

Service Manual

GT450 Personal Cellular Telephone

Handheld Portable

EB-G450

Car Mount Kit

EB-HF501Z

Easy Fit Car Mount Kit

EB-HF450Z

Simple Car Kit

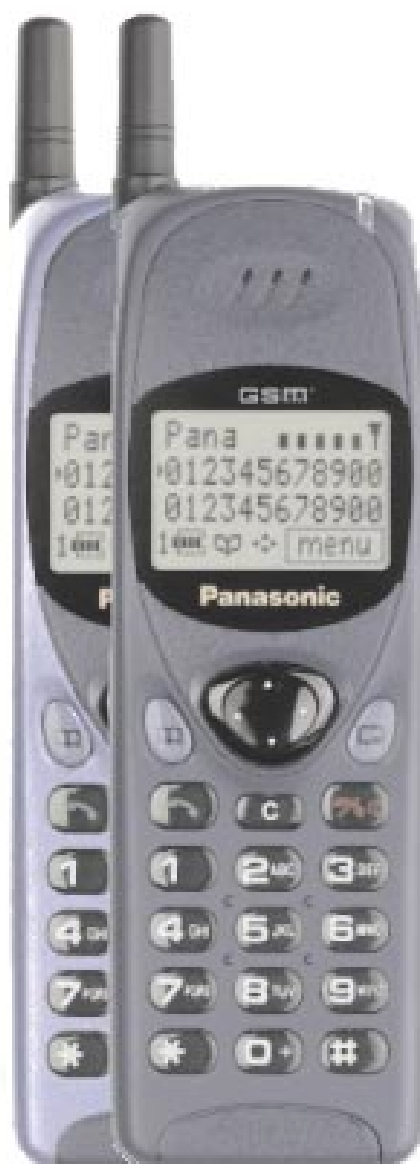
EB-KD500

Car Adapter

EB-CD400A

Wall Charger

EB-CR500



Panasonic
GSM

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Other patents applying to material contained in this publication

UK Patent 2,188,488

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WARNINGS AND CAUTIONS

WARNING

The equipment described in this manual contains polarised capacitors utilising lithium electrolyte. These devices are entirely safe provided that neither a short-circuit nor a reverse polarity connection is made across the capacitor terminals. FAILURE TO SERVICISE CAREFULLY WILL RESULT IN DAMAGE TO THE EQUIPMENT. ALWAYS USE THE APPROPRIATE HANDLING PROCEDURES. ELECTRICAL SHOCK CAN OCCUR. ALWAYS EXERCISE EXTREME CARE MUST BE EXERCISED AT ALL TIMES. ALWAYS USE THE APPROPRIATE PROCEDURES.

Caution

The equipment described in this manual contains electrostatic sensitive devices. Electrostatic discharge can occur to these devices if the appropriate handling procedure is not adhered to.

ESD Handling precautions:

A working area where ESD may be safely handled without undue risk of damage from electrostatic discharge must be available. The area must be equipped as follows:

Working Surfaces - All working surfaces must have a dissipative bench mat. SAE or use with live equipment connect via a 1M Ω resistor usually built into the lead to a common ground point.

Wrist Strap - A quick release skin contact device with a flexible cord which has a built in safety resistor of between 5k Ω and 1M Ω shall be used. The flexible cord must be attached to a dissipative earth point.

Containers - All containers and storage must be of the conductive type.

Batteries

This equipment contains an internal battery in addition to the external battery packs. These batteries are recyclable and should be disposed of in accordance with local legislation. They must not be incinerated or disposed of as ordinary rubbish.

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1 INTRODUCTION

1.1 Purpose of this Manual

This Service Manual contains the information and procedures required for installing, operating and servicing the Panasonic GSM Personal Cellular Mobile Telephone system operating on the GSM Digital Cellular network.

1.2 Structure of the Manual

The manual is structured to provide service engineering personnel with the following information and procedures:

1. General and technical information - provides a basic understanding of the equipment, kits and options together with detailed information for each of the major components.
2. Installation and operating information - provides instructions for unpacking, installing and operating the equipment.
3. Servicing information - provides complete instructions for the testing, disassembly, repair and reassembly of each major component part. Step-by-step troubleshooting information is given to enable the isolation and identification of a malfunction and thus determine what corrective action should be taken. The test information enables verification of the integrity of the equipment after any remedial action has been carried out.
4. Illustrate parts list - provide to enable the identification of all equipment components and the ordering of spare replacement parts.

1.3 Servicing Responsibilities

The procedures described in this manual must be performed by qualified service engineering personnel at an authorised service centre.

The service engineering personnel are responsible for the diagnosis and repair of all equipment described in this manual.

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2 GENERAL DESCRIPTION

2.1 General

This section provides a general description and kit composition details for the GSM Handportable Telephone system and optional kits.

The GSM Handportable may be configured as:

- 1 Handportable unit
- 2 Vehicle-portable Car adaptor Handportable unit
- 3 Stand-free vehicle-mounted unit
- 4 Car send and receive via CMCIA Interface car

2.2 Handportable Main Kit

The Handportable Main Kit provides a stand-alone class 4 GSM telephone. The plug-in SIM contains the subscriber and network information necessary to operate the phone on a GSM network.

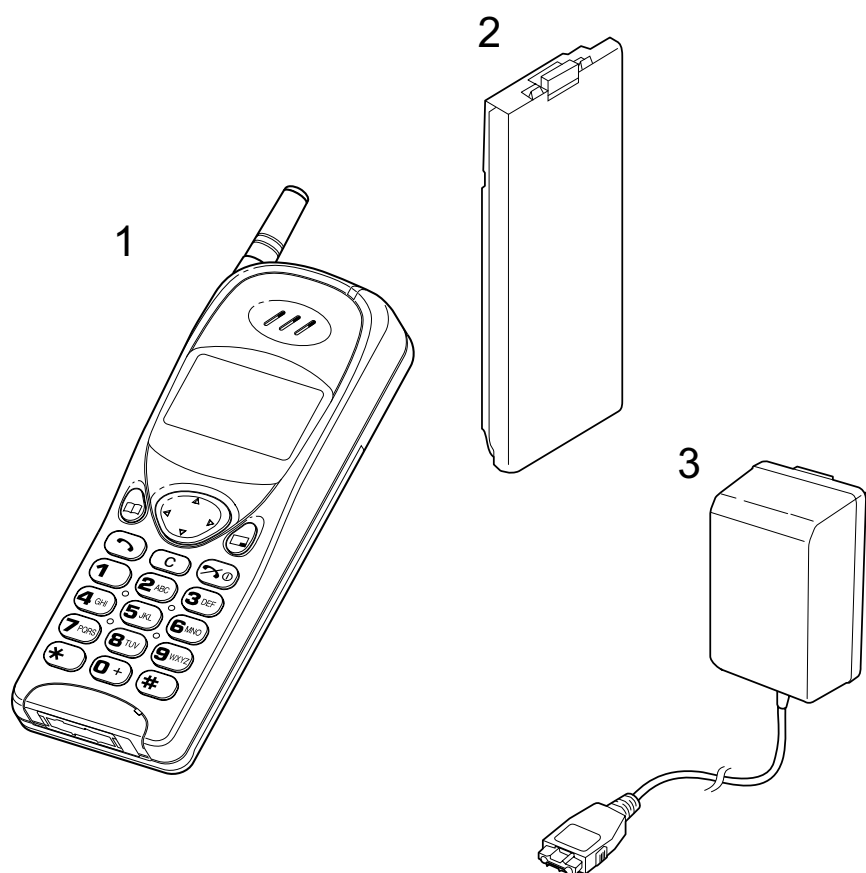


Figure 1: Handportable Main Unit Kit

450-0201

IDENTIFICATION NUMBER	DESCRIPTION	PART NUMBER
1	Main unit	E -G450
2	Battery	E - S450
3	Adaptor	E -CA400 UK EU SA T
	Operating instructions	See Section 2.11

2.3 Handsfree Car Mount Kit

The handsfree Car Mount Kit enables the hand portable to be mounted in a vehicle and to operate in handsfree mode.

The handsfree Unit contains a speaker with separate volume control. Speech is via a microphone mounted on the dashboard or the sun visor.

The telephone can be operated in handheld mode by removing it from the holster. This will use the external antenna and power from the handsfree Unit.

The handsfree unit also provides external power for the handheld internal charger.

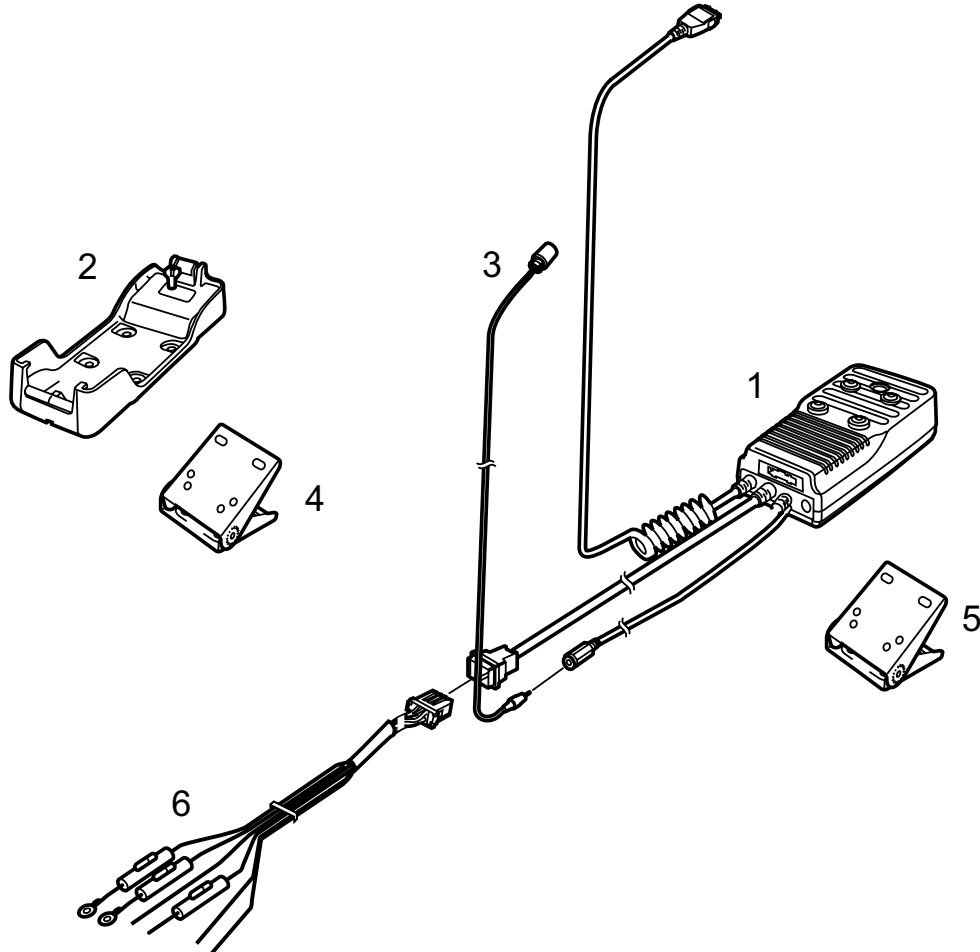


Figure 2: handsfree Car Mount Kit

450-0202

IDENTIFICATION NUMBER	DESCRIPTION	PART NUMBER
1	handsfree unit	E - 400
2	holster G500	E -KA500
3	handsfree microphone	E M1177
4	Adjustable angle bracket	E 0001
5	Adjustable angle bracket	E 0002
6	power supply cable	E 70090

2.4 Easy Fit Car Kit

The Easy Fit Car Mount Kit is very similar to the Hands Free Car Mount Kit. The main difference with the Easy Fit Car Mount kit is the addition of a cigar lighter adaptor or the supply of power. The cigar lighter adaptor makes installation of the kit very simple.

The Hands Free Unit contains a speaker with separate volume control. Speech is via a microphone mounted on the dashboard or the sun visor.

Due to the length of cable from the Hands Free Unit to the telephone the telephone can only be used in hands free mode.

The Hands Free Unit also provides external power or the hands free internal charger.

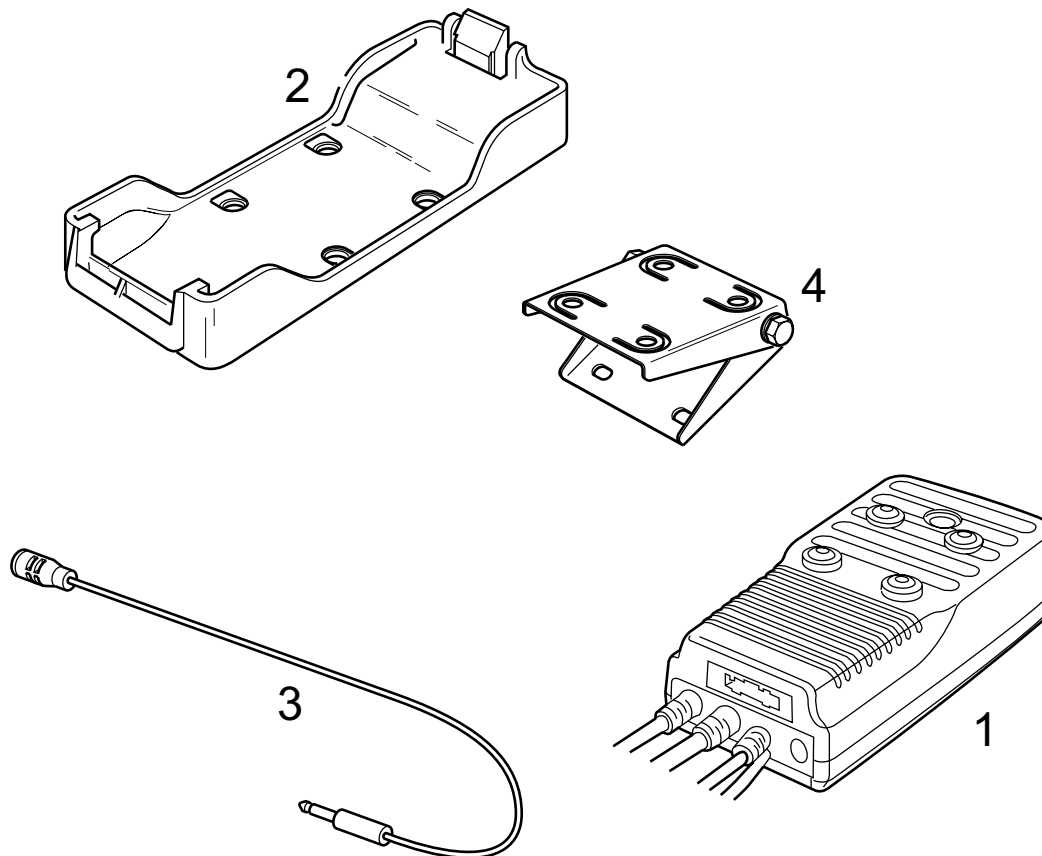


Figure 3: Easy Fit Car Mount Kit

450-0203

IDENTIFICATION NUMBER	DESCRIPTION	PART NUMBER
1	hands free unit	E - 501
2	power G500	E -KA500
3	hands free microphone	E M1177
4	Adjustable Angle bracket	E 0001

2.5 Simple Car Kit

The Simple Car Kit enables the hand portable unit to be powered from a vehicle battery provide that the vehicle has a cigar lighter socket and also has an external antenna connector for better signal quality when in a vehicle. One end of the C adaptor plugs into the hand portable with the telephone battery connector. The other end of the adaptor is pushed into the cigar lighter socket. The external antenna connector is an ME type.

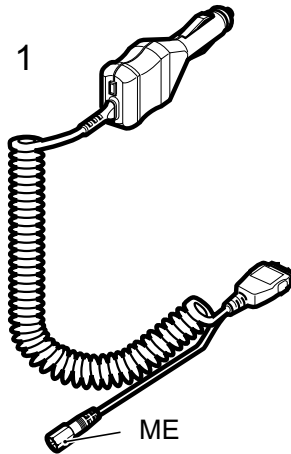


Figure 4: Simple Car Kit

450-0204

IDENTIFICATION NUMBER	DESCRIPTION	PART NUMBER
1	Simple Car Kit	E-K 500

2.6 DC Adaptor

The DC Adaptor kit enables the hand portable unit to be powered from a vehicle battery provide that the vehicle has a cigar lighter socket.

One end of the DC adaptor plugs into the hand portable with the telephone battery connector. The other end of the adaptor is pushed into the cigar lighter socket.

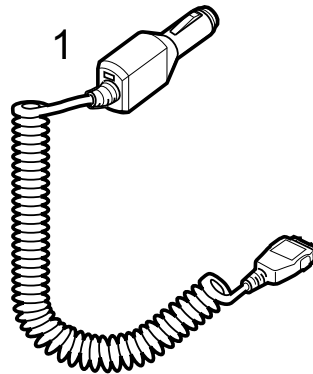


Figure 5: DC Adaptor

500-0203

IDENTIFICATION NUMBER	DESCRIPTION	PART NUMBER
1	DC Adaptor unit	E-C 400A

2.7 Holder Kit

The holder kit allows convenient mounting of the telephone in a vehicle. In conjunction with the Capacitor this can make a simple car mount kit. The adjustable angle bracket and telephone holder are attached to a convenient mounting point in the vehicle.

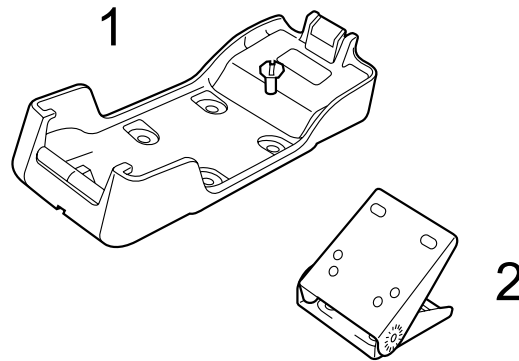


Figure 6: Holder Kit

500-0204

IDENTIFICATION NUMBER	DESCRIPTION	PART NUMBER
1	Holder	E-KA500
2	Adjustable Angle Bracket	E-0002

2.8 Dual Charger and Carry Case

The dual charger has two charging slots, enabling the telephone battery to be charged individually or as a part of the whole telephone assembly.

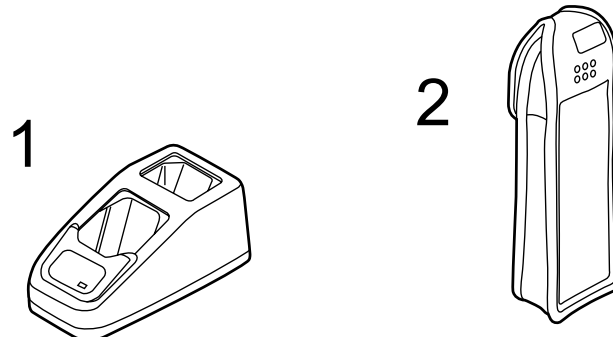


Figure 7: Dual Charger and Carry Case

500-0205

IDENTIFICATION NUMBER	DESCRIPTION	PART NUMBER
1	Dual charger	E-CR500
2	Carry case	E-K400

2.9 Battery Packs

There are four battery packs all of which use Ni-MH. The battery pack S2 is 650 Ah, the battery pack S is 600 Ah, the battery pack M is 850 Ah and the battery pack L is 1600 Ah.

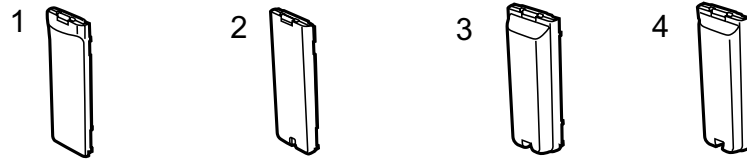


Figure 8: battery packs

450-0206

IDENTIFICATION NUMBER	DESCRIPTION	PART NUMBER
1	battery pack S	E - S500
2	battery pack M	E - M500
3	battery pack L	E - 500
4	battery pack S2	E - S450

2.10 PC Card

The PC Card interface is used with the hand portable and a laptop personal computer to provide a PC interface capability.

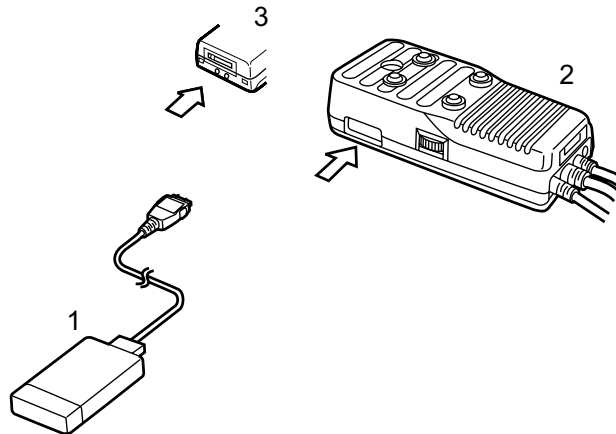


Figure 9: PC Card

500-0207

IDENTIFICATION NUMBER	DESCRIPTION	PART NUMBER
1	PC Card	E - A500
2	hand portable unit connection	
3	Telephone connection	

2.11 Documentation

In addition to the kit contents listed in this section all kits also contain user documentation. Some markets may require additional documentation e.g. a specific warranty that is not listed.

KIT TYPE	DOCUMENTATION			
Main Unit Kit	Operating Instructions			
	Arabic 71780A Czech 71782A Dutch 71784A Finnish 71786A German 71788A Hungarian 71790A Norwegian 71792A Portuguese 71794A Russian 71795A Spanish 71796A Turkish 71798A	Bulgarian 71802A Danish 71783A English 71785A French 71787A Greek 71789A Italian 71791A Polish 71793A Romanian 71801A Slovak 71800A Swedish 71797A		
	Quick Start			
	Arabic 71803A Czech 71806A Dutch 71808A Finnish 71810A German 71812A Hungarian 71814A Norwegian 71816A Portuguese 71818A Russian 71820A Spanish 71822A Turkish 71824A	Bulgarian 71804A Danish 71807A English 71809A French 71811A Greek 71813A Italian 71815A Polish 71817A Romanian 71819A Slovak 71821A Swedish 71823A		
	European Warranty			
	booklet 71556C	Car	71557C	
Optional Accessories	Answer Car Mount Kit		71849A	
	Easy Fit Car Mount Kit		71828A	
	Simple Car Kit		71857A	
	Capacitor		70744C	
	Power Kit		71430A	
	Power Charger		71431A	
	Carry Case		70748A	
	Battery Pack S		71539	
	Battery Pack M		71540	
	Battery Pack L		71541	
AC Adaptor		70745A		
SMS Cable		71432A		

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3 OPERATING INSTRUCTIONS

3.1 General

This section provides a brief guide to the operation and facilities available on the G450 hand portable unit. Refer to the Operating Instructions for full operational information.

