S55/S56/S57 (Bluetooth)

Level 2.5

Repair Documentation

V 1.0

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1 Introduction

S55 product family, consists of 2 tripleband (GSM900, GSM1800 and GSM1900) handsets named S55 and S57, which can be distinguished from the second block after the partnumber printed on the IMEI label, and the S56, a dualband mobilphone (GSM850 and GSM1900)

Partnumber	on	IMEI	label	:
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S55: S30880-S5720-#xxx

S56: S30880-S5350-#xxx

S57: S30880-S5700-#xxx

, while # may be any letter (A-Z) and xxx may be any number from 100, 101, 102....

This manual is intended to help you carry out repairs on level 2.5, meaning limited component repairs. The documented failure highlights should be repaired in the local workshops.

All repairs have to be carried out in an environment set up according to the ESD (Electrostatic Discharge Sensitive Devices) regulations defined in international standards.

If you have any questions regarding the repair procedures or technical questions about the spare parts do not hesitate to contact our technical support team in Kamp-Lintfort, Germany:

Tel.: +49 2842 95 4666 Fax: +49 2842 95 4302

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2 I/O Connector (Slim Lumberg)

2.1	ΙΔ	ffe	cte	d	U	nits	:

2.1.1 Type: \$55/\$56/\$57

2.1.2 Affected IMEIs / Date Codes: All / All

2.1.3 Affected SW Versions: All

2.2 Fault Description

2.2.1 Fault Symptoms for customers:

- Charging problems.
- Problems with external loudspeaker or microphone when using a car kit.
- Problems with accessories connected at the I/O connector.
- Problems with SW booting

2.2.2 Fault Symptoms on GSM Tester:

This fault cannot be detected with a GSM-Tester

Mandatory

2.3 Priority:

	Manualory
$\overline{\checkmark}$	Repair
	Optional
	Not Yet Defined

2.4 Repair Documentation:

2.4.1 Description of procedure:

2.4.1.1 Diagnosis:

Visually check the bottom connector. Watch for dry joints:

2.4.1.2 Repair by component change:

Use hot air blower remove defective I/O connector. Avoid excessive heat! Watch surrounding components!

Resolder new I/O connector afterwards.

2.4.1.3 Repair by Software booting:

Not possible!

2.4.1.4 Test:

Retest handset after repair.

2.4.2 List of needed material:

2.4.2.1 Components:

I/O Connector S55/S56/S57 Part-Number: L36334-Z93-C303

2.4.2.2 Jigs and Tools:

Hot Air Blower Soldering Iron

2.4.2.3 Special tools:

None

2.4.2.4 Working materials

Desolder Wick / Braid Solder

Figure 1: S55/S56/S57 board I/O connector

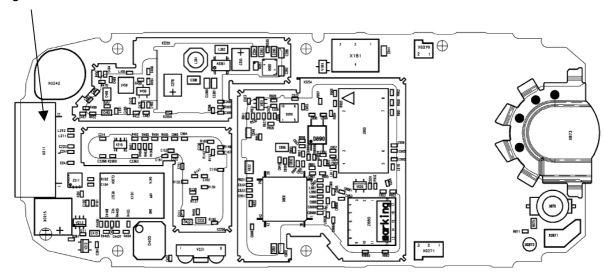


Figure 2: S55/S56/S57 I/O connector placement (top view)

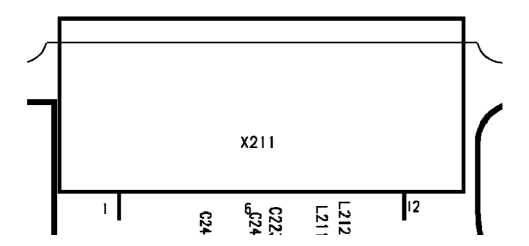


Table 1: S55/S56/S57 Bottom Connector Pin Description

Pin	Name	IN/OUT	Notes
1	POWER	I/O	POWER is needed for charging batteries and for supplying the accessories
2	GND		
3	TX_1	0	Serial interface
4	RX_1	I	Serial interface
5	CTS_1	I/O	Data line for accessory bus
6	RTS_1	I/O	Use as RTS in data operation
7	DCD_1	I/O	Clock line for accessory bus Use as DTC In data operation
8	AUDIO_P	0	External loudspeaker
9			
10	AUDIO_N	OI	External loudspeaker
11	GND_MIC	I	External microphone
12	EPP1	0	External microphone

