.

nporter ealer rder:	444 09W98	Vin Eng	ie:	WAUHMBPCSEN002549 CPNB 3 01TDI / 176 KW	∞X ∾	
on troi mo	dules Results Orders	DISS TSB Test plan	Operation Specia	al functions		O Diagnosis
C-Carrie	ra System Rear View (UDS/150TP/4H09074	28A / 0160 / H05	/ EV_CamerSysteTopViewAUDI / 0065 Adaptation	0	(Set Dograde
ystem ID	TopView					4 Ten
Byte no.	Current hex value	Current binary value	Hexinput	Binary input	0	C Measurement
D	02	00000010				📦 info
	20	0000000				Admin
2	00	00000000				
3	00	00000000			-	Log
4	01	00000001				Data
5	01	00000001				Current West
6	00	00000000				Distance in the second
7	00	00000000				Stop
hick dig	1					IS Har
Apply	Textore Plan text of	oding				Hotta
C-000					82	

Figure 5. Current value of Byte 1.

- 3. Click on the Hex input column next to Byte 1 and change the value based on the following list:
 - A6/A7: Change value to HEX 08
 - A8 MY2011-2013: Change value to HEX 02
 - A8 MY 2014+: Change value to HEX 13

1	Apply the value	Section 2010	egenuttic Enforcemblant Signa							
4.	(Figure 6).	Importer Dealer Cirden	444 03W98		VIN Engine	CPI	UHMBFCBEN002649 NB 3-0(TDI / 178 KW	<i>∞</i> X ∘	Audi	D
		Control mod	ules Results Orders	DISS TSB Test p	lan Operation Sp	ecial functions			😵 Diagnosis	1
		BC - Camin	a System Rear View (UDS/ISOTP/4H0	9074284 / 0150 / /	105) EV_CamerSysteTopV	AwwAUDI / 0068 Adaptation		B Sit Diagnos	
		System ID	TopView	2					C Planh	
		Byte no.	Current hex value	Ourrent binary vi	alue Hexinput	C Pinary coding input		0	A Measurement	
		0	02	00000010		Current value	Entry		😭 Info	
		3	00	00000000		Hex OU	000010000		Admin	
		2	00	00000000		Desite Construction				
		3	00	00000000		SE App	ay Cancel		Log	
		4	01	00000001		and the	-9		Data	
		6	01	00000001					Carline and	
		6	00	00000000					Dogooshi sessor	
		7	00	0000000		1		*	📑 Stop	
		Chieck digit							(S. mat.	
		Apply	Plain text o	oding					Roths	 .
		6C-COD						26	>	3
		RV_CannerSyste	Copylica.8288 888					🙆 aff tyle cala		-

Figure 6. New HEX value entered. Click Apply button.

© 2016 Audi of America, Inc.

Page 4 of 6

All rights reserved. Information contained in this document is based on the latest information available at the time of printing and is subject to the copyright and other intellectual property rights of Audi of America, Inc., its affliated companies and its licensors. All rights are reserved to make changes at any time without notice. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, nor may these materials be modified or reposted to other sites, without the prior expressed written permission of the publisher.



5. Choose Apply again (Figure 7).

6. On the confirmation page, uncheck the option to Reset control modules. Select "Yes" (Figure 8). Two more errors will appear, stating

Officiard Di	iagnostic Information Syst	em Service - 2.0.0				
importer; Dealer Dirden:	444 03W98	Vin Eng	OF.	WAUHINEFCSEN002549 CPNE 3 0FT0FF176 kW	<i>∞</i> X ∘	
Control mod	ules Results Orders	DISS TSB Test plan	Operation Spece	al functions		Olagnosis
6C-Caroo	ra System Rear Verw (UDIS/ISOTP/4H0907	428A / 0150 / HO	5/EV CamerSysteTopVervAUDI / 006K Adaptation		(# Set Dispose
System (D	TopView					C Flain
Byte no	Current hex value	Ourrent binary value	Hexinput	Binary input	1	A Measurement
0	02	01000000				📦 Info
1	00	00000000	0e-	00001000		Admin
2	00	00000000				
3	00	00000000				Log *
4	01	00000001				Data *
5	01	00000001				Durwin Vew
6	00	00000000				Corrector sectors
7	00	00000000			*	🔳 Stop
Check digs	1					S. heat
Apply	Rective Plan text o	oding				Same.
6C-COD					28	» 🛛 🗿
Cannes Syste	Top View ACRE 1986				3	In Parcel Prove States

Figure 7. New HEX value entered. Click Apply button.