3.2 LCD Display

The G450 hand portable unit has a 3 line by 12 character chip on glass liquid crystal display in conjunction with the following icons:

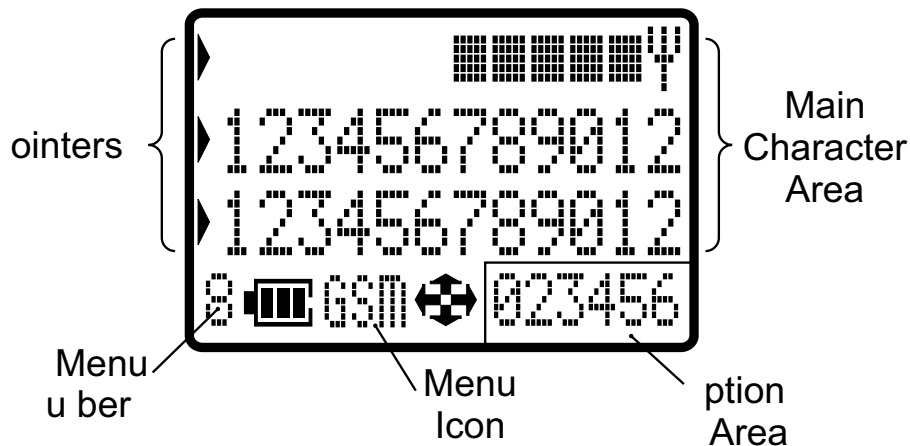


Figure 1: LCD display

450-0301

	Indicates receive signal strength strong signal area weak signal area
	Indicates that it is possible to make an emergency call
Menu Number	The number of the feature pointed to by the pointer. To access the feature quickly enter the menu number on the keypad.
	Displays the battery charge level. battery is at full charge. battery requires recharging. The battery icon flashes during charging. During car mount use when the battery is fully charged the battery icon will not light.
Menu Icon	Displays a small icon related to the current status of the telephone: Key-guard is active and using the Key-guard feature Phonebook is in use using the Messages feature or you have unread Short Text Messages (SMS) using the Calls Service feature using the Call divert feature or the telephone has Call divert set Call divert profile 1 is set Call divert profile 2 is set using the Security feature or the telephone is locked using the networks feature using the Personalise feature shows that normal characters have been entered in Alpha Entry shows that Greek characters have been entered in Alpha Entry shows that eleven characters have been entered in Alpha Entry shows that numbers have been entered in Alpha Entry
	Indicates that the navigation key can be pressed. Each arrow will light inividually to indicate which direction is valid.
Option Area	Pressing the select key will select the option displayed in the option area of the display.

Following some operations the display will automatically clear after three seconds or after pressing any key except .

3.3 Location of Controls

Incoming/Charge indicator:

Green incoming call
Red charging battery pack

External connector:

Use to connect to external accessories or charging equipment

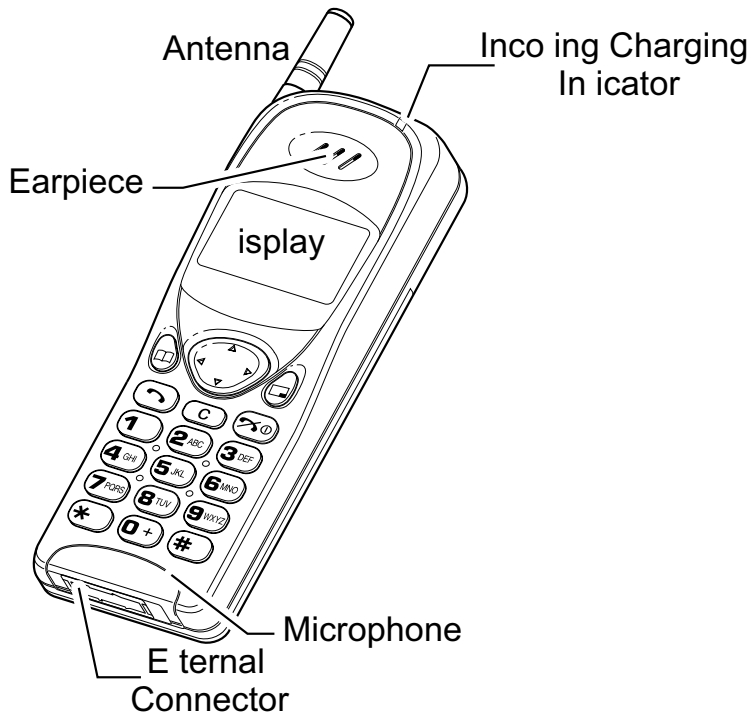


Figure 2: Location of controls for G450

450-0302

	Navigation Key Scrolls through options or features when an increases or decreases volume
	Select Key Selects option shown in the Option Area of the display
	Homebook Key scrolls through the homebook or stores a number in the homebook Changes the type of characters entered using Alpha Entry
	Send Key Makes a call
	Clear Key Clears the last digit entered clears all digits when pressed and held or returns to the previous display
	End Key Ends a call or switches the telephone on or off when pressed and held
<p>digit keys to * and # where appropriate the key will enter the international access code if numbers or pauses when pressed and held</p>	

3.4 Concept of Operation

There is a close relationship between the Select Key, Navigation Key and Display

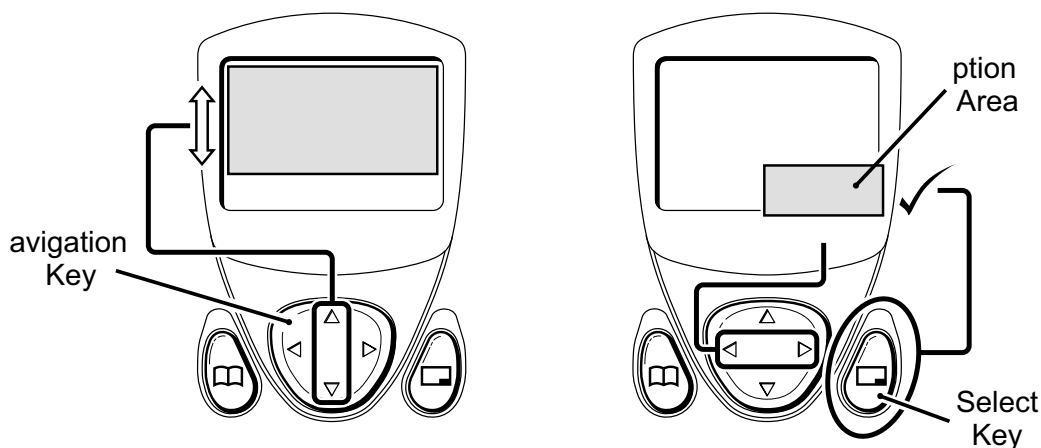


Figure 3: Concept of operation

450-0303

Pressing up or down will move the pointer up and down and scroll through the information in the main area of the display

Pressing left and right will scroll through options in the option area of the display. To choose the option press the Select Key.

3.5 Alpha Entry

Alpha Entry is used to enter alphanumeric characters into the Homebook, Short Messages and the Greeting Message

Key	Character operation			
	ABC	ΑΒΓ	ÄÅ	1-9
1				1
2 ^{ABC}	A C a b c	Α Β Γ	A C a b c	2
3 ^{DEF}	E e	Δ Ε Ζ	E e	3
4 ^{GHI}	G I g h i	Η Θ Ι	G I g h i	4
5 ^{JKL}	K L k l	Κ Λ Μ	K L k l	5
6 ^{MNO}	M n o	Ν Ξ Ο	M n o	6
7 ^{PRS}	R S p r s	Π Ρ Σ	R S p r s	7
8 ^{TUV}	T U t u v	Τ Υ Φ	T U t u v	8
9 ^{WXYZ}	y	Ξ Ψ Ω	y	9
C	Deletes the character above the cursor. Deletes the character to the left when at the end of the line or clears the entire entry when pressed and held.			

Each time a key is pressed it will display the next character. When another key is pressed or no key is pressed for a short time the cursor will move to the next position.

To cycle between Greek characters ΑΒΓ, ten numeric characters ÄÅ, numerals 1-9 and standard characters ABC, press **1**.

3.5.1 Editing Alpha Entry

Pressing **↑** will move you up or down one line. Pressing **←** will move you left or right one character when the cursor is over a character. Another key pressed will insert the next character. Pressing **C** will delete the character to the left of the cursor.

3.6 Features Menu Structure

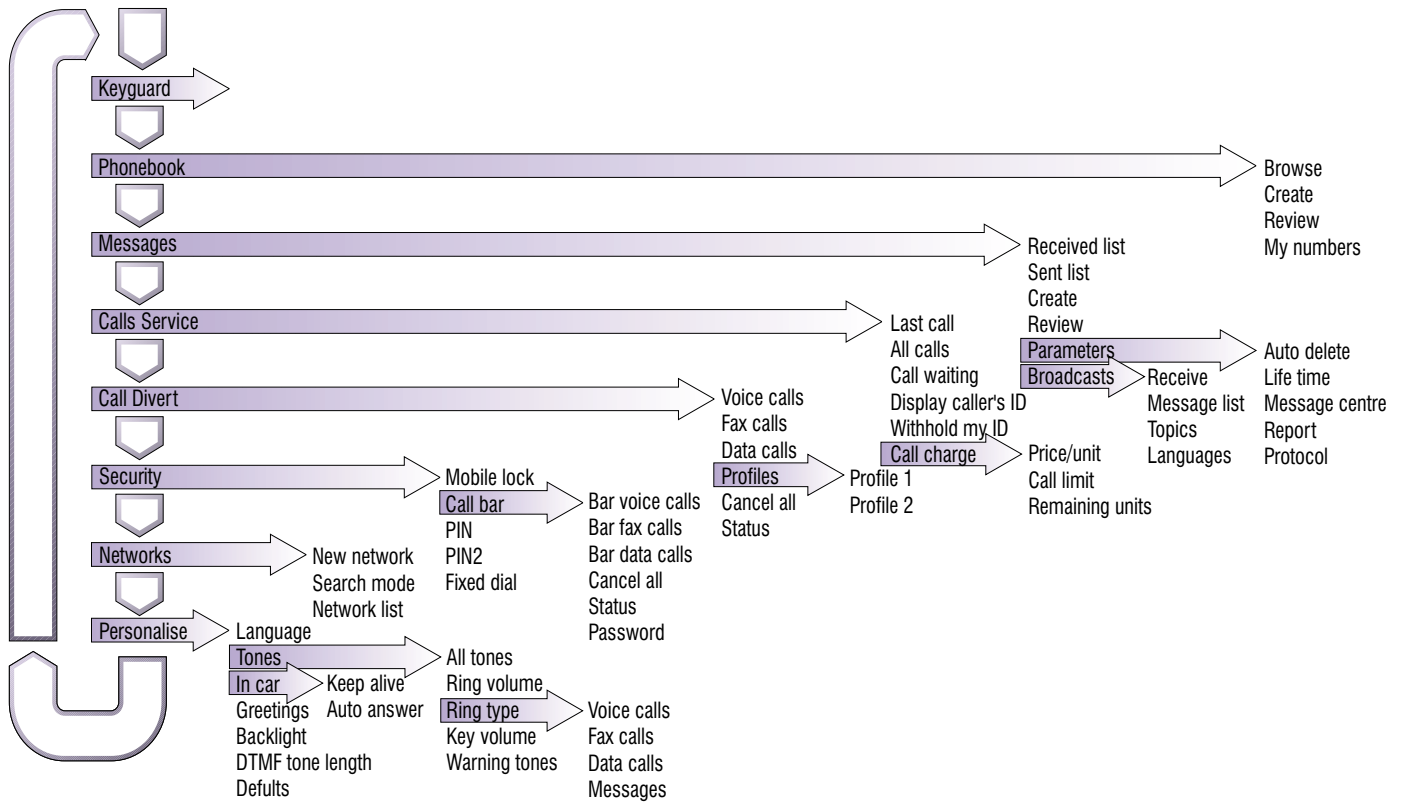


Figure 4: Feature Menu

450-0304

3.7 Public Man Machine Interface (MMI)

It is possible to operate all GSM telephone in the same way using the public MMI. The following operations will work with all GSM telephones. However, this information is restricted to those operations that are supported by G450.

The asterisk in the following procedures should be replaced by * and # receptivity. Also S and E should be replaced with and keys.

3.7.1 Reading Phonebook Memory Location

MEM R L CATI

Leading zeros can be left out of the location number. e.g. 007 can be 7

3.7.2 Presentation of IMEI

06

3.7.3 Security*Change PIN*

0 4 L I E I E I

Change PIN2

0 4 2 L I 2 E I 2 E I 2

Unblock PIN

0 5 I U L C K I G K E E I E I

Unblock PIN2

0 5 2 I 2 U L C K I G K E E I 2 E I 2

3.7.4 Call Hold*Place a call on hold*

2 S

Recall a held call

2 S

Make a second call

TELE E U M E R S

Swap between two held calls

2 S

End held call

S

End active call

1 S

Reject incoming call

0 S

3.7.5 Call Waiting*Enable Call Waiting*

4 3 S

Disable Call Waiting

4 3 S

Call Waiting Status

4 3 S

3.7.6 Calling Line Identification

Calling Line Identification Feature	Service Code
Calling Line Identification Presentation CLI	30
Calling Line Identification Restriction CLIR	31
Connect Line Presentation CL	76
Connect Line Restriction CLR	77

Enable

SERVICE S

isable

SERVICE S

Temporary suppression

31 TELE EUMERS

Temporary display identification n 31 TELE EUMERS

3.7.7 Call Divert

Call Divert Type	Service Code
divert all calls	21
divert calls if busy	67
divert calls if no reply	61
divert if not reachable	62

Set except to Reply Call ar

SERVICE RAR TELE EUMER TELECOMMUNICATIONS SERVICE S

Set to Reply Call ar

SERVICE RAR TELE EUMER TELECOMMUNICATIONS SERVICE

TIME TRIGGER seconds S

Clear

SERVICE TELECOMMUNICATIONS SERVICE S

Status

SERVICE TELECOMMUNICATIONS SERVICE S

Clear all Call Diverts

002

3.7.8 Call Bar

Call Bar Type	Service Code
All outgoing calls	33
Outgoing international calls	331
Outgoing international calls except those to your LM country	332
All incoming calls	35
Incoming international calls when roaming	351

Set

330 *ASSR#TELECOMMUNICATIONS SERVICES

Clear

330 *ASSR#TELECOMMUNICATIONS SERVICES

Status

330 *TELECOMMUNICATIONS SERVICES

Clear all Call Bar Types

330 *ASSR#S

Change Call Bar class or

03 *L*ASSR#E*ASSR#E*ASSR#S

3.7.9 Telecommunication Services Used for Public MMI

Teleservice




Service	MMI Service Code
All teleservices	10
Telophony	11
All data telesevice	12
Accessible services	13
Short Message Services SMS	16
All teleservices except SMS	19
Office group services	17

Bearer Service

Service	MMI Service Code
All bearer services	20
All async services	21
All synchronous services	22
All ata synchronous services	24
All ata asynchronous services	25
All e icate packet access	26
All e icate A access	27

3.8 Troubleshooting

The user is given the following information advise to contact the dealer if the problems persist

Problem	Causes and Solutions
Telephone will not switch on	Check that the battery pack is fully charged and correctly connected to the telephone
Short battery life	Battery life is affected by the network you are using and the condition of the battery pack. The life of the battery pack is affected by improper charging; this is inherent in all Li-M and Li-C batteries. To maintain a full capacity always use until the low battery warning and then fully recharge the battery pack. To revive the battery pack use the telephone until it switches off and then fully recharge three times. However, the battery pack will eventually wear out and must be replaced with a new one.
Battery level indicator  does not light when charging	If a battery is deeply discharged it will take a short time before there is sufficient power in the telephone to display the battery level indicator  . The battery pack must be charged in a temperature no lower than 5°C and no higher than 35°C.
Calls cannot be made	Calls cannot be made when the telephone is locked or outgoing calls are barred. Check that the telephone is registered to a network. Move to a coverage area and operate your telephone after it has registered with a network.
Calls cannot be made to international Meory	Check the telephone number is stored in international Meory or your SIM supports international Meory.
Calls cannot be received	To receive a call the telephone must be switched on. Calls cannot be received when incoming calls are barred.
Emergency calls cannot be made	Check that the antenna symbol  is displayed. Move to a coverage area and operate your telephone when the antenna symbol is displayed.
Telephone numbers cannot be recalled	Meory cannot be recalled when the telephone is fully locked or international is switched on.

3.9 Error Messages

The following table is a list of error messages that may occur during use of the telephone with a description and suggested course of action

Area not allowed	Roaming in the selected area is not allowed
Enter UK	The PIN has been entered incorrectly 10 times To enter a new PIN you must first enter a UK
Network not allowed	Roaming with the selected network is not allowed
UK blocked	The PIN has been entered incorrectly 10 times Contact your Service provider
Security failure	The network has detected authentication failure because your SIM is not registered with that network Contact your Service provider
SIM blocked	The SIM is blocked because the wrong PIN has been entered ten times Contact your Service provider
SIM error	The telephone has detected a problem with the SIM Switch the telephone off and then back on If the message does not disappear contact your Service provider

3.10 Security Codes

CODE TYPE	NUMBER OF DIGITS	DESCRIPTION
Personal Identification Number (PIN)	4 to 8	Controls SIM security Supplied by the service provider
12	4 to 8	Controls memory security Supplied by the service provider
12 Unblocking Key (UK/UK2)	8	Use to unblock PIN or 12 A PIN or 12 will become blocked if the wrong PIN or 12 is entered three times when the blocked PIN or 12 is unblocked a new PIN or 12 must be entered If the wrong UK or UK2 is entered 10 times your SIM will be unusable Supplied by the service provider
Pass or	4	Controls the call barring function If the wrong pass or is entered three times this service will be revoked Supplied by the service provider
Lock Code	4	Controls telephone security factory set to 0000

3.11 GSM Services Supported by PC Card

Bearer Service Number	Bearer Service Rate	Access Structure	Access Rate	Information Transfer	Error Correction Options
21	Asynchronous 300 bps	Asynch	300 bps	U I or o e	T or T
22	Asynchronous 1 2 kbps	Asynch	1 2 kbps	U I or o e	T or T
23	Asynchronous 1200 75 bps	Asynch	1200 75 bps	U I or o e	T or T
24	Asynchronous 2 4 kbps	Asynch	2 4 kbps	U I or o e	T or T
25	Asynchronous 4 8 kbps	Asynch	4 8 kbps	U I or o e	T or T
26	Asynchronous 9 6 kbps	Asynch	9 6 kbps	U I or o e	T or T
41	encapsulated Access 300 bps	Asynch	300 bps	U I	T or T
42	encapsulated Access 1 2 kbps	Asynch	1 2 kbps	U I	T or T
44	encapsulated Access 2 4 kbps	Asynch	2 4 kbps	U I	T or T
45	encapsulated Access 4 8 kbps	Asynch	4 8 kbps	U I	T or T
46	encapsulated Access 9 6 kbps	Asynch	9 6 kbps	U I	T or T

U I Unrestricted digital Information
 T Transparent non-error correction
 T Non-Transparent error correction

AT commands to select these services are C ST and CI

3.12 GSM Network Codes and Names

Country	Access Code	Network			
		Operator	Name	Abbreviation	Code
A	37	STA A RRA	M ILA M-A	213 03	
AUS	61	TELEC M Australia	M ILE ET M-ET	505	01
AUS	61	TUS Co unications ty Lt	TUS Mobile	TUS	505 02
AUS	61	o a one T	A E E	505 03	
A	43	T Austria	A1	A1	232 01
EL	32	elgaco Mobile	R IMUS R I	206	01
G	359	M ILTEL A	CITR GSM CITR	284	01
R	973	A REI Teleco unications Co	M ILE LUS	M LUS	426 01
C	41	S iss Teleco TT	ATEL GSM	AT	228 01
C	86	China Unite Teleco uni-cations Corporation	C I A U I C M	CU-GSM	460 01
C	357	Cyprus Teleco unication Authority	C TAGSM	C -GSM	280 01
	49	eTeMobil G b	Mobil unk 1	1	262 01
	49	Mannes ann Mobil unk	2 RI AT	2	262 02
E	34	TELE ICA M ILES	M ISTAR MSTAR	214	07
E	34	AIRTEL S AI	AIRTEL	AIRTL	214 01
EE	372	Eesti Mobiiltele on	EMT GSM	EMT	248 01
EE	372	RA I LI A EESTI AS	EESTI	RLE	248 02
K	45	TELE an ark Mobile	T K-M IL T M	238	01
K	45	ansk Mobil Tele on MT	S	S	238 02
	33	rance Teleco	Itineris	ltime	208 01
	33	S R	S R	S R	208 10
	33	SRR	S R REU I	S R RU	647 10
	33	TIKI E	II	II	547 20
I	358	Teleco inlan	TELEC M I	TELE	244 91
I	358	Ra iolin a A	RA I LI A RL		244 05
GI	350	GI TEL	GI TEL	GI TEL	266 01
GR	30	ana on S A	A A A		202 05
GR	30	STET ELLAS	TELESTET	TLSTET	202 10
	36	estel 900 GSM RT	ESTEL 900	-900	216 30