3 Battery Connector

3.1 Affected U	nits	
3.1.1 Type:		S55/S56/S57
3.1.2 Affected IN	MEIs / Date Codes:	All / All
3.1.3 Affected S	W Versions:	All
3.2 Fault Desc	ription	
3.2.1 Fault Sym	ptoms for customers:	
Mobile does not swit Error message "WR0	ch on. ONG BATTERY" on display.	
3.2.2 Fault Sym	ptoms on GSM Tester:	
This fault cannot be	detected with a GSM-Tester.	
3.3 Priority:		
	Mandatory	
$\overline{\checkmark}$	Repair	
	Optional	

Not Yet Defined

3.4 Repair Documentation:

3.4.1 Description of procedure:

3.4.1.1 Diagnosis:

Visually check the status of the Battery connector. Watch for oxidation and dry solder joints.

3.4.1.2 Repair by component change:

Use hot air blower remove defective Battery connector. Avoid excessive heat!
Watch surrounding components!

Resolder new Battery connector afterwards.

3.4.1.3 Repair by Software booting:

Not possible!

3.4.1.4 Test:

Retest handset after repair.

3.4.2 List of needed material:

3.4.2.1 Components:

Battery Connector S55/S56/S57 Part-Number: L36334-Z97-C160

3.4.2.2 Jigs and Tools:

Hot Air Blower Soldering Iron

3.4.2.3 Special tools:

None

3.4.2.4 Working materials

Desolder Wick / Braid Soldering Iron

Figure 1: S55/S56/S57 board Battery connector

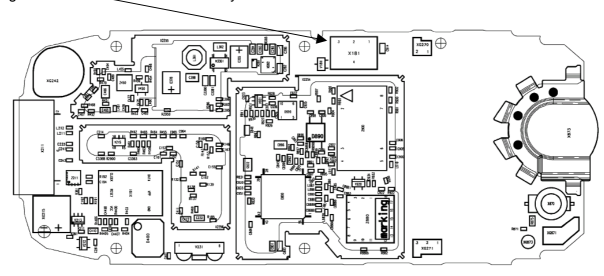
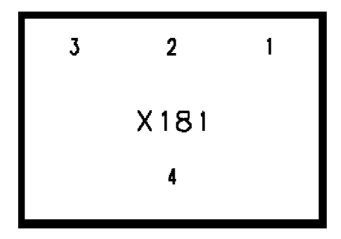


Figure 2: S55/S56/S57 Battery connector placement (top view)



4 Display Connector

4.1 Affected U	nits			
4.1.1 Type:		S55/S56/S57		
4.1.2 Affected II	MEIs / Date Codes:	All / All		
4.1.3 Affected S	SW Versions:	All		
4.2 Fault Desc	ription			
4.2.1 Fault Sym	ptoms for customers:			
Display problems, lil	ke missing lines or columns or	n the LCD or display contrast problems.		
4.2.2 Fault Sym Display tests failed.	4.2.2 Fault Symptoms on GSM Tester:			
Display tests lalled.				
4.3 Priority:				
	Mandatory			
$\overline{\checkmark}$	Repair			
	Optional			
	Not Yet Defined			

4.4 Repair Documentation:

4.4.1 Description of procedure:

4.4.1.1 Diagnosis:

Visually check the status of the Display connector. Watch for oxidation

4.4.1.2 Repair by component change:

Use hot air blower remove defective Display connector. Avoid excessive heat!
Watch surrounding components!

Resolder new Display connector afterwards.

4.4.1.3 Repair by Software booting:

Not possible!

4.4.1.4 Test:

Retest handset after repair.