On the confirmation	CIII	ligneti ki kalensati na Spi	in Server 200					308
page, uncheck the	Dealer Order:	444 03W98	Eng	ptus:	CPNB 3 01 TDI / 1	16 kW	×v	
option to Reset	Control mod	ules Results Orders	DISS TSB Test plan	Operation Special functions				O Diagnosis
control modules.	6C-Camer	a System Rear View 1	UDS/ISOTP/4H0907	428A / 0150 / H05 / EV. Carne	CosteTopVervAUDI / 001	Adaptation	. 0	(Dell Designmen
Select "Yes" (Figure	System ID	TopView	1					🗣 filet
8) Two more errors	Byte no	Ourrent hex value	Current binary value	Perform coding?			-	A Measurement
	0	92	00000010	Do you really want to perfor	m the coding?			😭 Info
will appear, stating	1	00	0000000	Reset control modules				Admin
that the values cannot	2	00	00000000	-				
be checked and that	3	00	00000000		IS NO			Log ¥
the read operation	4	01	1000000					Data *
the read operation	5	01	10000000					Current Ment
failed. Click past	6	00	00000000					Cusposite session
these errors and the	7	00	00000000				8	E Stop
new coding value will	Check digt							(§ Net
	Apply	Plain text o	oding					Note
now be in byte 1.	6C-COD	-					8	» 🛛 🧿
	EX_CamerSyste	Top View Aller and					3	

Figure 8. Uncheck 'Reset control modules'. Perform the coding.

7. Repeat steps 3 - 6, but instead change Byte 1 back to the original value written down in Step 2. In Step 6, again uncheck Reset control modules when applying the coding.

^{© 2016} Audi of America, Inc.

All rights reserved. Information contained in this document is based on the latest information available at the time of printing and is subject to the copyright and other intellectual property rights of Audi of America, Inc., its affiliated companies and its licensors. All rights are reserved to make changes at any time without notice. No part of this document may be reproduced, stored in a retrieval system, or transmit in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, nor may these materials be modified or reposted to other sites, without the prior expressed written permission of the itted publisher.



Warranty

Claim Type:	 110 up to 48 Months/50,000 Miles. G10 for CPO Covered Vehicles – Verify Owner. If vehicle is outside any warranty, this Technical Service Bulletin is informational only. 							
Service Number:	9084							
Damage Code:	0039							
Labor Operations:	Code camera control module	9084 2599	20 TU					
Diagnostic Time:	GFF – Checking and clearing fault codes included in existing labor operations	No allowance	0 TU					
	Road test prior to service procedure	No allowance	0 TU					
	Road test after service procedure	No allowance	0 TU					
	Technical diagnosis at dealer's discretion (Refer to Section 2.2.1.2 and Audi Warranty C	Dnline for DADP allowa	ance details)					
Claim Comment:	As per TSB #2035912/3							

Additional Information

All parts and service references provided in this TSB (2035912) are subject to change and/or removal. Always check with your Parts Department and service manuals for the latest information.

©2016 Audi of America, Inc. All rights reserved. Information contained in this document is based on the latest information available at the time of printing and is subject to the copyright and other intellectual property rights of Audi of America, Inc., its affiliated companies and its licensors. All rights are reserved to make changes at any time without notice. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, nor may these materials be modified or reposted to other sites without the prior expressed written permission of the publisher.

© 2016 Audi of America, Inc.

All rights reserved. Information contained in this document is based on the latest information available at the time of printing and is subject to the copyright and other intellectual property rights of Audi of America, Inc., its affiliated companies and its licensors. All rights are reserved to make changes at any time without notice. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, nor may these materials be modified or reposted to other sites, without the prior expressed written permission of the publisher.