Country	Access Code	Network			
		Operator	Name	Abbreviation	Code
	36	annon GSM RT	A GSM	A	216 01
K	852	ong Kong Teleco CSL Lt	TCSL GSM	TCSL	454 00
K	852	utchison Telephone Co Lt	TCLGSM	TCL	454 04
K	852	\$ arTone Mobile Co unications Lt	SMART E	KSMC	454 06
R	95	T	CR ET	CR	219 01
I	39	M ITEL R T ITALIA	M ITEL	M I	222 10
I	39	TELEC M ITALIA M ILE	ITALIA M ILE	TIM	222 01
I A	91	harti Cellular Li ite	AirTel	AIRTL	404 10
I A	91	L S STEMS R ECTS LT I IA L - M ILE L			404 21
I	62	T Teleko unikasi In onesia	TELK MSEL	T-SEL	510 10
I	62	T SATELIT ALA A I ESIA	SATELI C EL	SAT-C	510 01
I	62	T E CELC MI RATAMA	E CELC M	E -CEL	510 11
IRL	353	Teleco Irelan	EIRCELL-GSM	E-GSM	272 01
KSA	966	ELECTR IC A LICATI S ESTALIS ME T	EAE-AL A AL	EAE	420 07
KT	96	Mobile Teleco unications Co	MTC Net	MTC	419 02
L	352	T Lu e bourg	LU GSM	T L	270 01
L	371	Latvian Mobile Telephone Co Lt	LMT GSM	LMT	247 01
MAC	853	C T M	TELEM EL	CTMGSM	455 01
M R	212	T M R CC	T	T	604 01
MRU	60	MAURITIUS TELEC M LT	CELL LUS	CELL	617 01
M	60	I ARIA G C MMU ICATI S S	a is obile	a is	502 12
	47	Telenor Mobil AS	Telenor Mobil	Tele	242 01
	47	etCo GSM A S	etCo GSM	C M	242 02
L	31	LI ERTEL	LI ERTEL	LI TEL	204 04
L	31	TT Teleco	TT TELEC M	L TT	204 08
	64	ELLS UT	ELLS UT	S	530 01
	351	Teleco unica oes Moveis acionais TM	TM	TM	268 06
	351	TELECEL	TELECEL	TLCL	268 01

Country	Access Code	Network					
		Operator	Name	Abbreviation	Code		
	63	Globe Teleco	GMCRCR Inc	Globe Teleco	GL E	515 02	
	63	Islaco	Communications Co Inc	Islaco	ISLA	515 01	
AT	974	TEL		ATAR ET	- ET	427 01	
R C	886	L TA		L TA GSM	L GSM	466 92	
RL	961	Teleco	inlan International	LibanCell	LibCL	415 03	
RUS	701	Mobile Telesyste s		MTS	MTS	250 01	
RUS	701	orth- est GSM		orth- est GSM	GSM	250 02	
S	46	Telia	Mobitel	TELIA	M ITEL	240 01	
S	46	C M I	GSM A	C M I	I	240 07	
S	46	EUR	LITA A	EUR	LITA	240 08	
SA	27	AC M		o aCo	A	655 01	
SA	27	Mobile Telephone	et orks	MT	MT	655 10	
SG	65	Singapore Teleco		ST-GSM	STGSM	525 01	
SRI	94	MT ET RKS	T SRI LA KA	IAL G	AL G	413 02	
S R	963	Mobile Syria		M ILE	S RIA	417 09	
T	66	A vance In o Service	ublic Co pany	AIS GSM	T AIS	520 01	
TR	90	TT Turkey		TURKCELL	GSM	TCELL	286 01
TR	90	TT Turkey		TT TELSIM	GSM	TLSIM	286 02
UAE	971	ETISALAT		ETISALAT	ETSLT	424 02	
UK	44	Cellnet		CELL ET	CL ET	234 10	
UK	44	GUER SE	TELEC MS	GUER SE	TEL	GS -TEL	234 55
UK	44	ersey Teleco s		ersey Tele	ER1	234 50	
UK	44	MA	TELEC M	R T	GSM	MA	234 58
UK	44	o a one		A E	A	234 15	

3.13 Glossary of Terms

TM	ual Tone Multiple re uency tones. The nu eric keys 0 to 9 an an ill generate i erent TM tones hen presse uring conversation. These are use to access voice ail paging an co puterise ho e banking.
GSM	Global Syste or Mobile co unications. The na e given to the a vance igital technology that your telephone uses.
o e country	The country here your ho e net ork operates.
o e net ork	The GSM net ork on hich your subscription etails are hel.
Lock co e	Use or security o your telephone actory set to 0000.
Message Centre	here essages are sent be ore they are or ar e onto their estination. The Message Centre telephone nu ber ay be progra e into your SIM or supplie by your service provi er.
et ork operator	The organisation responsible or operating a GSM net ork. Each country ill have at least one net ork operator.
ass or	Use or the control o the call bar unction. Supplie by your service provi er.
I	ersonal I entification u ber use or SIM security. Supplie by your service provi er.
I 2	ersonal I entification u ber use or the control o i e ial Me ory an call charge etering. Supplie by your service provi er.
UK UK2	I I 2 Unblocking Key. Use to unblock the I I 2. Supplie by your service provi er.
Registration	The act o locking on to a GSM net ork. This is usually per or e auto atically by your telephone.
Roa ing	The ability to use your telephone on net orks other than your o e net ork.
Service provi er	The organisation responsible or provi ing access to the GSM net ork.
SIM	Subscriber I entification Mo ule. A s all s art-car hich stores uni ue subscriber an user-entere in or ation such as hone ook i e ial Me ory an short essages. Supplie by your service provi er.
Supple entary service	et ork-controlle GSM unctions hich your telephone ill support. Supple entary services ay only be available on a subscription bases.
il nu bers	Spaces in a store telephone nu ber hen the telephone nu ber is recalle pressing a nu eric key ill ill in a space. This can be use to restrict ialling to a speci ic area.

4 INSTALLATION GUIDE

4.1 General

This section describes the procedure used to install the GSM hand portable unit into a negative-ground vehicle.

Caution:

- o not attempt to install this equipment into a positive-ground vehicle
- o not attempt to supply power to the equipment from a positive-ground vehicle

Installation will be performed using either of the following kits:

1. Handsfree car mount kit
2. Capacitor

4.2 Handsfree Car Mount Kit

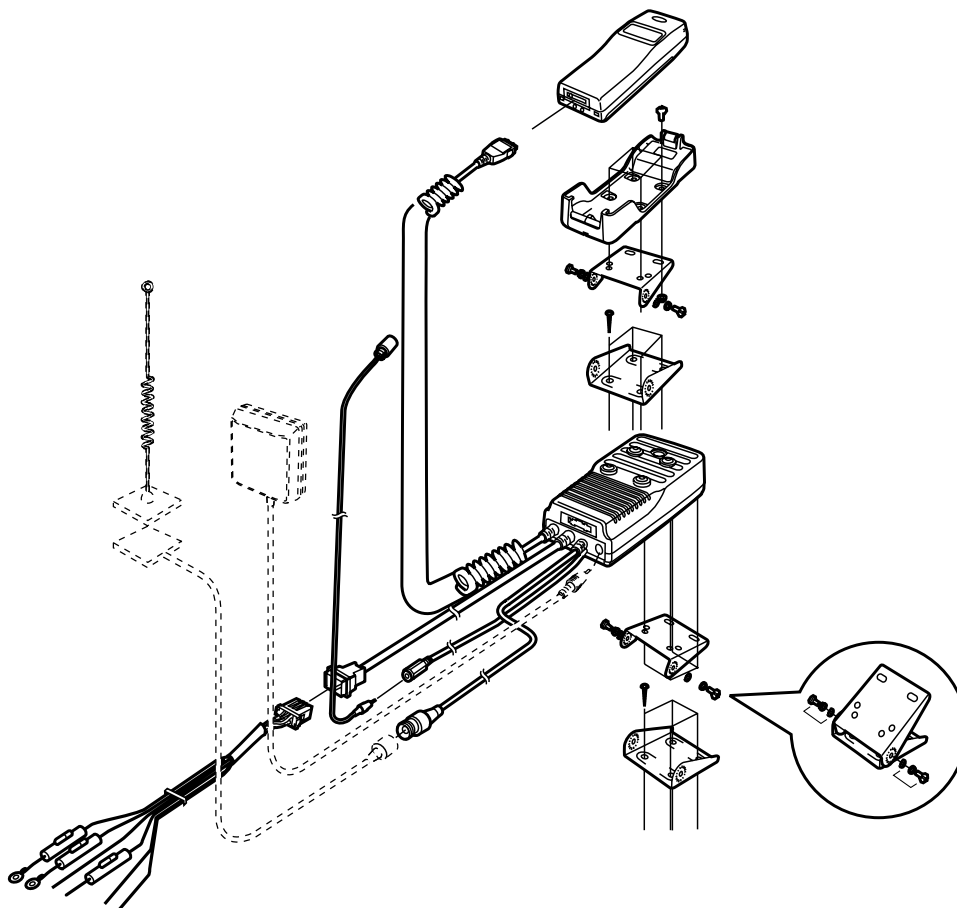


Figure 1: Handsfree Car Mount Kit

500-0401

4.2.1 Selecting the Location for the Handsfree Unit

The following points should be considered when choosing a location for the handsfree unit

Ensure that the location does not obstruct normal operation of the vehicle

Ensure that the location does not affect passenger accommodation or is subject to excessive shocks

Ensure that the location will allow easy operation of the unit

Ensure that the location provides a secure fitting for the unit

Avoid direct exposure to the sun's rays or to rain

Ensure that the location takes due consideration of cable routing requirements

Considering the points listed above the recommended locations for mounting the handsfree unit are the dashboard, Arm Rest Storage Compartment or the Centre Console

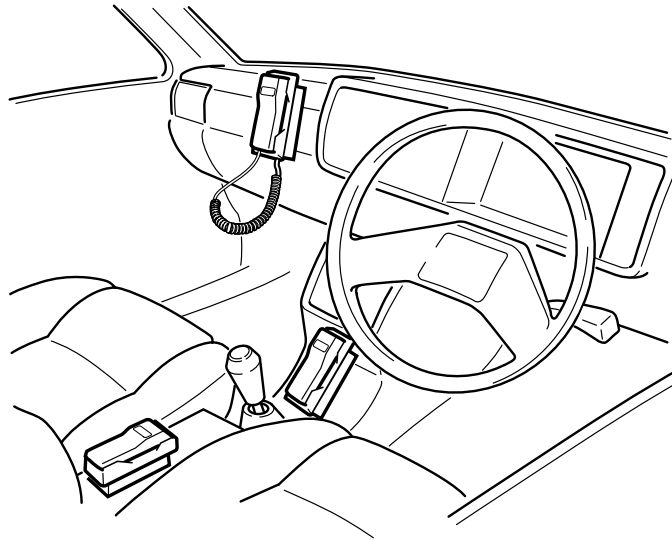


Figure 2: Handsfree Cradle Unit Locations

500-0402

4.2.2 Wiring

Locations for the hands free unit will vary according to the type of vehicle as will the routing of power and interconnecting cables. The following precautions should be observed:

The unit must be installed into a positive ground vehicle. This equipment must be installed into a 12V negative ground vehicle.

Mount cables to the vehicle so that they are not prone to displacement or disconnection through vibration.

Route cables through existing holes in the dashboard, bulkheads etc. where possible.

Route cables so that contact with moving parts, brake/clutch pedals, seat mechanisms etc. is avoided.

Route cables as far away as possible from existing cabling to avoid electrical induction.

Shield cables to protect interference with the vehicle electronics.

When connecting cables to the vehicle circuitry ensure that the vehicle functions are not affected.

A typical car installation is illustrated below. The actual location of units may vary according to vehicle type.

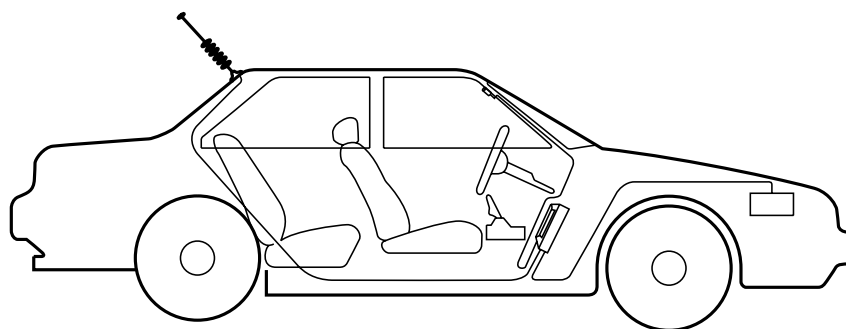


Figure 3: Car installation

500-0403

Wiring guide

Colour	Connection	Fuse
Black	Ground	4A
Blue	Ignition	3A
Red	Battery	3A
Yellow	Radio Mute	

4.2.3 Installation with the Adjustable Angle Bracket

The Adjustable Angle bracket can be used to install the Accessory Unit in the following configurations

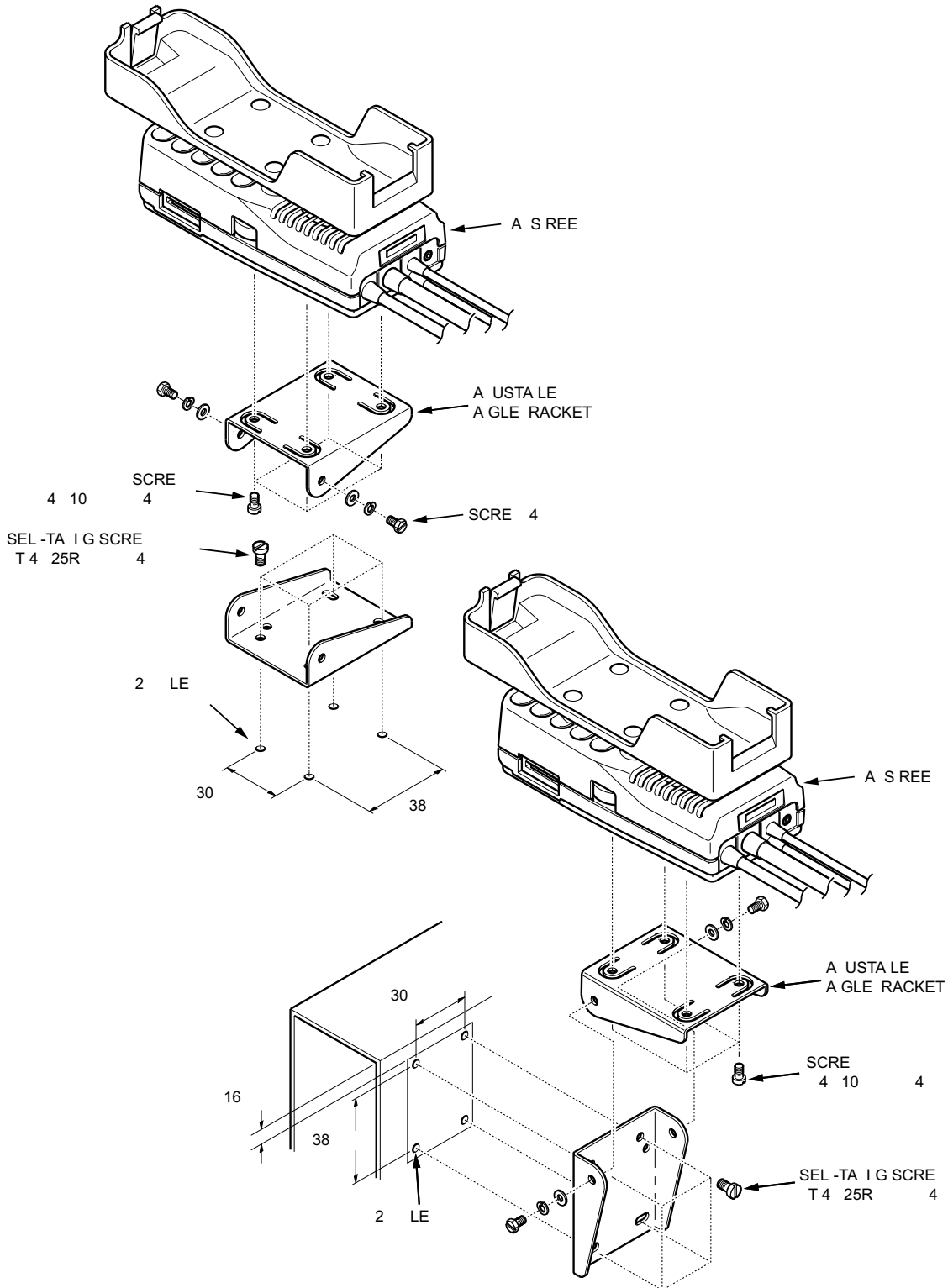


Figure 4: Adjustable angle bracket configurations

500-0404

4.2.4 Installing the Handsfree Microphone

The following points should be considered when installing the handsfree microphone:

That it does not obstruct the operation of the vehicle

That it does not affect the normal passenger accommodation

That the microphone should face the driver's mouth at a distance of approximately 30cm

Mounting the Microphone to the Sun Visor

- 1 Mount the microphone onto the sun visor clip by inserting the projection of the clip into the hole of the microphone base
- 2 Mount the microphone onto the sun visor as shown in figure 5
- 3 Connect the microphone to the lying lead for the handsfree cradle

Mounting the Microphone to the Dashboard

- 1 Attach the adhesive pad to the dashboard clip
- 2 Drill a 1mm hole at the mounting location and mount the clip using a M2.5 self-tapping screw
- 3 Insert the projection of the clip into the microphone base ensuring that it points towards the driver's mouth
- 4 Connect the handsfree microphone to the handsfree cradle

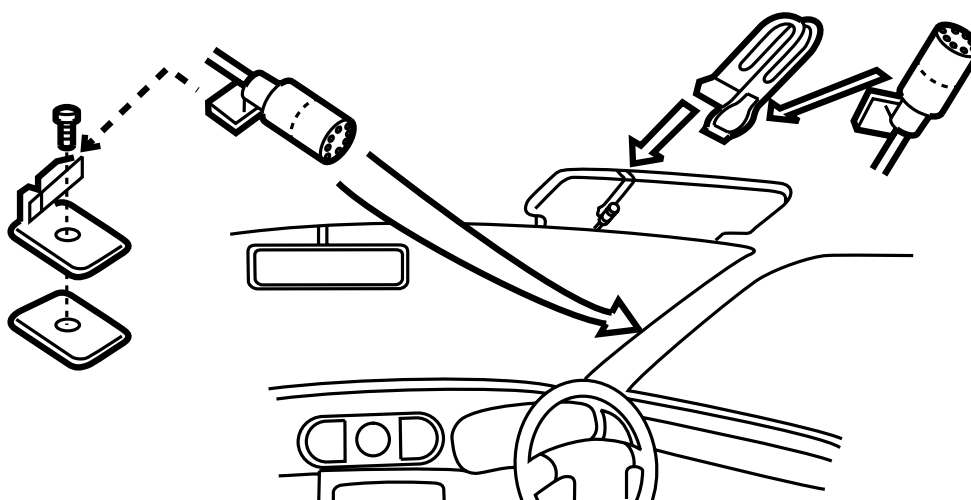


Figure 5: Microphone Installation

500-0405

4.3 DC Adaptor

The telephone is powered directly from the 12 cigar lighter socket. Switch the telephone power on and fit the DC power cable.

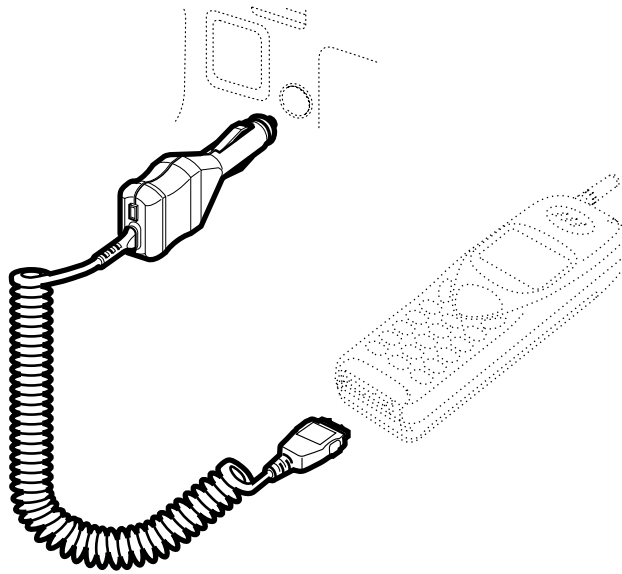


Figure 6: DC Adaptor Installation

450-0406

4.4 Simple Car Kit

The telephone is powered directly from the 12 cigar lighter socket. To improve signal quality the external antenna is connected to the ME type connector.

Switch the power on and fit the connector to the telephone.

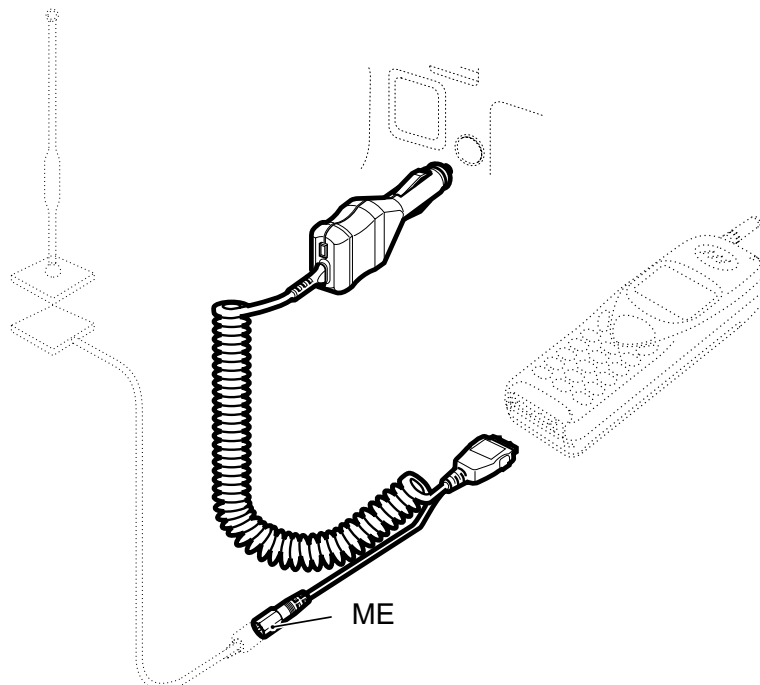


Figure 7: Simple Car Kit Installation

450-0407

5 DISASSEMBLY/REASSEMBLY INSTRUCTIONS

5.1 General

This section provides disassembly and reassembly procedures for the main components of the G450 system. These procedures MUST be performed by qualified service personnel at an authorised service centre. The following warnings and precautions MUST be observed during ALL disassembly/reassembly operations.