4.4.2 List of needed material:

4.4.2.1 Components:

Display Connector S55/S56/S57 Part-Number: L36334-Z97-C205

4.4.2.2 Jigs and Tools:

Hot Air Blower Soldering Iron

4.4.2.3 Special tools:

None

4.4.2.4 Working materials

Desolder Wick / Braid Soldering Iron

Figure 1: S55/S56/S57 board Display connector

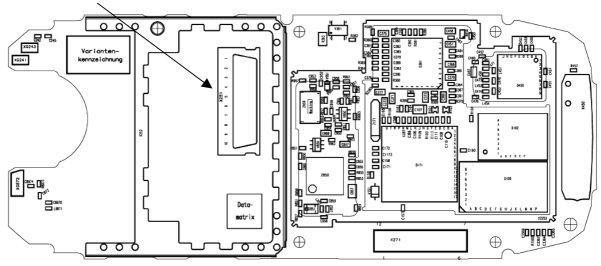
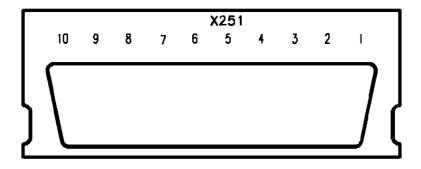


Figure 2: S55/S56/S57 Display connector placement (top view)



5 Antenna Connector

5.1 Affected Units

5.1.1 Type: S55/S56/S57

5.1.2 Affected IMEIs / Date Codes: All / All

5.1.3 Affected SW Versions: All

5.2 Fault Description

5.2.1 Fault Symptoms for customers:

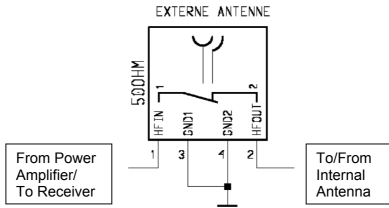
Network Search No location update possible

5.2.2 Fault Symptoms on GSM Tester:

Output power problems on the external and internal antenna No location update possible

5.2.3 Component Information:

The Antenna Connector is a mechanical switch operated by the RF plug of a car kit. Normally the RF signal goes to and comes from the internal antenna. Whenever an RF plug is plugged into the antenna connector the connection to the internal antenna is opened and the connection to the external antenna socket is made. When the antenna connector is blocked without RF plug the connection to the internal antenna is also opened. See drawing below.



5.3 Pr	iority:
	Mandatory
$\overline{\checkmark}$	Repair
	Optional
	Not Yet Defined
5.4 Re	epair Documentation:
5.4.1 D	escription of procedure:
5.4.1.1	Diagnosis:
	e output power of the handset with the LSO test program. Especially watch the antenna power!
5.4.1.2	Repair by component change:
Avoid exc	air to remove defective antenna connector. cessive heat! urrounding components!!
Resolder	new module afterwards
5.4.1.3	Repair by Software booting:
Not poss	ible!
5.4.1.4	Test:
Retest ha	andset after repair.

5.4.2 List of needed material:

5.4.2.1 Components:

Antenna Connector S55/S56/S57 Part-Number: L36334-Z93-C272

5.4.2.2 Jigs and Tools:

Hot Air Blower Soldering Iron

5.4.2.3 Special tools:

None

5.4.2.4 Working materials

Desolder Wick / Braid Soldering Iron

Figure 1: S55/S56/S57 board Antenna connector

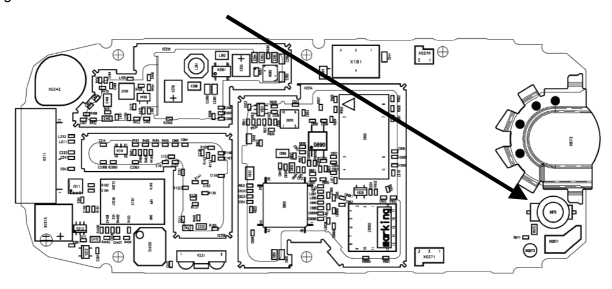
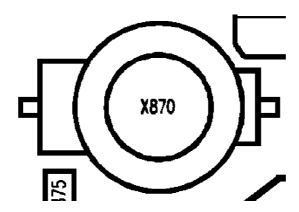


Figure 2: S55/S56/S57 Antenna connector placement (top view)



6 Card Reader

6.1 Affected U	nits	
6.1.1 Type:		S55/S56/S57
6.1.2 Affected IN	/IEIs / Date Codes:	All / All
6.1.3 Affected S	W Versions:	All
6.2 Fault Desc	ription	
6.2.1 Fault Sym _l	otoms for customers:	
Handset does not ac	cept SIM.	
	otoms on GSM Tester:	
i nis fault cannot be o	detected with a GSM-Tester	
6.3 Priority:		
	Mandatory	
$\overline{\checkmark}$	Repair	
	Optional	
	Not Yet Defined	

6.4 Repair Documentation:

6.4.1 Description of procedure:

6.4.1.1 Diagnosis:

Visually check the Card Reader. Watch for dry joints:

6.4.1.2 Repair by component change:

Use soldering iron to remove defective component. Avoid excessive heat! Watch surrounding components!

Resolder new Card Reader afterwards.

6.4.1.3 Repair by Software booting:

Not possible!

6.4.1.4 Test:

Retest handset after repair.

6.4.2 List of needed material:

6.4.2.1 Components:

Card Reader S55/S56/S57 Part-Number: L36334-Z93-C204

6.4.2.2 Jigs and Tools:

Hot Air Blower Soldering Iron

6.4.2.3 Special tools:

None

6.4.2.4 Working materials

Desolder Wick / Braid Soldering Iron

Figure 1: S55/S56/S57 board Card Reader site

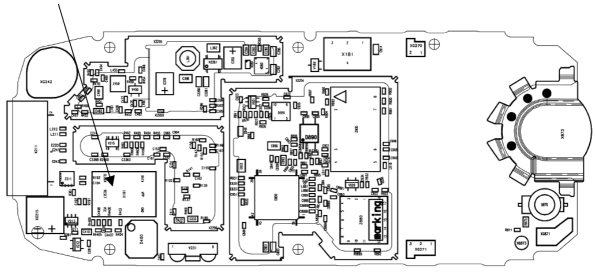
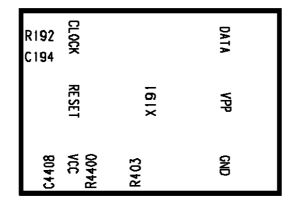


Figure 2: S55/S56/S57 Card Reader placement (top view)



7 Board Connector

7.1 Affected Ur	nits	
7.1.1 Type:		S55/S56/S57
7.1.2 Affected IN	IEIs / Date Codes:	All / All
7.1.3 Affected S	W Versions:	All
7.2 Fault Descr	iption	
7.2.1 Fault Symp	toms for customers:	
Problems with MMI fu	ınction like:	
Keyboard malfunction Illumination problems		
7.2.2 Fault Symp	otoms on GSM Tester:	
This fault cannot be o	letected with a GSM Tester	
7.3 Priority:		
	Mandatory	
$\overline{\checkmark}$	Repair	
	Optional	
	Not Yet Defined	

7.4 Repair Documentation:

7.4.1 Description of procedure:

7.4.1.1 Diagnosis:

Visually check the status of the board connector. Watch for oxidation and dry solder joints.

7.4.1.2 Repair by component change:

Use soldering iron to remove defective diode. Avoid excessive heat! Watch surrounding components!!

Resolder new connector afterwards.

7.4.1.3 Repair by Software booting:

Not possible!

7.4.1.4 Test:

Retest handset after repair.

7.4.2 List of needed material:

7.4.2.1 Components:

Board connector S55/S56/S57 Part-Number: L36334-Z97-C162

7.4.2.2 Jigs and Tools:

Hot Air Blower Soldering Iron

7.4.2.3 Special tools:

None

7.4.2.4 Working materials

Desolder Wick / Braid Soldering Iron

Figure 1: S55/S56/S57 board connector side

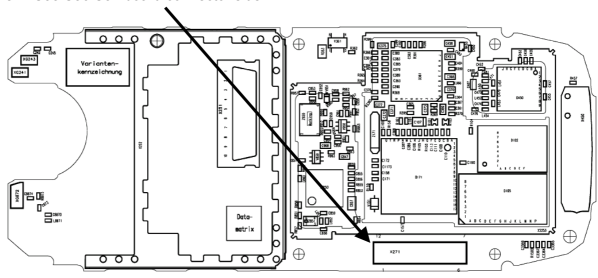
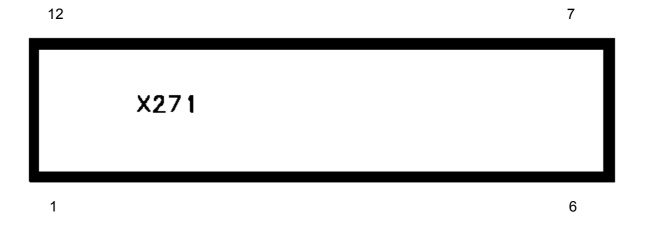


Figure 2: S55/S56/S57 board connector placement (top view)