WARNING

The equipment described in this manual contains polarised capacitors utilising liquid electrolyte. These devices are entirely safe provided that neither a short-circuit nor a reverse polarity connection is made across the capacitor terminals. FAILURE TO SERVICISE CORRECTLY CAN RESULT IN DAMAGE TO THE EQUIPMENT. RISK OF ELECTRICAL SHOCK. EXERCISE EXTREME CARE MUST BE EXERCISED AT ALL TIMES. ELECTRICAL SHOCKS CAN BE FATAL.

Caution

The equipment described in this manual contains electrostatic sensitive devices (ESDs). Damage can occur to these devices if the appropriate handling procedure is not adhered to.

ESD Handling precautions:

A working area where ESDs may be safely handled without undue risk of damage from electrostatic discharge must be available. The area must be equipped as follows:

Working Surfaces - All working surfaces must have a dissipative bench mat (SAE) or use with live equipment connected via a 1M Ω resistor usually built into the lead to a common ground point.

Wrist Strap - A quick release skin contact device with a flexible cord which has a built-in safety resistor of between 5k Ω and 1M Ω shall be used. The flexible cord must be attached to a dissipative earth point.

Containers - All containers and storage must be of the conductive type.

5.2 Handportable Unit

5.2.1 Disassembly

1. Figure 1 Press the release clip then tilt up as to remove the battery from the telephone

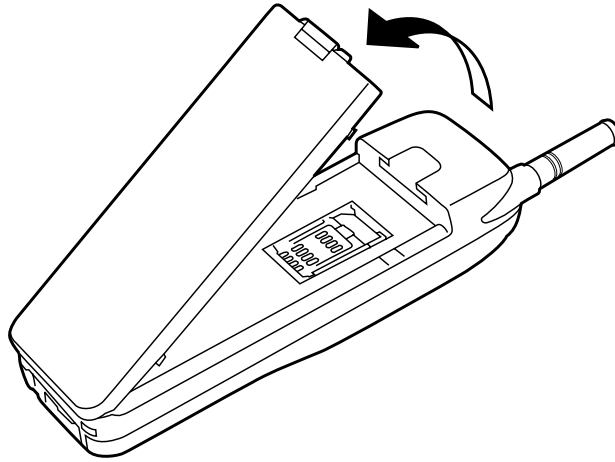


Figure 1: Battery removal

450-0501

2. Figure 2 Remove the back cover of the telephone case 2 screws

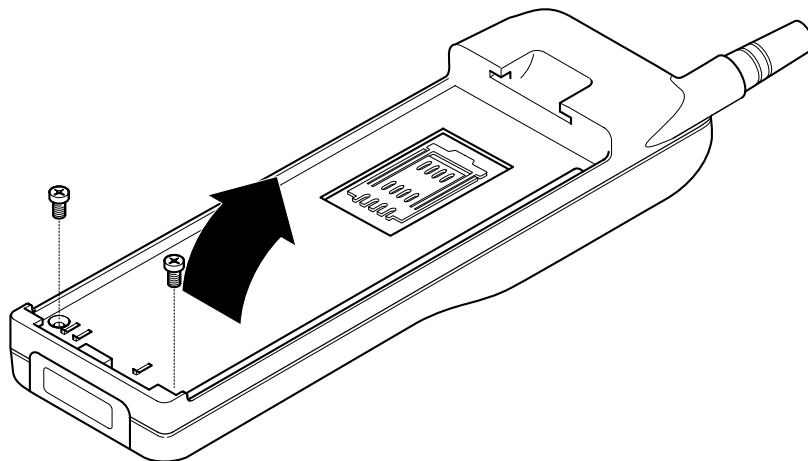


Figure 2: Case disassembly

450-0502

3. Figure 3 Remove the C assembly 2 screws

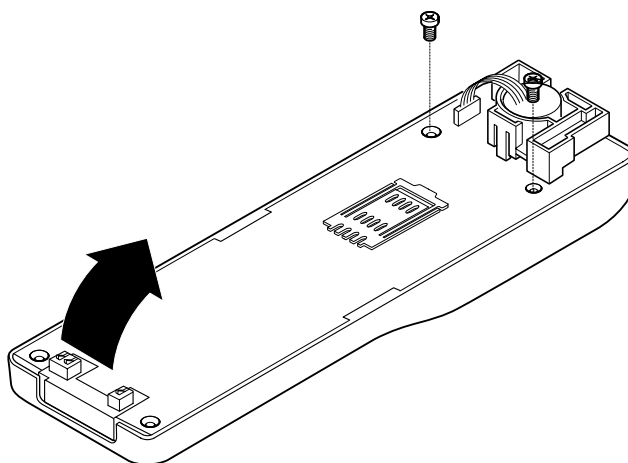


Figure 3: C assembly removal

450-0503

4. Figure 4 Remove the Rear Board from the Chassis

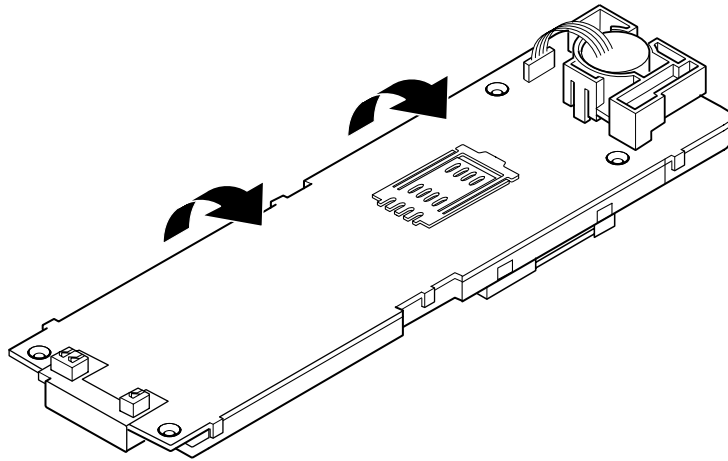


Figure 4: Rear Board removal

450-0504

5. Figure 5 Remove the Microphone from the Chassis

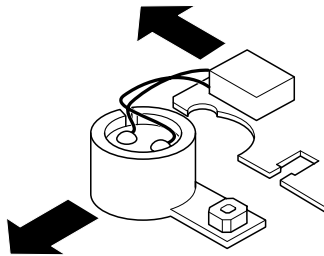


Figure 5: Microphone removal

450-00505

6. Figure 6 Remove the Buffer Resistor Assembly Cable from the Cable Clamp

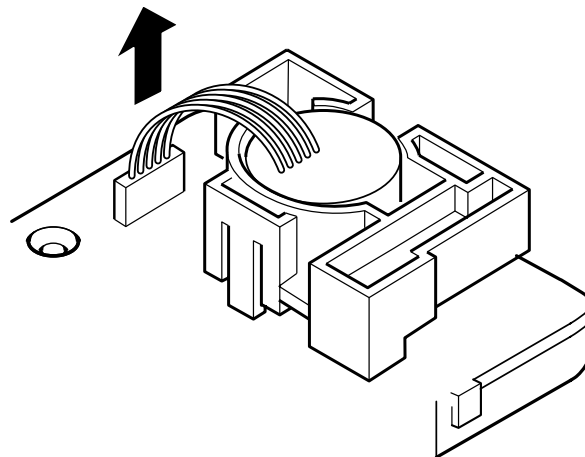


Figure 6: Buffer Resistor Assembly Cable removal

450-0506

7. Figure 6 Unclip the bumper recess assembly from the R/C

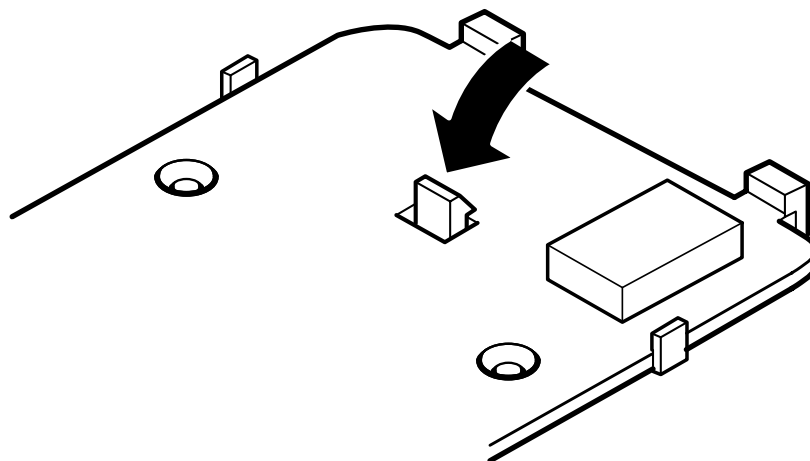


Figure 7: bumper recess assembly removal

450-0507

8. Figure 8 Tip LC display forward to allow removal of the LC earpiece holder

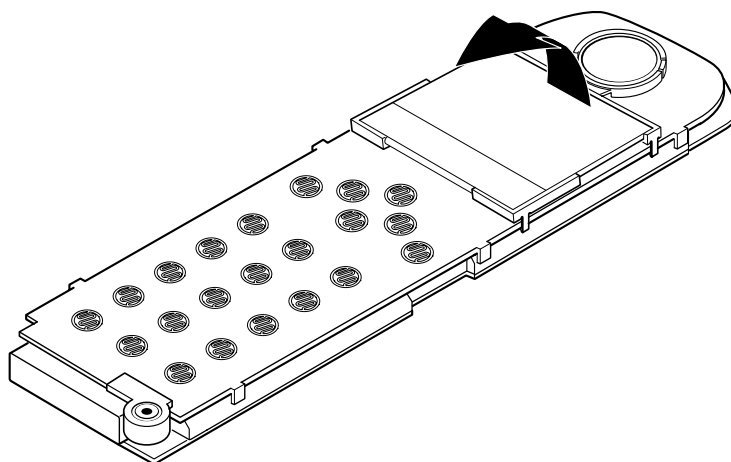


Figure 8: LC removal 1

450-0508

9. Figure 9 Unplug the speaker connector from the logic C

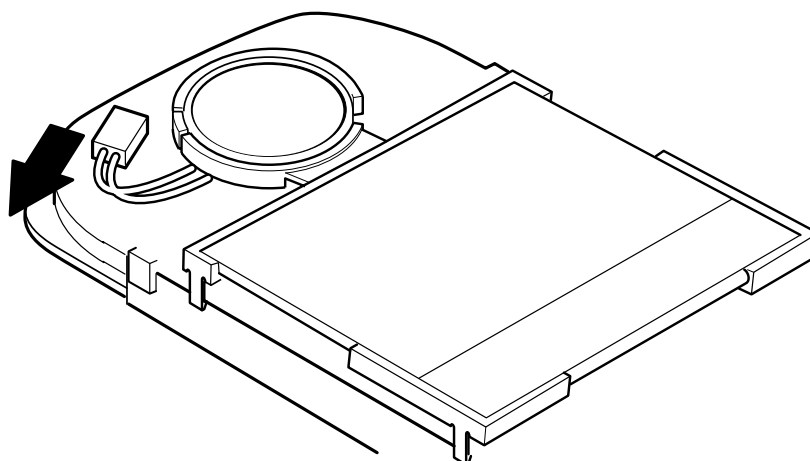


Figure 9: Speaker removal

450-0509

10. Figure 10 Gently bend the lugs on the LC earpiece holder outwards and lift it from the logic C

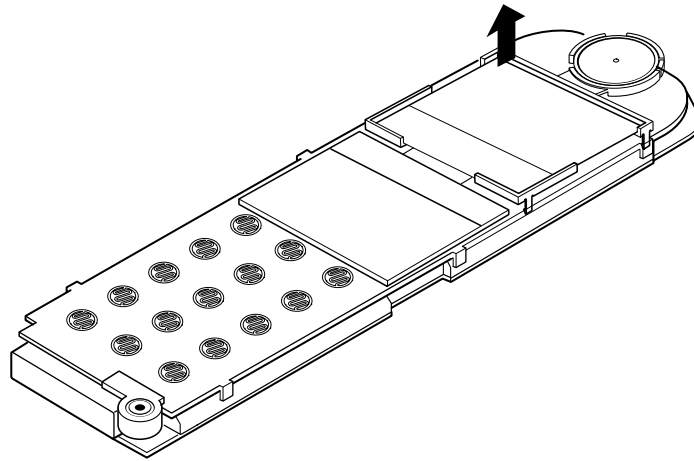


Figure 10: LC earpiece holder removal

450-0510

11. Figure 11 Disconnect the LC from the logic C

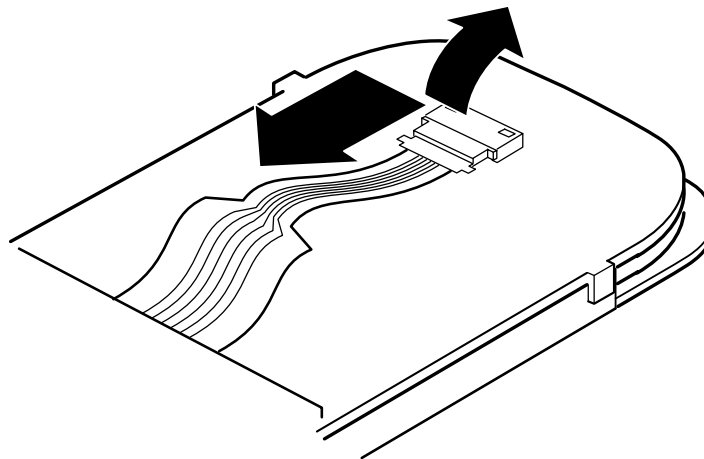


Figure 11: LC disassembly 2

450-0511

5.2.2 Reassembly

1. Figure 12 Care must be taken when reinstalling the back onto the telephone case. Ensure that the securing screws are not over-tightened as this may affect the operation of the keypad.

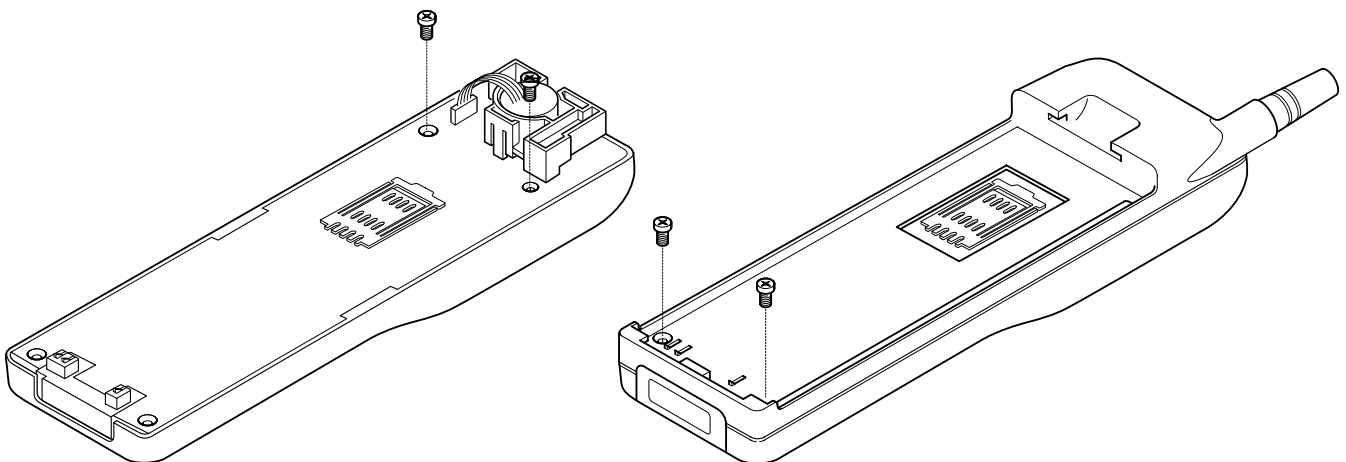


Figure 12: Case reassembly

450-0512

5.3 Dual Charger

5.3.1 Disassembly

1. Figure 13 Place the Dual Charger upside down on a flat work surface. Remove the two case screws.

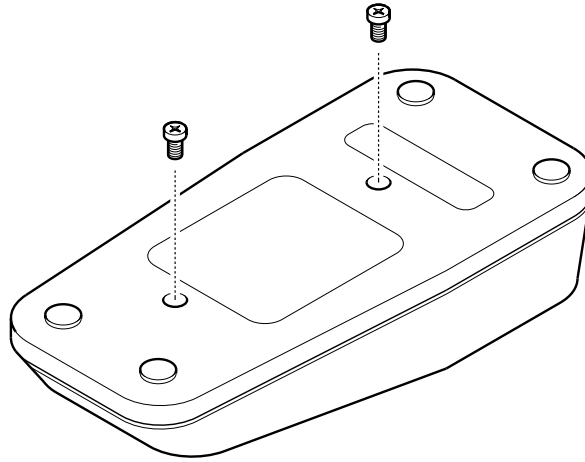


Figure 13: Case screw removal

500-0518

2. Figure 14 Remove the case from the cover assembly.

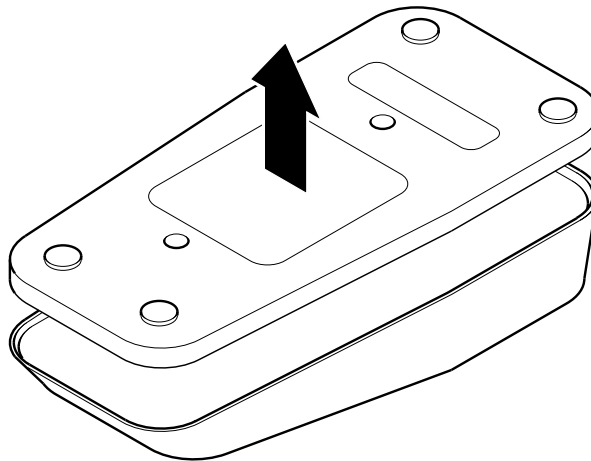


Figure 14: Case removal

500-0519

3. Figure 15 Remove the C-assembly mounting screws.

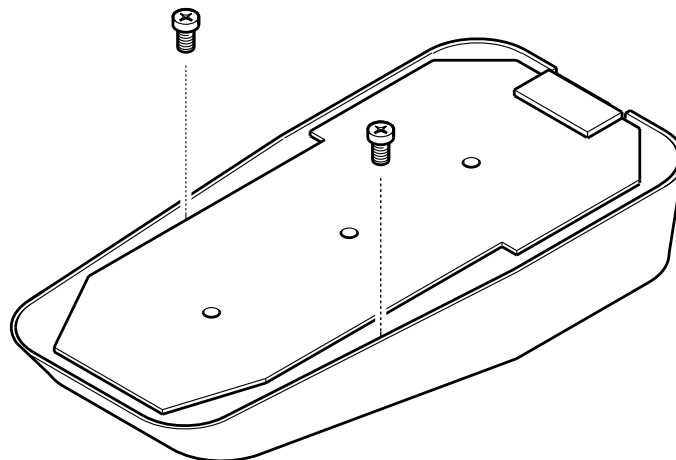


Figure 15: Screw removal

500-0520

4. Figure 16 Raise and tilt the charger C to expose the connector cable

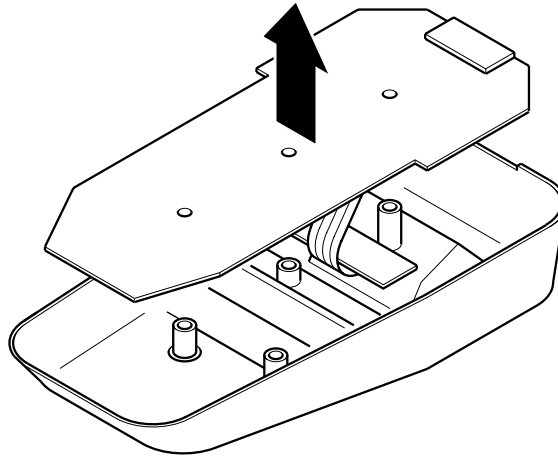


Figure 16: Charger C removal 1

500-0521

5. Figure 17 Disconnect and remove the charger C

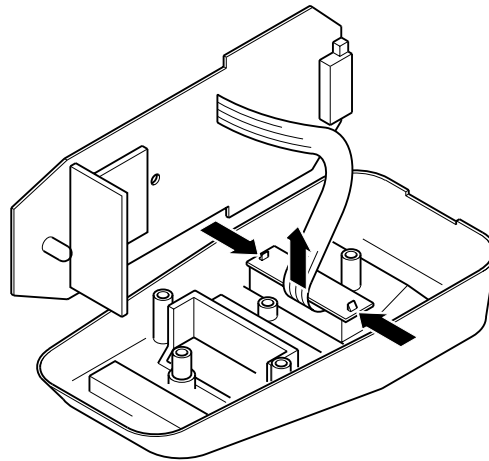


Figure 17: Charger C removal 2

500-0522

5.4 Handsfree Unit

5.4.1 Disassembly

1. Figure 18 Remove the holder from the handsfree unit 4 screws

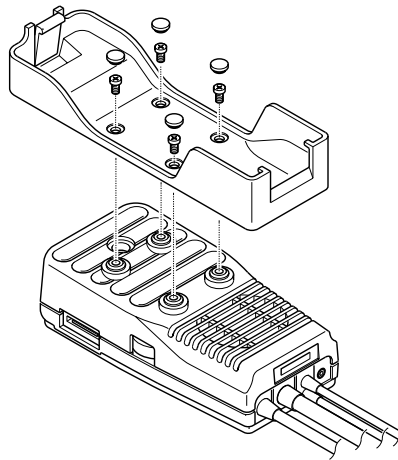


Figure 18: holder removal

500-0523

2. Figure 19 Remove the front cover from the handsfree assembly by removing the cover securing screws and disconnecting the speaker leads from the handsfree C

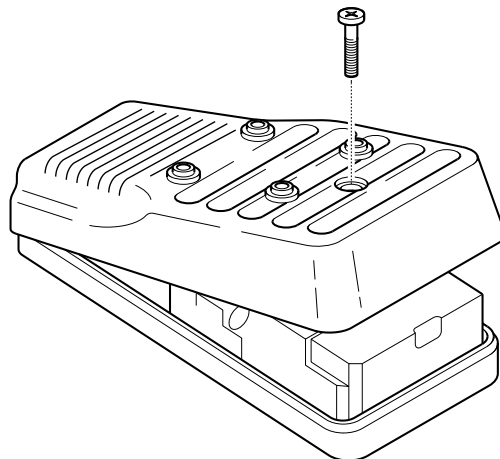


Figure 19: handsfree cover removal

500-0524

3. Figure 20 Remove the handsfree C 3 screws

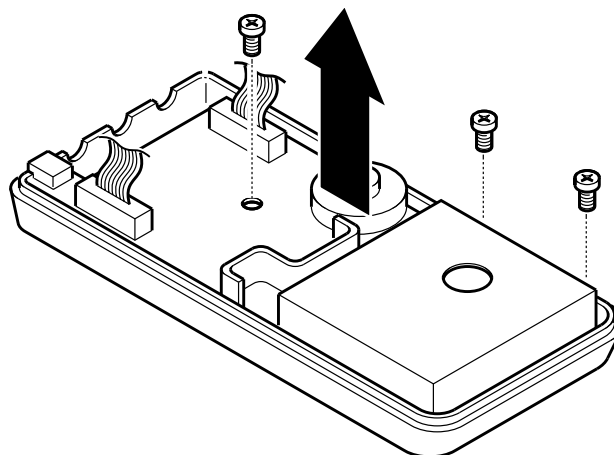


Figure 20: handsfree C removal

500-0525

5.4.2 Reassembly

- Figure 21 Reinstall the handset into the case. 3 screws

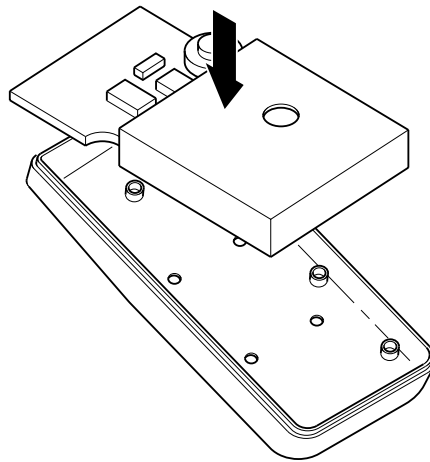


Figure 21: handset reinstallation

500-0526

- Figure 22 Position the cables into the case.

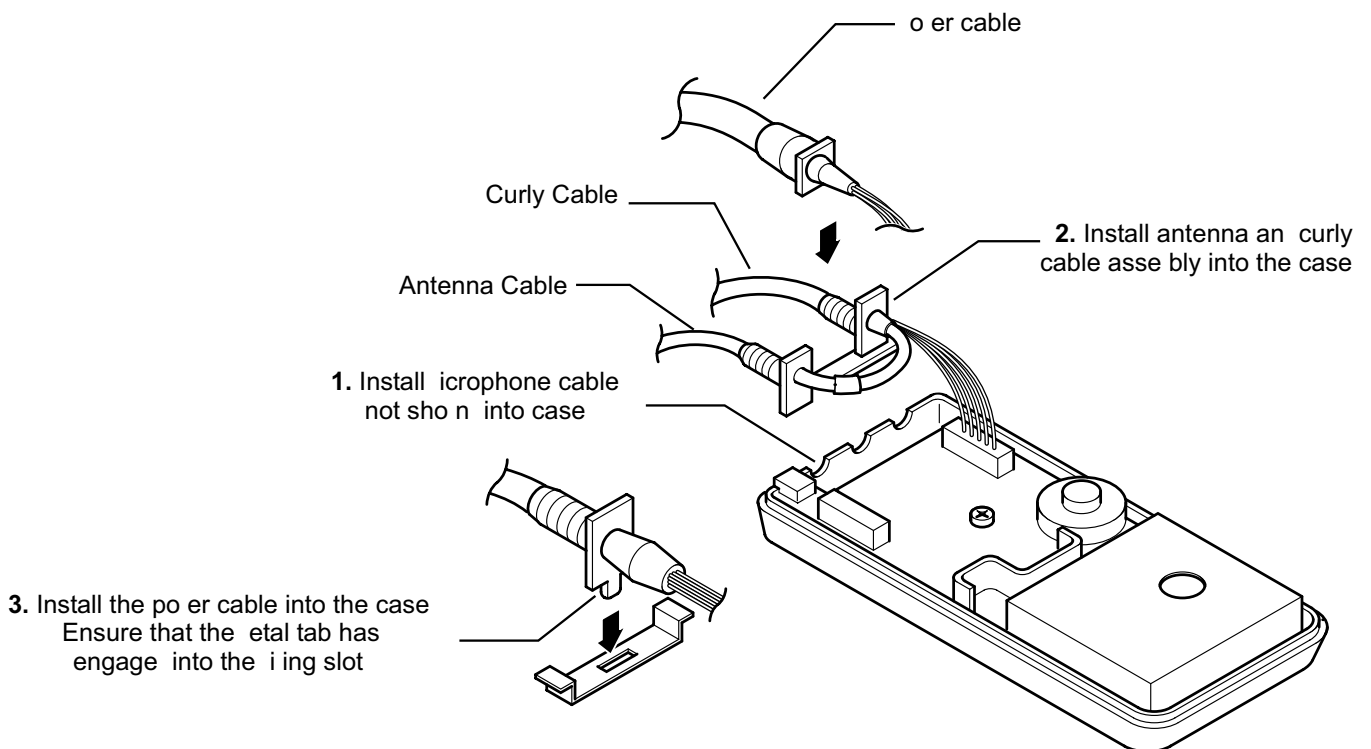


Figure 22: handset cable positioning

500-0527

4. Figure 23 Reinstall the front cover onto the handset assembly by reconnecting the speaker leads onto the handset. Then reinstall the cover securing screw.

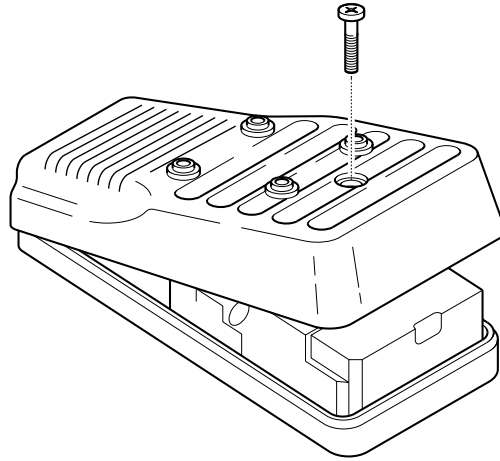


Figure 23: handset cover removal

500-0524

5. Figure 24 Reinstall the holder onto the handset unit. Use 4 screws.

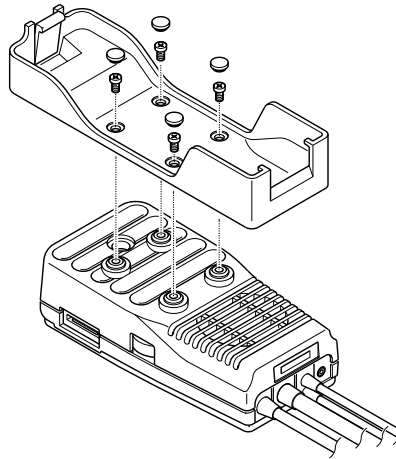


Figure 24: holder removal

500-0523

6 TECHNICAL SPECIFICATIONS

6.1 General

1	Frequency range	T R	890 - 915M 935 - 960M
2	T/R Frequency separation		45M
3	R channel bandwidth		200k
4	Number of R channels		124
5	Speech coding		Full rate
6	Operating temperature		-20 C to 55 C

6.2 Handportable Unit

6.2.1 General

Unless stated these specifications are with battery pack S2. Idle battery life figures are dependent on network conditions.

1	Type	Class 4 handheld GSM Phase 2	
2	Dimensions	Height Width Depth	141 46 25
3	Volume	165cc	
4	Weight	175g	
5	Display	Chip on glass liquid crystal Alphanumeric 12 x 3 characters 4 icons and 6 x 1 characters	
6	Illumination	Green 4 LEDs for the LC 10 LEDs for the keyboards 1 LED Incoming call Red 1 LED Charging indicator	
7	Keypads	17 keys and navigation key	
8	SIM	Plug-in type only	
9	Battery	4.8	
10	Standby battery Life R5 ECTEL reconstruction	Battery pack S Battery pack S2 Battery pack M Battery pack L	upto 35 hrs upto 38 hrs upto 50 hrs upto 90 hrs
11	Conversation battery Life L7 T50 E TEL reconstruction	Battery pack S Battery pack S2 Battery pack M Battery pack L	140-190 minutes 150-210 minutes 195-270 minutes 370-510 minutes

12	External DC Supply Voltage	6.7
13	Antenna Terminal Impedance	50Ω
14	Antenna SWR	2.1:1
15	Output Power	2 Watts GSM class 4
16	Modulation	GMSK T 0.3
17	Connection	8-ch TMA
18	Voice Coding	13kbps R E-LT
19	Transmission Speed	270.3 kbps
20	Diversity	frequency hopping
21	Signal Reception	double superheterodyne
22	Intermediate Frequency	1st 1136 - 1161 MHz 2nd T 246 MHz R 201 MHz

6.2.2 Tx Characteristics

1. Frequency error 0.1ppm ± relative to base station frequency
2. Modulation phase error RMS 5
Peak 20
3. Output R-Spectrum due to Modulation

Offset from Centre Frequency (kHz)	Maximum Level Relative to the Carrier (dB)
100	0.5
200	-30
250	-33
400 to 1800	-54 Integral antenna

4. Output R-Spectrum due to Switching Transients

Offset from Centre Frequency (kHz)	Maximum Level (dBm)
400	-23
600	-26
1200	-32
1800	-36

Measurement conditions for output R-spectrum measurements

Frequency Span 0
 Measurement bandwidth 30kHz
 Resolution bandwidth 100kHz
 Peak-to-peak

5. Spurious Emissions at the Antenna Connector

Frequency (MHz)	Limits (dBm)		Measurement BW (kHz)	Video BW (kHz)
	Active Mode	Idle Mode		
set to carrier in T band 1800 - 1900	-36		30	100
	-36		100	300
set to T band edge 2000 - 2100 5000 - 5100 10000 - 10100 20000 - 20100 30000	-36		30	100
	-36		100	300
	-36		300	1M
	-36		1M	3M
	-36		3M	10M
frequency bands 935 - 960 925 - 935 1805 - 1880 0009 - 1000 1710 - 1785 1805 - 1880 1000 - 12750			100	100
			100	100
	-79 a b		100	100
	-67 a b	-57	100	100
	-71 a b	-57	100	100
		-57	100	100
		-47	100	100
			100	100

Measurement conditions

Peak of

Modulate Carrier

a Measure the average over a burst and then average again over 50 bursts

b In each of the bands 925-960 MHz and 1805-1880 MHz up to 5 spurious emissions can exist these limits in which case the limit -36 shall apply

6. Output Level Dynamic Operation

Power Control Level (defined by GSM 05.05)	Peak Power (dBm)	Tolerance for Conditions (dB)	
		Normal	Extreme
5	33	2	2.5
6	31	3	4
7	29	3	4
8	27	3	4
9	25	3	4
10	23	3	4
11	21	3	4
12	19	3	4
13	17	3	4
14	15	3	4
15	13	3	4

7 Residual Peak Power 70 dB 300kHz

6.2.3 Rx Characteristics

1. Sensitivity

The reference sensitivity per orance in terms of rate erasure bit error or residual bit error rates whichever is appropriate is specified in the following table according to the propagation condition

PROPAGATION CONDITIONS					
Type of Channel	Static	TU50 no	TU50 ideal	RA250 no	T100 no
TC S ER	0.1	6	3	2	7
Class I b R ER	0.4	0.4	0.3	0.2	0.5
Class II R ER	2	8	8	7	9

The reference sensitivity level is -102

NOTE:

1. The value of α can be different for each channel condition but must remain the same for ER and class I b R ER measurements for the same channel condition

2. Locking

Interferer Frequency (MHz)	Interferer Level (dBm)
set to ante carrier in band 915 - 980M 600k 800k 1.6M	-43 -33 -23
out of band frequency bands 0.1 - 915 980 - 12750	0 0

Measurement Conditions

ante carrier is 3 dB above reference sensitivity

Interferer is C

Spurious response exceptions

6 exceptions are permitted in band 915 - 980M

24 exceptions are permitted in UTSI E band 915 - 980M

3. Intermodulation Characteristics



Interferer Level (f1 & f2) dBm	Interferer Frequencies (f1 & f2)
-49	ante frequency 2.1 - 2.2 GHz and 2.1 - 2.2 GHz 800k

6.3 Handsfree Unit

This specification is applicable to the Handsfree Car Kit and Easyfit Handsfree Car Kit

Input voltage	13.8 - 20
Over voltage protection	18 - 1.0
Current consumption	Operation 2.0A at normal sound Idle mode 150 mA at no sound Stand by 1 A at logic power off
Ignition signal	Level L Level
Speaker output power	1.5
Speaker impedance	8Ω
Antenna mode	External antenna
Operating temperature range	-10 to 55 °C
Storage temperature range	-20 to 60 °C
Charging temperature range	-5 to 35 °C

6.4 Dual Charger

Input voltage	8 - 16 V
Input current	700 mA
Charging slots	Front Main unit Rear Battery pack only
Charge time front slot	Battery pack S 120 minutes Battery pack S2 120 minutes Battery pack M 150 minutes Battery pack L 300 minutes
Charge time rear slot	Battery pack S 4 hours Battery pack S2 4 hours Battery pack M 4 hours Battery pack L 10 hours
Charge indicator front slot Telephone display	 Charging  End of charge telephone End of charge telephone
Charge indicator rear slot	Red LED Charging Green LED End of charge
Charge current	210 - 10 mA
Operating temperature range	5 to 35 °C
Storage temperature range	-20 to 60 °C
Charging temperature range	5 to 35 °C

6.5 AC Adaptor

Input voltage	UK EU 230 AC 10 T 110 AC 10 C 100 AC 10
Input current	20 A a i u
Input plug type	UK Type EU Type C-4 C-7 ther Country speci ic
Output voltage	6.7 V
Output current	600 mA a i u
Ripple voltage	50 mV peak to peak at 600 mA
Charge time	Battery pack S 80 minutes Battery pack M 130 minutes Battery pack L 240 minutes
Output connector	M138-MA75-165-C/L
Operating temperature range	5 to 40 °C
Storage temperature range	-20 to 60 °C
Charging temperature range	5 to 35 °C

6.6 DC Adaptor

This specification is applicable to the DC Adaptor and Simple Car Kit

Input voltage	13.8 V DC 20 V negative earth only
Output voltage	7.2 V DC ±10%
Current consumption	Operation 500 mA Stand by 34 mA a no loa
Charge time	Battery pack S 120 minutes Battery pack M 150 minutes Battery pack L 270 minutes
Display	Red LED power status
Reverse voltage protection	Diode across input
Short circuit protection	Input 2A fuse Output 8.2 A fuse
Operating temperature range	5 to 60 °C
Storage temperature range	-20 to 80 °C
Charging temperature range	5 to 35 °C

6.7 Battery Packs

6.7.1 Battery Pack (S2)

Type	i-M 4 cells
eight	80 2g
oltage	4 8
Capacity	650 Ah
Storage te perature range	-20 to 40 C 6 onths

6.7.2 Battery Pack (S)

Type	i-M 4 cells
eight	90 2g
oltage	4 8
Capacity	600 Ah
Storage te perature range	-20 to 40 C 6 onths

6.7.3 Battery Pack (M)

Type	i-M 4 cells
eight	115 2g
oltage	4 8
Capacity	850 Ah
Storage te perature range	-20 to 40 C 6 onths

6.7.4 Battery Pack (XL)

Type	i-M 4 cells
eight	145 2g
oltage	4 8
Capacity	1600 Ah
Storage te perature range	-20 to 40 C 6 onths

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7 TEST AND MEASUREMENT

7.1 Introduction

This section provides information on testing the G450 telephone. The layout is as follows:

- 1 Section 7.2 External testing describes equipment requirements and general set up procedure
- 2 Section 7.3 Channel box test controls provides detailed explanation of the different controls available using the test equipment and channel-box software
- 3 Section 7.4 Adjustments describes adjustments available on the G450 handset unit
- 4 Section 7.5 Lock code describes the procedure to check or reset the lock code using the Channel box software
- 5 Section 7.6 SIM personalisation describes the procedure to personalise the telephone to a particular SIM

7.2 External Testing

The G450 unit can be connected to a compatible personal computer or electronic adjustment and fault diagnosis. This section provides a description of the equipment required to perform those tasks.

Testing an adjustment of the handset unit can be performed with the outer case in place or in-depth fault finding the unit should be disassembled (section 5) and the extension cable used to connect the PCs together externally as they would be found in normal use. Fault tracing can then be performed on the PCs using suitable test equipment such as spectrum analysers and oscilloscopes.

7.2.1 Jigs and Tools

Test Equipment Descriptions

1. Interface Unit part no I 001 (figure 1)

The I 001 provides

- a voltage regulation from 12 V input from power supply to 7 V output
- b RS 232 interface. Ensures that the Unit Under Test is supplied with the correct signalling level and format

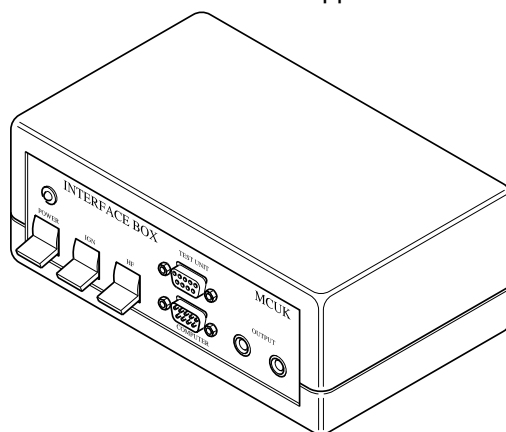


Figure 1: Interface unit I 001

500-0701

2. Personal Computer PC

The PC compatible is used as a Unit Under Test controller. This in conjunction with the channel box software allows all of the test facilities normally provided through the keypad of the Unit Under Test.

3. Regulator Unit part no G5IT001 figure 2

The Regulator Unit provides

- a Voltage regulation for 7 C input for I 001 to 5.6 or 4.8 C output. The 5.6 switch setting is used for C testing and the 4.8 switch setting is used for testing the complete unit
- b Connection between I 001 and the Unit Under Test

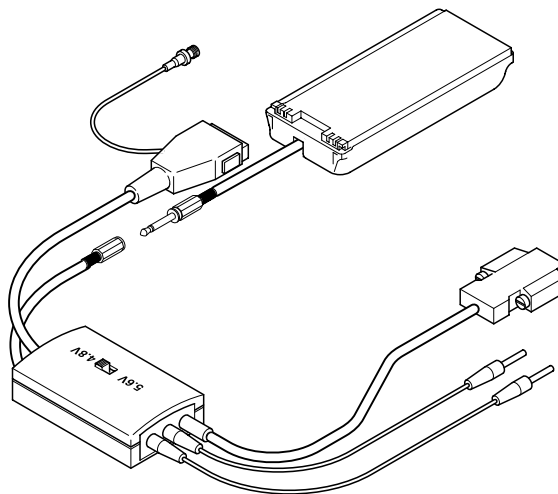


Figure 2: Regulator Unit

500-0702

4. Power Supply

provides 12 C supply to the Interface of I 001

5. Extension Card part no G5ETC001 figure 3

The extension Card is provided to allow connection of the logic Card to the R C when the Cards have been removed from the main unit

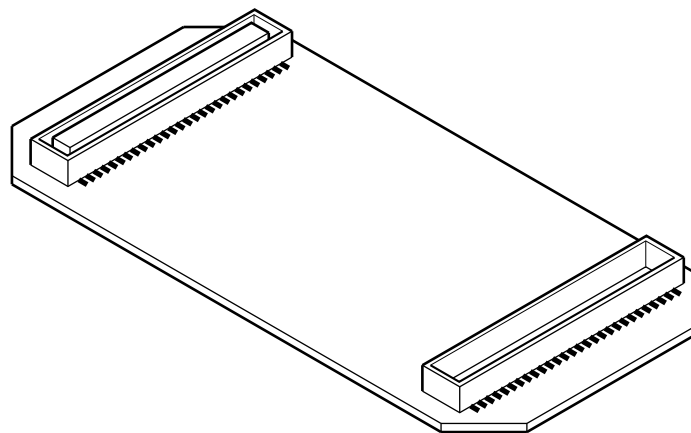


Figure 3: Extension Card

500-0703

6. GSM Tester

This unit acts as a base station providing all the necessary GSM signalling requirements and also provides GSM signal measuring facilities

7. Channel Software

This is the test software for the G450 unit and should be installed onto the personal computer used for testing