8 IRDA

8.1 Affected Ur	nits				
8.1.1 Type:		S55/S56/S57			
8.1.2 Affected IM	IEIs / Date Codes:	All / All			
8.1.3 Affected S	W Versions:	All			
8.2 Fault Desci	ription				
8.2.1 Fault Symp	otoms for customers:				
No infrared connection	on possible				
	B.2.2 Fault Symptoms on GSM Tester: This fault cannot be detected with a GSM Tester				
8.3 Priority:					
	Mandatory				
$\overline{\checkmark}$	Repair				
	Optional				
	Not Yet Defined				

8.4 Repair Documentation:

8.4.1 Description of procedure:

8.4.1.1 Diagnosis:

8.4.1.2 Repair by component change:

Use soldering iron to remove defective diode. Avoid excessive heat! Watch surrounding components!!

Resolder new connector afterwards.

8.4.1.3 Repair by Software booting:

Not possible!

8.4.1.4 Test:

Retest handset after repair.

8.4.2 List of needed material:

8.4.2.1 Components:

IRDA S55/S56/S57

Part-Number: L36810-U6030-D670

8.4.2.2 Jigs and Tools:

Hot Air Blower Soldering Iron

8.4.2.3 Special tools:

None

8.4.2.4 Working materials

Desolder Wick / Braid Soldering Iron

Figure 1: S55/S56/S57 IRDA side

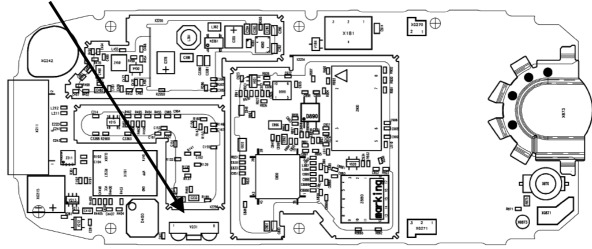
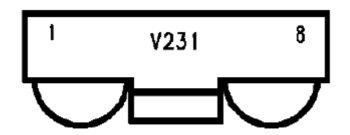


Figure 2: S55/S56/S57 IRDA placement (top view)



9 Bluetooth antenna

9.1 Affected U	nits	
9.1.1 Type:		S55/S56
9.1.2 Affected IN	/IEIs / Date Codes:	All / All
9.1.3 Affected S	W Versions:	All
9.2 Fault Desc	ription	
9.2.1 Fault Sym	ptoms for customers:	
No Bluetooth connec	ction possible	
9.2.2 Fault Sym	ptoms on GSM Tester:	
This fault cannot be	detected with a GSM Tester	
9.3 Priority:		
	Mandatory	
$\overline{\checkmark}$	Repair	
	Optional	
	Not Yet Defined	

12/02

SIEMENS

9.4 Repair Documentation:

9.4.1 Description of procedure:

9.4.1.1 Diagnosis:

Check the output power of the handset with the Bluetooth tester. Watch the antenna power!

9.4.1.2 Repair by component change:

Use soldering iron to remove defective antenna. Avoid excessive heat! Watch surrounding components!!

Resolder new antenna afterwards.

9.4.1.3 Repair by Software booting:

Not possible!

9.4.1.4 Test:

Retest handset after repair.

9.4.2 List of needed material:

9.4.2.1 Components:

Bluetooth antenna S55 BLUETOOTH Part-Number: L36851-Z1901-A49

9.4.2.2 Jigs and Tools:

Hot Air Blower Soldering Iron

9.4.2.3 Special tools:

None

9.4.2.4 Working materials

Desolder Wick / Braid Soldering Iron

Figure 1: S55 BLUETOOTH Bluetooth antenna side

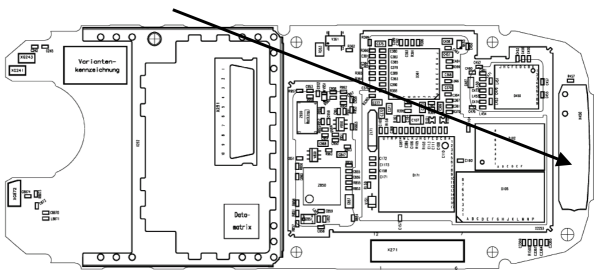


Figure 2: S55/S56/S57 Bluetooth antenna placement (top view)