7.3 Complete Unit Test Setup

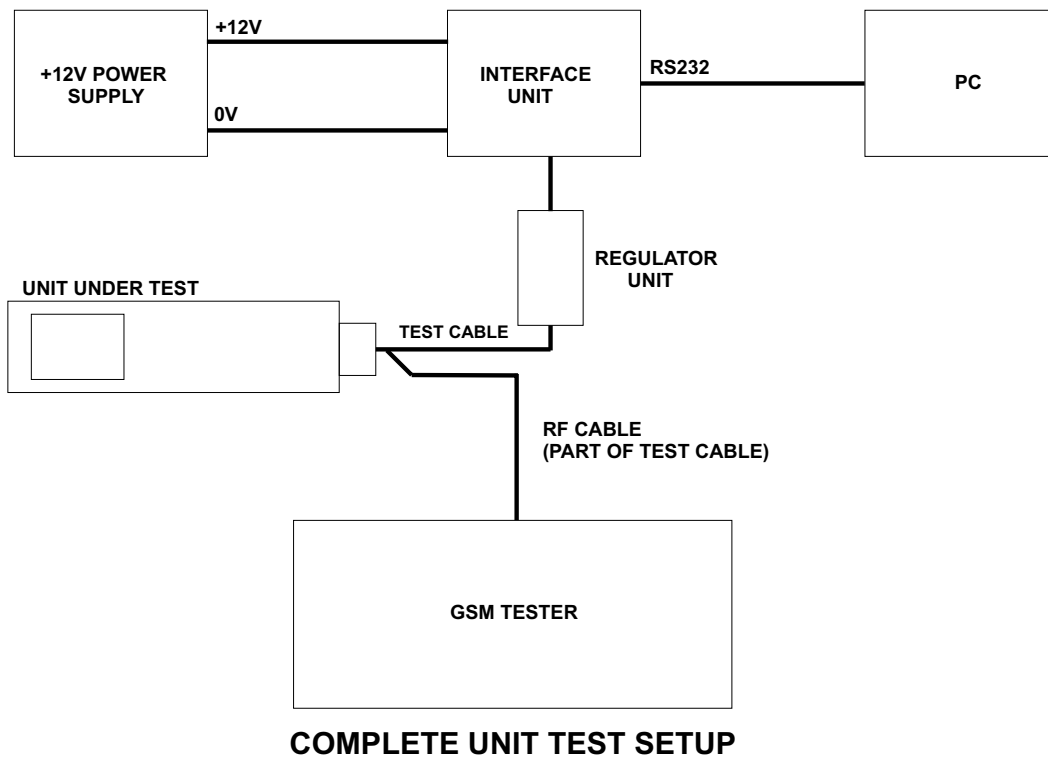
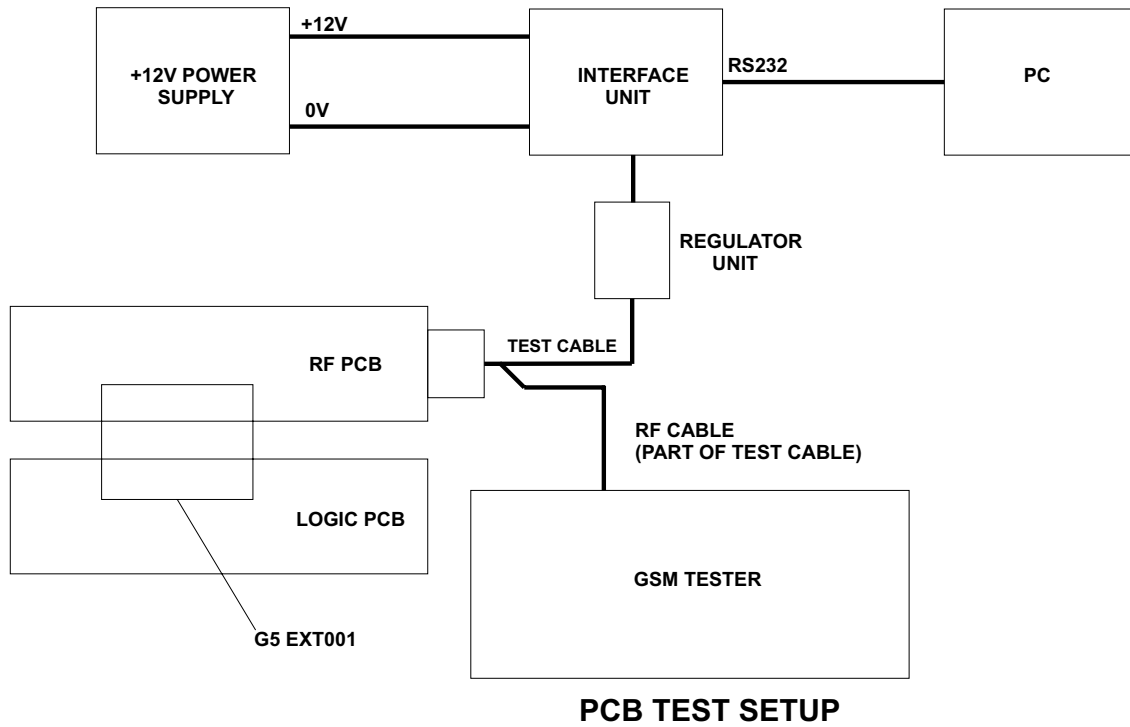


Figure 5: Complete unit test setup

500-0705

7.3.1 External Testing Setup Procedure

IMPORTANT NOTE:

To allow accurate measurement of the complete unit the test equipment must be connected as shown in figure 6. The C Test Setup must be used to enable repair to C since repair/replace is complete the assembly must be tested and calibrated with the rigs and tools connected as shown in figure 6.

Full Test Equipment Requirements

For testing the handset unit the following equipment is required:

- 1 Interface unit
- 2 Regulator unit
- 3 12V power supply
- 4 Personal computer / I.M compatible with RS232 interface
- 5 RS232 interface cable - 9 pin straight through connection
- 6 GSM test station

Figure 6 shows a typical setup for testing the G450 unit. The channel board is supplied on floppy disk should be installed onto the drive of the personal computer.

The R cable on the regulator unit is connected to the GSM test station via a suitable adaptor. The 12V supply is connected to the rear socket of the interface unit.

Tools are available for testing the handset unit:

- 1 Test Mode
The Test Mode facility allows various sections of the handset unit to be individually activated.
- 2 Normal Mode
The Normal Mode facility allows the handset unit to be powered externally for call origination/receiving operations. TE A suitable test SIM card will be required which is compatible with the GSM test station.

Power On into Test Mode

1. Figure 6 Connect the test equipment into test mode configuration.

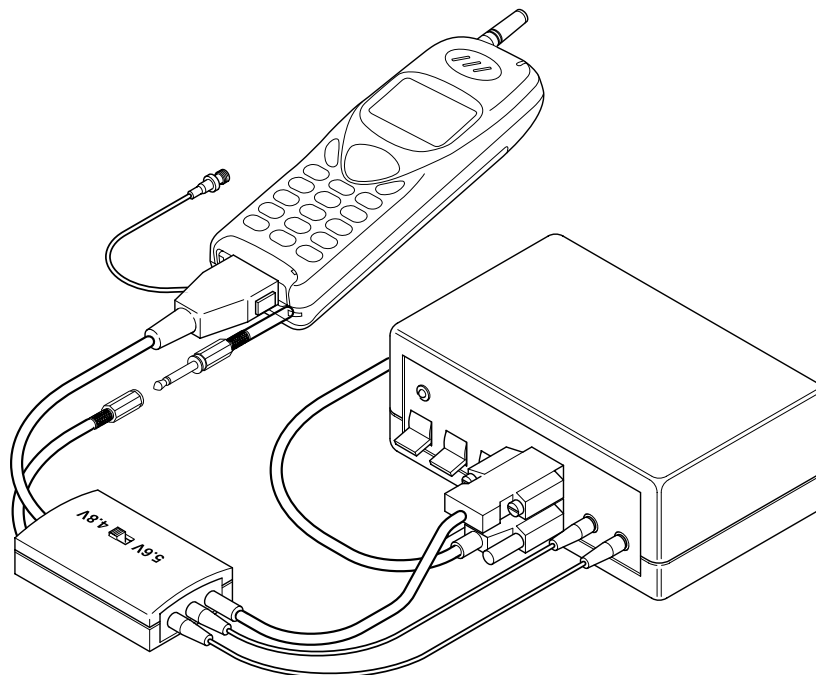


Figure 6: Interface Unit

450-0706

2. Ensure that the following settings are as follows:
 - a. Interface Unit I 001
 power supply position
 IG position
 position
 - b. power supply
 12 V
 - c. Channel buttons are loaded and the screen indicating as shown in figure 7



Figure 7: C Screen SCR 10

450-0707

3. Press ENTER on the C keyboard
4. Switch on the 12 V supply
5. At the C press 10
6. At the Interface Unit switch the power to
7. Steps 5 and 6 above must be carried out within 1 second or power will time-out

NOTE:

The UUT will switch on and back again. The display will read STAT I. The back light will be illuminated and all LEDs will be lit.

Go to section 7.5 Channel or Test Co-ans for further testing in operation.

Power On in Normal Mode

1. Figure 8 Connect together the test equipment

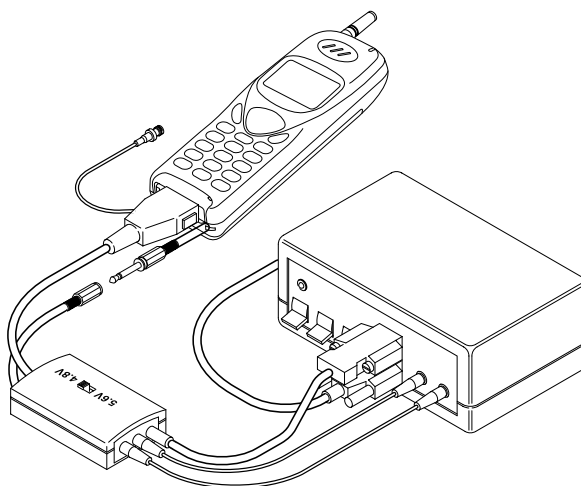


Figure 8: Interface Unit

450-0706

2. Ensure that the following settings are as follows:

- a. Interface Unit I 001
 - power position
 - IG position
 - position
- b. power supply 12 C
- c. C

Channel buttons are loaded and the screen indicating as shown in figure 9



Figure 9: C Screen SCR 9

450-0707

- 3. In the C press ENTER
- 4. Switch on the 12 supply
- 5. At the Interface Unit switch the power to on and to
- 6. At the C press 10
- 7. At the Interface Unit switch IG

Entering Call Mode from Test Mode

The screen on the C will resemble the one shown in figure 10

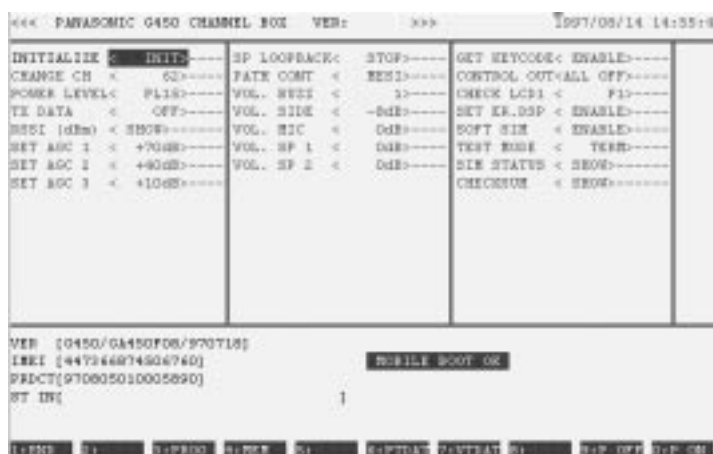


Figure 10: C Screen SCR 11

500-0710

1. At the C change the S T SIM iel to rea E ress E TER
2. At the C change the TEST iel to rea TERM ress E TER

The UUT ill po er o n an up again I the UUT is connecte to a GSM test set a ter a elay o appro i ately 5 secon s the UUT ill register service

3. To return to test o e set S T SIM iel to IS an set TEST iel to Test ress E TER

7.4 Channel Box Test Commands

The ollo ing table outlines the co an s available using the channel-bo so t are

A ter the han hel unit has been s itche on section 7.3 use the up o n scroll keys on the personal co puter keyboard to select the channel-bo co an Use the le t right scroll keys to isplay the re uire ication an press the E TER key to select the isplay unctio n

CHANNEL BOX COMMAND	INDICATION	FUNCTION
TEST M E	TERM ReST	Ter inates test o e Restarts test o e
I ITIALI E	I IT	hen RETUR is presse this ill reset the e ault channel settings
C A G E C		Sets up pre- e ine channel settings
T R M		Sets user e ine channels or trans it Receive an onitor
R I C		reverts Receive signal ro pulsing provi ng accurate test environ ent or the Receive signal Allo s RSSI easure ent to be a e
ER LE EL		Allo s a speci ie po er level to be set at the UUT
T ATA	RL 0 RL 1 RL R ACC R	Sets T Mo ulation to or al burst ATA all 0s or al burst ATA all 1s or al burst ATA all ran o Access burst ATA ran o
RSSI M		rovi es an RSSI rea ing on the User speci ie channel
SET AGC 1 SET AGC 2 SET AGC 3		Allo s changes to AGC levels on L MI LE IG channels
S L ACK	START ST	rovi es an au io path or use ith the GSM test station Sets au io loop-back ro T au io to R au io ithout processing by the C EC
AT C T	M S MESI MESE MISI MISE	Sets au io paths MIC o speaker o MIC e ternal speaker internal MIC e ternal speaker e ternal MIC internal speaker internal MIC internal speaker e ternal

CHANNEL BOX COMMAND	INDICATION	FUNCTION
L U		Sets bu er volu e bet een values 0 to 3 Min to Ma
L S I E		Sets 4 si e tone volu e levels bet een 0 an -18
L MIC		Sets 8 MIC volu e levels bet een 26 an 40
L S 1		Sets speaker pre-a p volu e levels
L S 2		Sets speaker volu e levels
GET KE C E	E A LE ISA LE	isplays the value o a key presse on the keypa
C TRL UT	LE R LE CARGE LE C ALL ALL	S itches on Inco ing LE S itches on acklight LE s S itches charge se uence on LC S itches on Charging LE S itches on han s ree o e S itches o all above S itches on all above
C ECK LC 1	1 2	rovi es 50 visual isplay o check pattern on the UUT LC rovi es 50 visual isplay o check pattern on the UUT LC
TEST S TST	E	ith E set an TEST M E TERM test co an s can be entere ro the key pa o the UUT
SET ER IS	E A LE ISA LE	Unit error co es ill be isplaye on the UUT isplay Unit error co es ill not be isplaye on the UUT isplay
S T SIM	E A LE ISA LE	ith E A LE set an TEST M E TERM the UUT is re ove ro test o e an can be place into call o e
TEST M E	TERM	ith S T SIM E A LE the UUT ill be re ove ro test o e an can be place into a call
SIM STATUS	S	Checks an isplays the SIM status
C ECK SUM	S	isplays the so t are check-su

7.5 Adjustment Mode

NOTE:

See section 7.2.1 for a list of the equipment and setup procedures required to perform the following adjustment and calibration procedures

The following procedures MUST be performed after replacement or repair of one or both of the ICs in the handset unit failure to do so may result in incorrect operation of the telephone

The following adjustments MUST be done on AR AIRS

There are four distinct calibration procedures to adjust R per or ance These procedures are

- 1 Ramping gain Section 7.5.1
- 2 RSSI Section 7.5.2
- 3 Line values Section 7.5.3

The adjustment data selected during calibration is stored in the telephone EEPROM



Figure 11: Test software screen

450-0710

7.5.1 Ramping Gain

The carrier power must be measured and calibrated for each power level at channel 62

Target Power Level	Peak Power (dBm)	Tolerance (dB)	Initial Calibration Value	Change per dB
L5	33	2	128	29
L6	31	3	128	15
L7	29	3	128	11
L8	27	3	128	8
L9	25	3	128	7
L10	23	3	128	6
L11	21	3	128	5
L12	19	3	128	4
L13	17	3	128	3
L14	15	3	128	3
L15	13	3	128	2
L16	11	3	128	2

Target Power Level	Peak Power (dBm)	Tolerance (dB)	Initial Calibration Value	Change per dB
L17	9	3	128	2
L18	7	3	128	1
L19	5	3	128	1

Calibration of output power on each power level

To be able to calibrate the ra ping gain it is first necessary to s itch the unit into Test Mo e section 7 3 This proce ure ust be ollo e or all po er levels L5- L19 or lo e iu an high channels

1. Set the C controls to Channel 62 at o er Level 5 nor al burst o late ith ran o ata as ollo s
 - a press the o n arro until C A GE C 62 is highlighte an then press E TER
 - b press the o n arro until L L19 is highlighte press the ove le t arro until 5 appears in the highlighte iel press E TER
 - c igure 12 press the o n arro until T ATA is highlighte press the ove arro until RL R appears in the highlighte iel press E TER

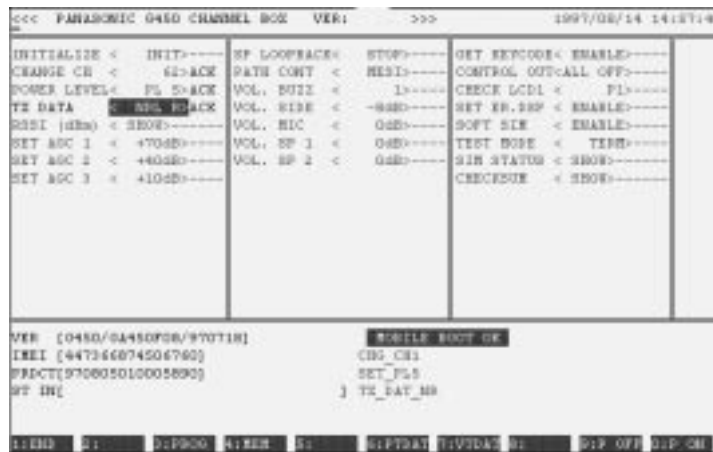


Figure 12: T ata iel

450-0712

2. At the GSM test unit easure the eak o er
3. I the easure po er is in the range o the target po er see previous table then procee to step 10
4. press 7 to vie the TRIM or the i channel Make a note o this value
5. er or the ollo ing calculation

Set Rgain L5 alue recor e in ste p 4 change in L to eet speci ie value or Change per Make a note o the ans er

6. Figure 13 At the C press 6 to program the TRIM or the i channel



Figure 13: power level selection 1

450-0713

7. Figure 14 highlight the L5 channel and press ENTER



Figure 14: power level selection 2

450-0714

8. Enter the value calculate in step 4 into the data field and then press ENTER
9. Press ESC
10. At the GSM test unit re-measure the peak power
11. Repeat steps 2-9 on this procedure for power levels L6 to L19
12. After calibrating at channel 62 the carrier power must be measured and calibrate at low and high channels or power level 5 to 19

7.5.2 RSSI

This procedure describes the calibration of RSSI on the i channel Mch Ch 62. This process must be carried out on Lo Channel, Mid Channel and High Channel. The following channel settings are used in this procedure:

1. Set up the test equipment as described in Section 7.3 and switch the unit into test mode as described.
2. Apply a carrier frequency of 68K to the UUT on Ch 62 947.468MHz at an input level of -60.
3. At the C highlight the CA GEC 62 and press ENTER.
4. Highlight the SET AGC 2 and change the set value to 36 and press ENTER.
5. Figure 15 highlight the RSSI and press ENTER.



Figure 15: RSSI and

450-0715

6. If the measure value is not -60.2 then make the following calculation:
 $RSSI_{\text{corrected}} = \text{MEASURE RSSI ALUE} - 60 - 75 = -15$
 Record the result.
7. Figure 16 At the C press 7 select TRIM other. Make a note of the RSSI on the measure channel reading press ESC.

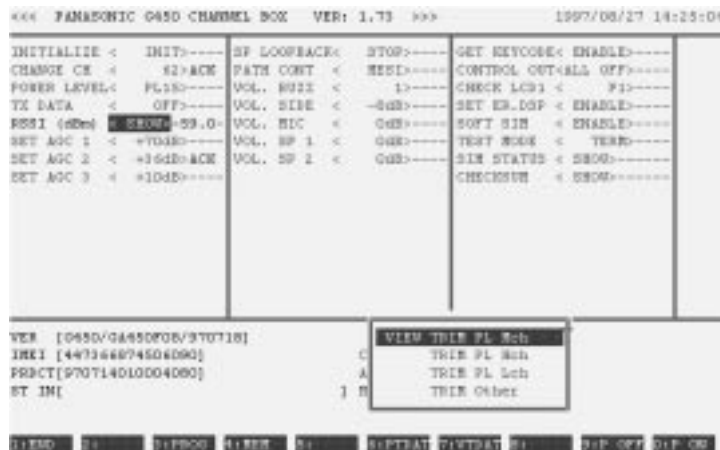


Figure 16: RSSI reading 1

450-0716

8. Figure 17 At the C press 6 and highlight program TRIM other press E TER



Figure 17: RSSI reading 2

450-0717

9. Make the following calculation $RSSI = SET\ ALUE - \text{result from step 8}$ READING TEST 6 Enter the result into the RSSI Memory or example $15.5 - 20$
 11. press E TER
 12. press ESC
 13. Measure the RSSI level again by highlighting the RSSI level and pressing E TER
- Repeat this procedure for the calibration of both Low and High channels

7.5.3 I and Q Values

NOTE:

With the I/Q channel adjustment procedure the transmitter must be set to power level 5 this presents the worst case of non-linearity so care must be taken that the spectrum analyser used can accept a signal input of 33 dBm not an appropriate attenuator must be used

I, Q Channel Offsets

Spectrum Analyser setup
 centre frequency 902.4M
 Resolution 10k
 span 1M
 sweep time 2sec

1. Set the Channel controls to channel 62 at power level 5 normal burst duration with all 0s
 - a. Press the channel arrow until CHANNEL is highlighted then press ENTER
 - b. Press the channel arrow until L is highlighted press ENTER
 - c. Figure 19 Press the channel arrow until TATA is highlighted press the down arrow until RL0 appears in the highlighted field press ENTER



Figure 19: Channel setup

500-0719

2. Figure 20 in the spectrum analyser measure the carrier leakage ratio Carrier leakage ratio is measured as the ratio of peak power to the power at 68kHz below peak frequency

Example
 peak power 902.468MHz 33dBm
 power at 68kHz below peak power 0dBm
 carrier leakage ratio 33 - 0 = 33

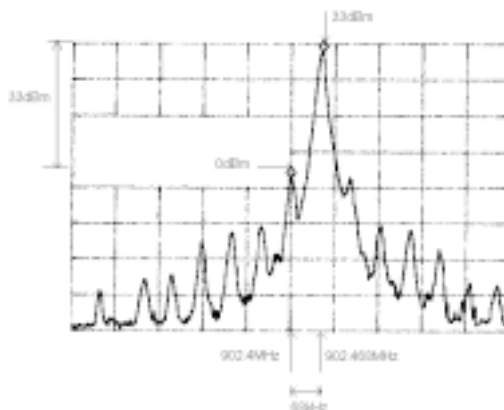


Figure 20: Carrier leakage ratio

500-0720

3. If carrier leakage ratio is greater than 30 dBc then unit is OK once calibration is complete
4. If carrier leakage ratio less than 30 dBc then go to I/Q check

Ich check

1. Set Ich o set to 3
 - a At the C press 6 an select TRIM other
 - b figure 21 press ove on arro until IC SET appears in the iel press E TER

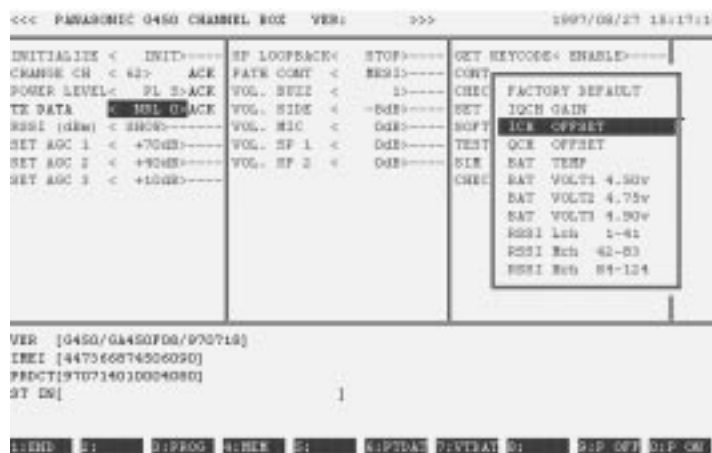


Figure 21: I ata iel selection 450-0721

- c figure 22 Enter a higher or lo er nu ber as appropriate into the ata iel an press E TER



Figure 22: I ata iel 450-0722

2. Using the spectru analyser easure the ne carrier leakage ratio
3. I the carrier leakage ratio is greater than 30 c then the unit is K o set calibration is co plete
4. I the original carrier leakage ratio see I ch ests step 2 is greater than the ne carrier leakage ratio go to I ec Calibration
5. I the original carrier leakage ratio is less than the ne carrier leakage ratio go to I nc Calibration

I Dec Calibration

1. Set Ich o set to 127 see Ich Check step 1
2. Using the spectru analyser easure the ne carrier leakage ratio
3. I the carrier leakage ratio is greater than 30 c then unit is K o set calibration is co plete
4. I not then repeat steps 1 2 an 3 above or Ich o set values 58 55 52 49 46 43
5. I the carrier leakage ratio is still not greater than 30 c then go to ch Check

I Inc Calibration

1. Set I ch o set to 3 see I ch check step 1
2. Using the spectru analyser easure the carrier leakage ratio
3. I the carrier leakage ratio is greater than 30 c then the unit is K o set calibration is co plete
4. I not then repeat steps 1 2 an 3 above or I ch o set values 9 12 15 18 21
5. I the carrier leakage ratio is still not greater than 30 c then go to ch Check

Qch Check

1. Set I ch o set to 0
2. Set ch o set to 3
 - a At the C press 6
 - b igure 21 ress ove o n arro until C SET appears in the iel ress E TER
 - c igure 22 Enter 3 into the ata iel an press enter
3. Measure the ne carrier leakage ratio
4. I the carrier leakage ratio is greater than 30 c the unit is K o set calibration is co plete
5. I the original carrier leakage ratio see I ch sets step 2 is greater than ne carrier leakage ratio then go to ec Calibration
6. I the original carrier leakage ratio is less than ne carrier leakage ratio then go to Inc Calibration

Q Dec Calibration

1. Set ch o set to 61 see ch Check step 2
2. Measure carrier leakage ratio
3. I the carrier leakage ratio is greater than 30 c then unit is K o set calibration is co plete
4. I not then repeat steps 1 2 an 3 above or ch o set values 58 55 52 49 46 43
5. I the carrier leakage ratio is still less than 30 c then unit is a ail

Q Inc Calibration

1. Set ch o set to 6 see ch Check step 2
2. Measure carrier leakage ratio
3. I carrier leakage ratio is greater than 30 c then unit is K o set calibration is co plete
4. I carrier leakage ratio is less than 30 c then repeat steps 1 2 an 3 above or ch o set values 9 12 15 18 21
5. I carrier leakage ratio is less than 30 c then unit is a ail

I, Qch Gain

IM RTA T I ch o set calibration shoul be one be ore this calibration

Spectru Analyser Setup
 centre re uency 902 4M
 R 10k
 1k
 span 1M
 s eep ti e 2sec

1. Set the C controls to channel 62 at po er level 5 nor al burst o ulate ith all 0 s
 - a ress the o n arro until C A GE C is highlighte an then press E TER
 - b ress the o n arro until L is highlighte ress E TER
 - c ress the o n arro until T ATA is highlighte ress the ove arro until appears in the highlighte iel ress E TER

2. Figure 23 Using the spectrum analyser measure the i age leak ratio I age leak ratio is the measure ratio of peak power at the power at 135kHz below peak frequency
 Example
 peak power 902.468 Hz -33
 power at 135kHz below peak power -49
 i age leak ratio 33 - -49 = 42

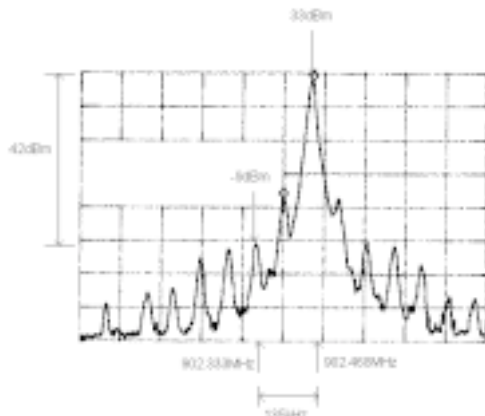


Figure 23: I age leak ratio

500-0723

3. If i age leak ratio is greater than 30 dB then unit is OK so set calibration is complete
4. If i age leak ratio is less than 30 dB then go to I ch gain calibration

IQch Gain Calibration

1. Set I ch gain to 0
 - a. In the C press 6
 - b. Figure 21 Press over left arrow until I C GAIN level is highlighted Press ENTER
 - c. Figure 22 Enter 2 into the data field Press ENTER
2. Measure the i age leak ratio
3. If i age leak ratio is greater than 30 dB then unit is OK so set calibration is complete
4. If i age leak ratio is less than 30 dB then repeat steps 1 2 and 3 above with I ch gain values 1 2 3 4 5 6 and 7
5. If i age leak ratio is still less than 30 dB then go to ch gain calibration

7.5.4 Simple Receiver Test

The following procedure gives a method by which the Unit Under Test (UUT) can be placed into a condition allowing the service technician to probe the entire receive (R) path. Input level and frequency can also be specified.

To perform the following procedure the UUT must first be placed into Test Mode or the following steps:

1. At the C highlight the C A GE C iel and set the receive test channel press E TER
2. highlight the SET AGC 1 2 3 iel and enter the receive gain value
3. At the GSM test unit input an R signal at the receive frequency and level

The unit has now been placed into a state which will allow the receive signal path to be monitored.

7.5.5 Simple Transmitter Test

The following procedure gives a method by which the Unit Under Test (UUT) can be placed into a condition allowing the service technician to probe the entire transmit (T) path. Input level and frequency can also be specified.

To perform the following procedure the UUT must first be placed into Test Mode or the following steps:

1. highlight the C A GE C iel and set the receive test channel
2. press E TER
3. highlight the L iel and set the receive test power level
4. press E TER
5. highlight the T ATA iel and select the receive modulation type and data
6. press E TER

The UUT is now in the receive state to allow probing of the transmit (T) path.

7.6 Lock Code

NOTE:

See section 7.2.1 for a list of the equipment and setup procedures required to perform the following adjustment calibration procedures

To perform the following procedures the UUT must be placed into Test Mode

7.6.1 Check current lock code

- Figure 24 At the C press 4 and highlight IE LCK C ITI press ENTER



Figure 24: ie lock code

450-0724

- The display will show the current lock status and lock code for the UUT

7.6.2 Change current lock code

- At the C press S I T and 4 and highlight R G LCK C ITI press ENTER
- Figure 25 press ENTER to unlock the UUT The current lock code will be use

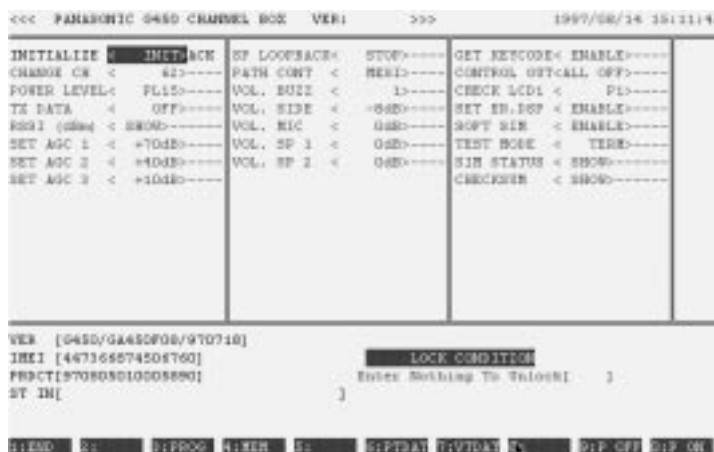


Figure 25: rogra lock code

450-0725

- Enter 0000 to reset the UUT to factory defaults The UUT will be locked using the lock code 0000

7.7 SIM Personalisation

Introduction

SIM personalisation will limit the use of G450 to a single SIM a SIM supplied by one network Sub-network Service provider or a SIM purchased by a company corporation. A personalised G450 contains a SIM that is from a different source it will display the message SIM ERROR when switched on. This personalisation of G450 is so effective as to act as SIM lock or SIM latch.

Testing

To test a personalised G450 when the user has not supplied the SIM a SIM configured for test purposes e.g. test SIM or soft SIM should be used. The mobile will recognise that the SIM is for testing purposes only and operate as normal.

Personalisation Function

Personalisation is activated during manufacture and then enabled at a later stage. Enabling/disabling is available by entering special key sequences immediately after power-on once the enable/disable menu is shown it is possible to select the type of personalisation. When personalisation is enabled it is only possible to disable it if the mobile contains an illegal SIM and the sixteen digit Control Key (CK) is known when enabled by the CK is withheld from the user and cannot be read for security reasons.

There are two special key sequences to enter the enable/disable menu.

Key sequence

7^{PS} 4^{GH} 6^{MD} [Call] [Call]
5^{ML} 2^{ABC} 8^{TUV} 2^{ABC} 4^{GH} [Call] [Call]

Notes

Can only disable personalisation

Can both enable and disable personalisation

Disabling Procedure

- 1 **[Call] 7^{PS} 4^{GH} 6^{MD} [Call] [Call]** or **5^{ML} 2^{ABC} 8^{TUV} 2^{ABC} 4^{GH} [Call] [Call]**
- 2 **[Call] [Call]** to point at
 SIM or SIM personalisation
 network or network personalisation
 Subnetwork or Subnetwork personalisation
 S or Service provider personalisation or
 Corporate or Company personalisation
- 3 **[Call] [Call]**
- 4 **[Call]** the 16 digit Control Key
- 5 **[Call] [Call]**
- 6 **[Call]** the 16 digit Control Key
- 7 **[Call] [Call]**



450-0726

The display will confirm which type of personalisation has been disabled.

Enabling Procedure

- 1 **5^{ML} 2^{ABC} 8^{TUV} 2^{ABC} 4^{GH} [Call] [Call]**
- 2 **[Call] [Call]** to point at
 SIM or SIM personalisation
 network or network personalisation
 Subnetwork or Subnetwork personalisation
 S or Service provider personalisation or
 Corporate or Company personalisation
- 3 **[Call] [Call]**
- 4 **[Call]** the 16 digit Control Key
- 5 **[Call] [Call]**
- 6 **[Call]** the 16 digit Control Key
- 7 **[Call] [Call]**



450-0727

The display will confirm which type of personalisation has been disabled.

8 CIRCUIT DIAGRAMS

8.1 Handheld Unit

8.1.1 Logic

The logic circuit diagram is split over 3 sheets. The main details of each sheet is shown



Figure 1: Logic map

450-0801

The waveforms shown below relate to the logic circuit diagram on the following pages. The waveforms shown are for reference purposes.

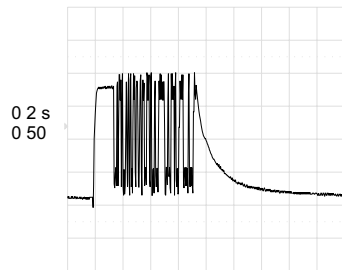


Figure 2: 1

450-0802

8.1.2 RF

The logic circuit diagram is split over 3 sheets. The main details of each sheet is shown

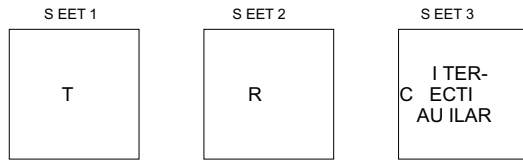


Figure 3: R Map

450-0803

The waveforms shown below relate to the logic circuit diagram on the following pages. The waveforms shown are for reference purposes.



Figure 4: 2

450-0804

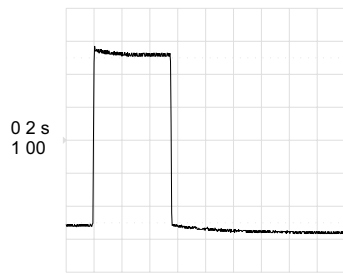


Figure 5: 3

450-0805

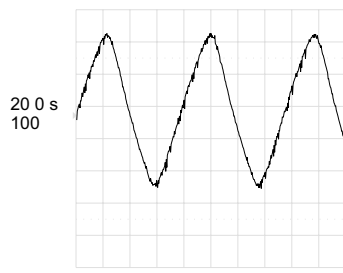


Figure 6: 4

450-0806

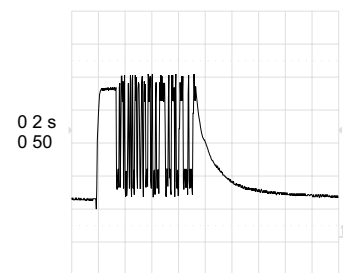
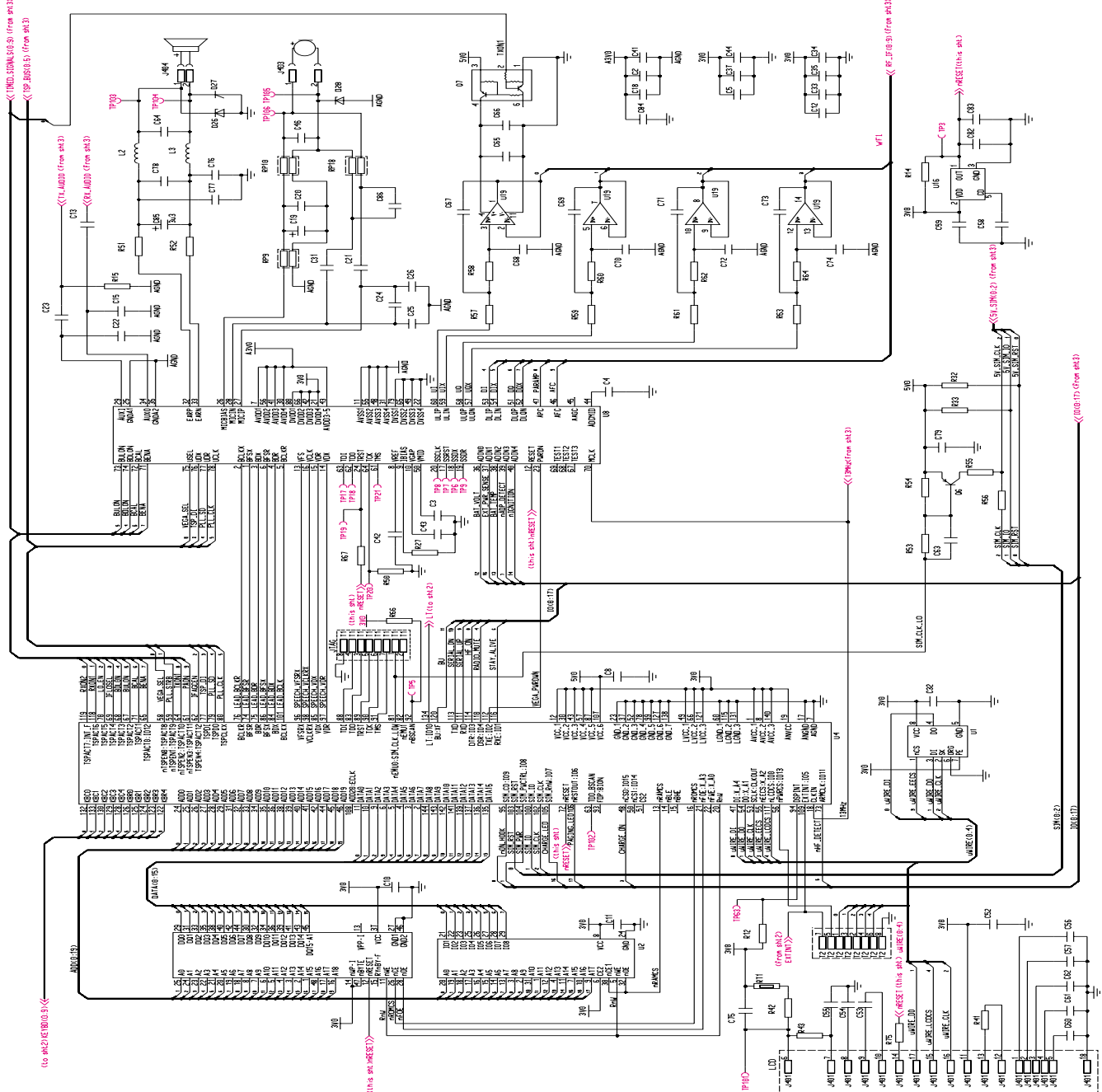
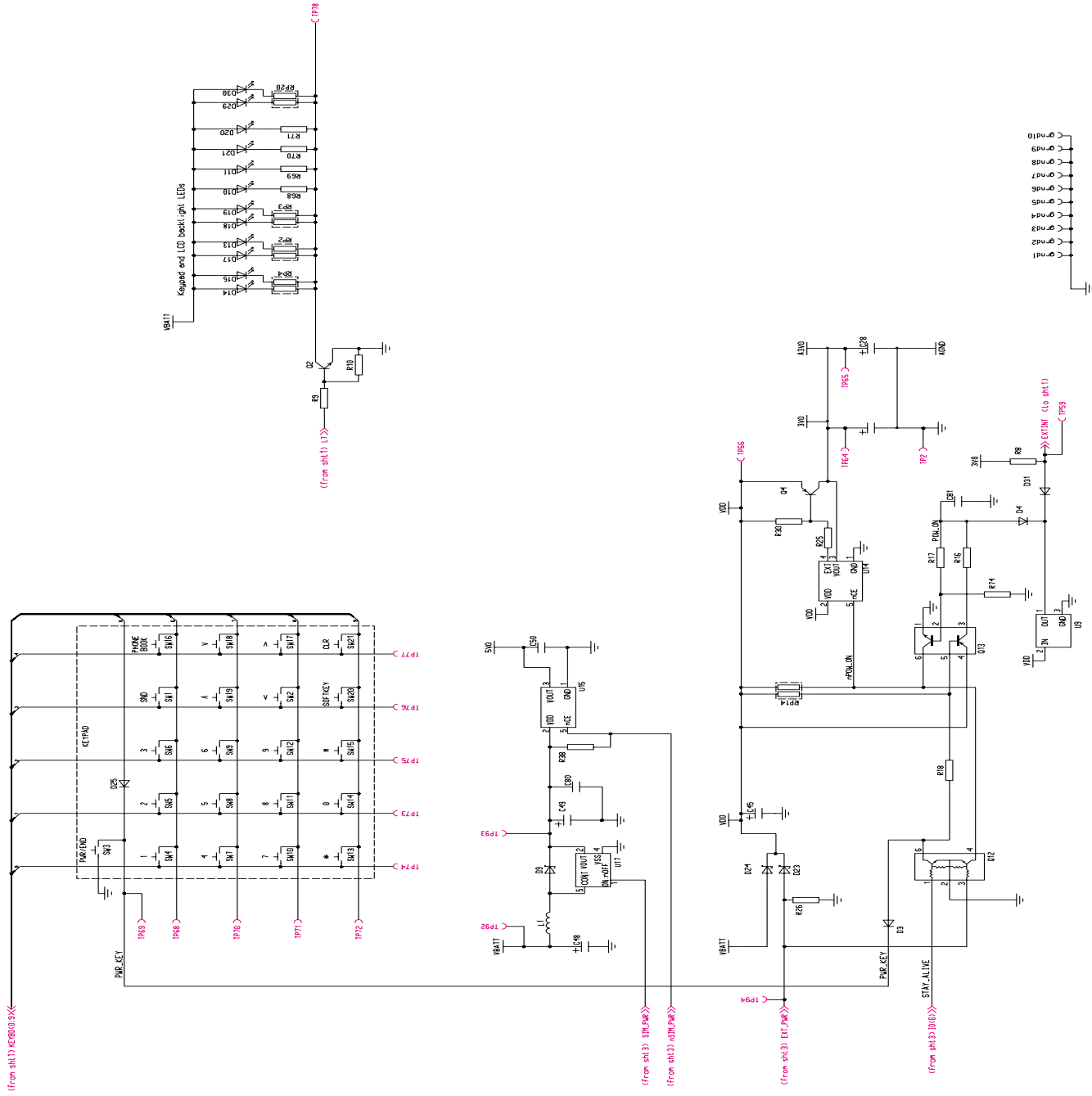
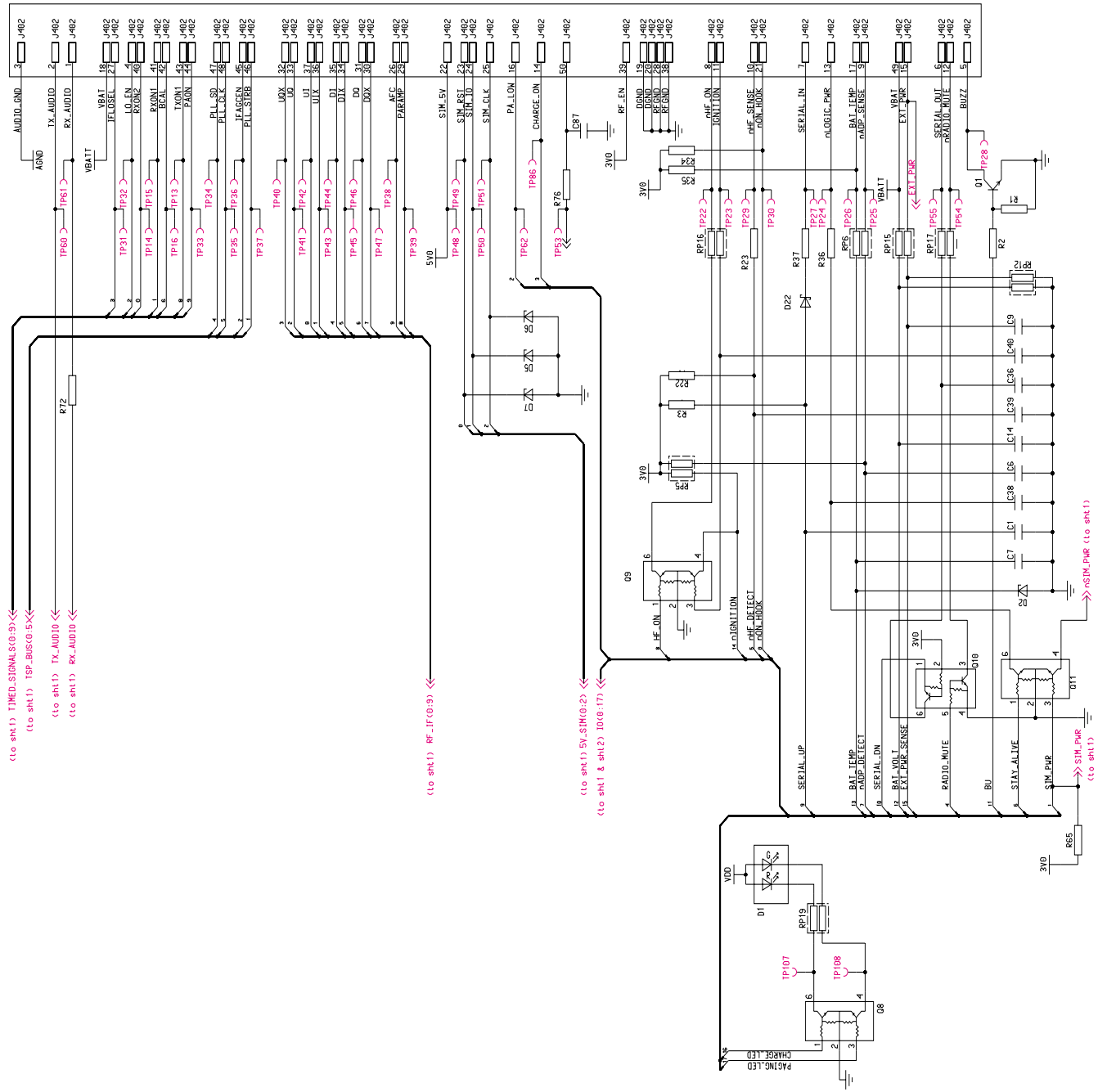


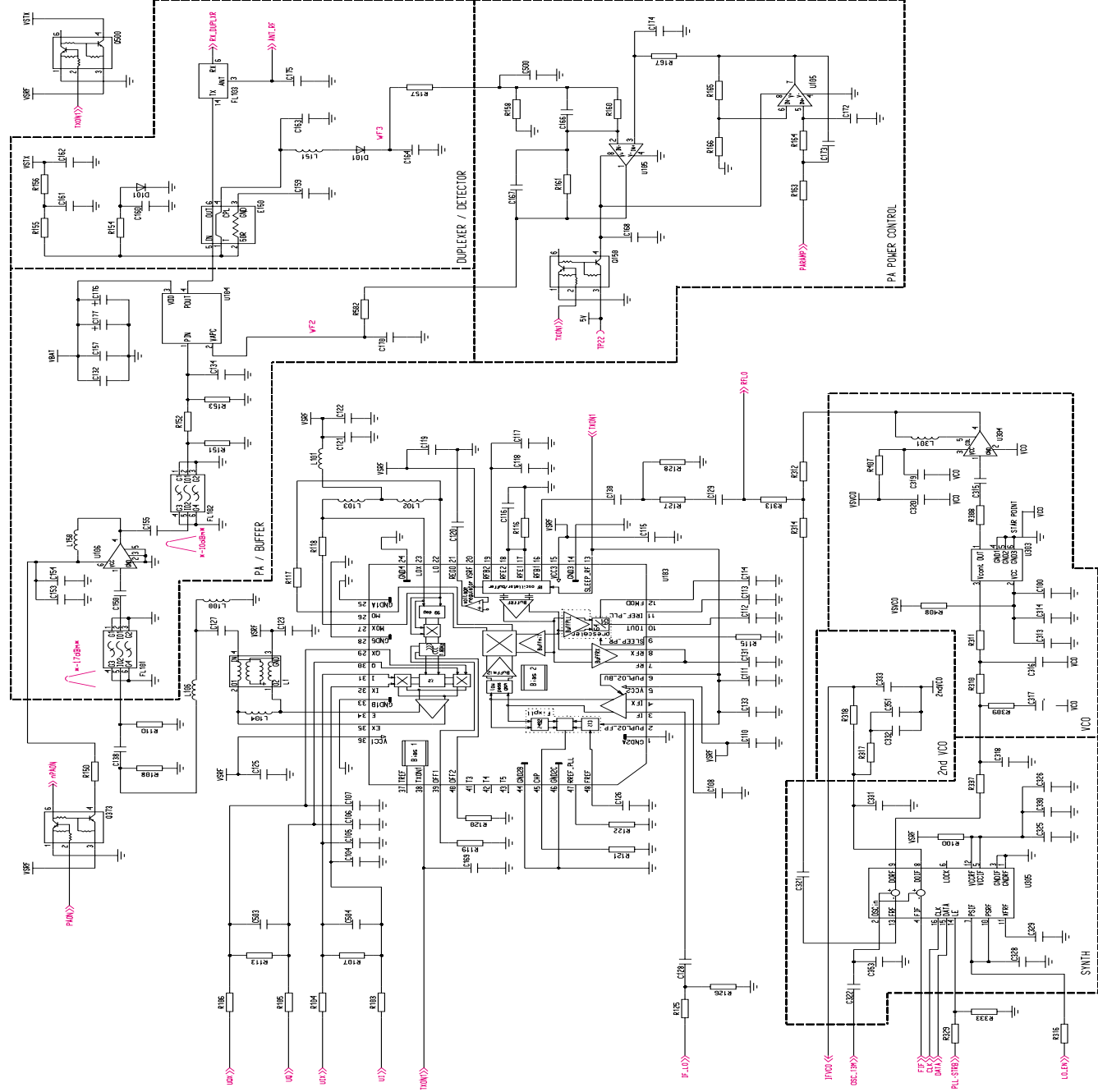
Figure 7: 5

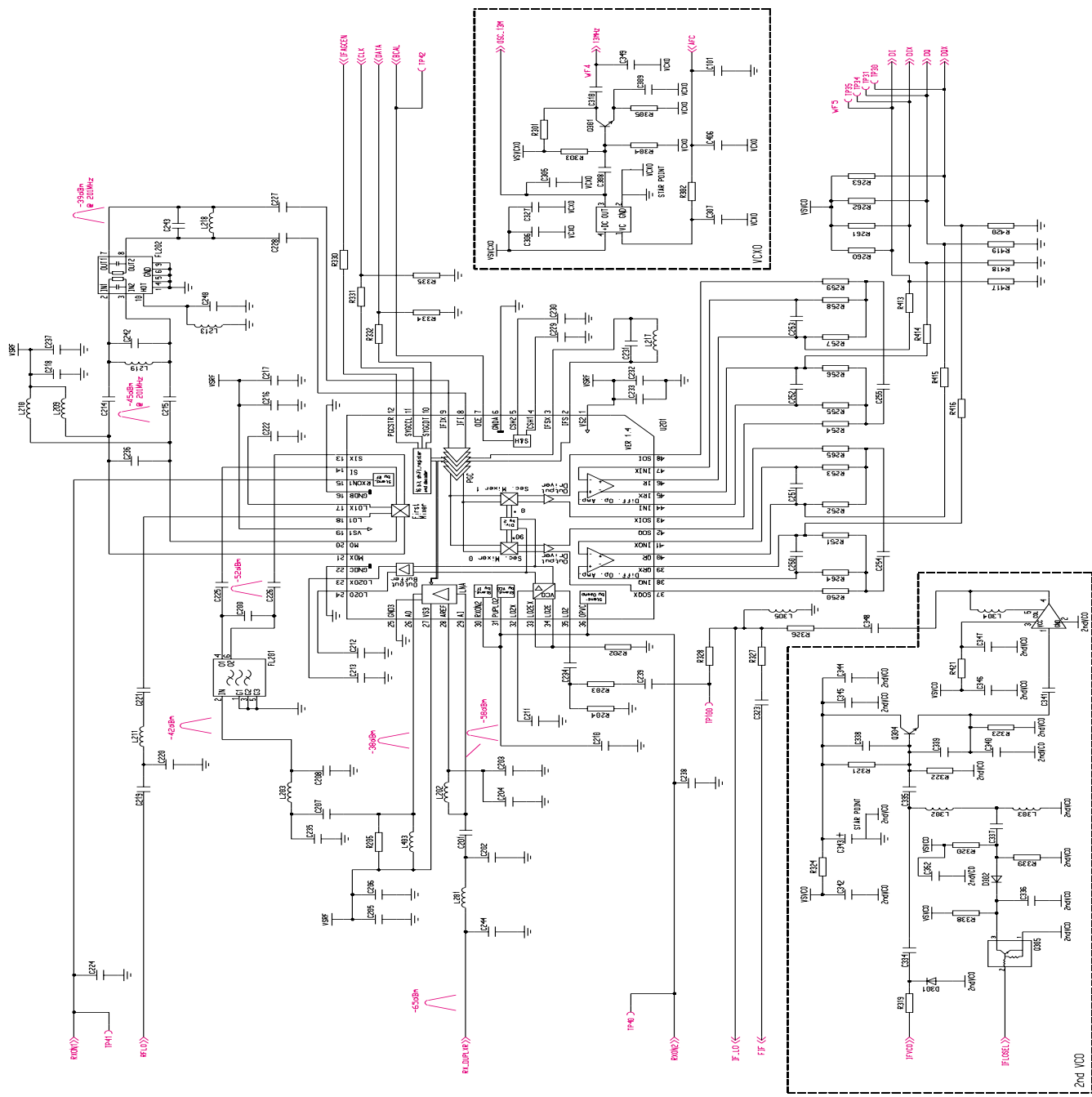
450-0807

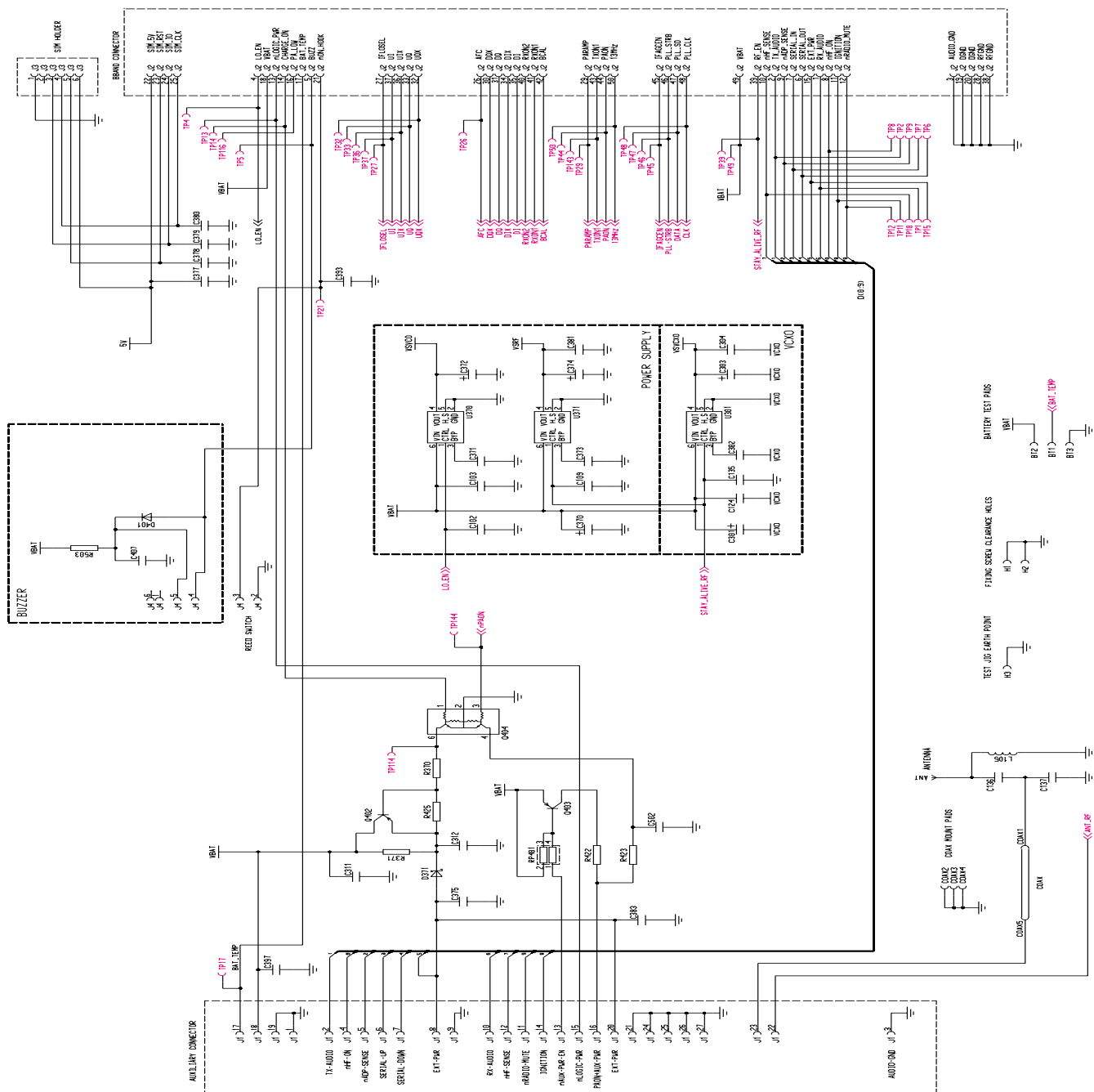




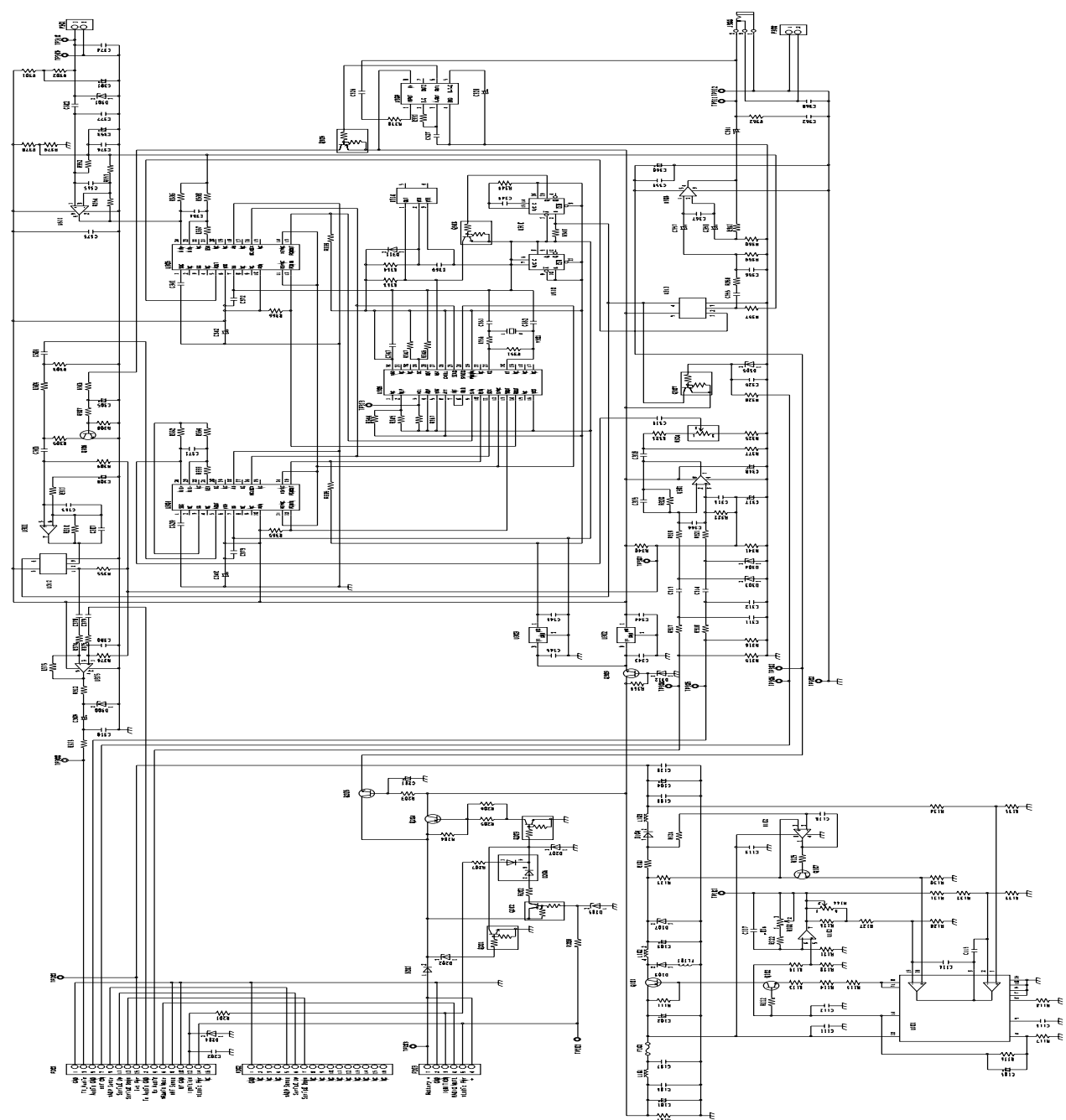








8.2 Handsfree Unit

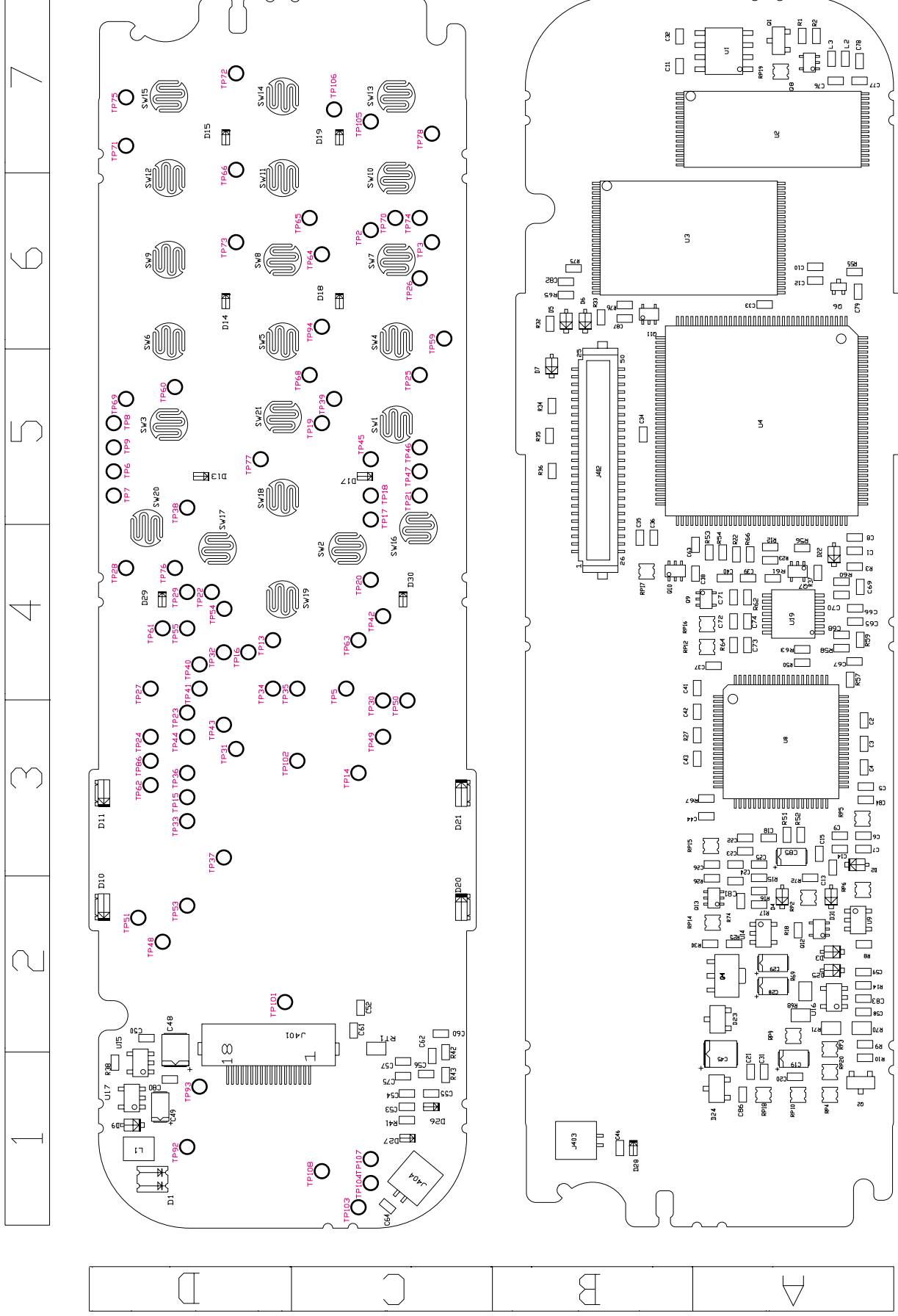


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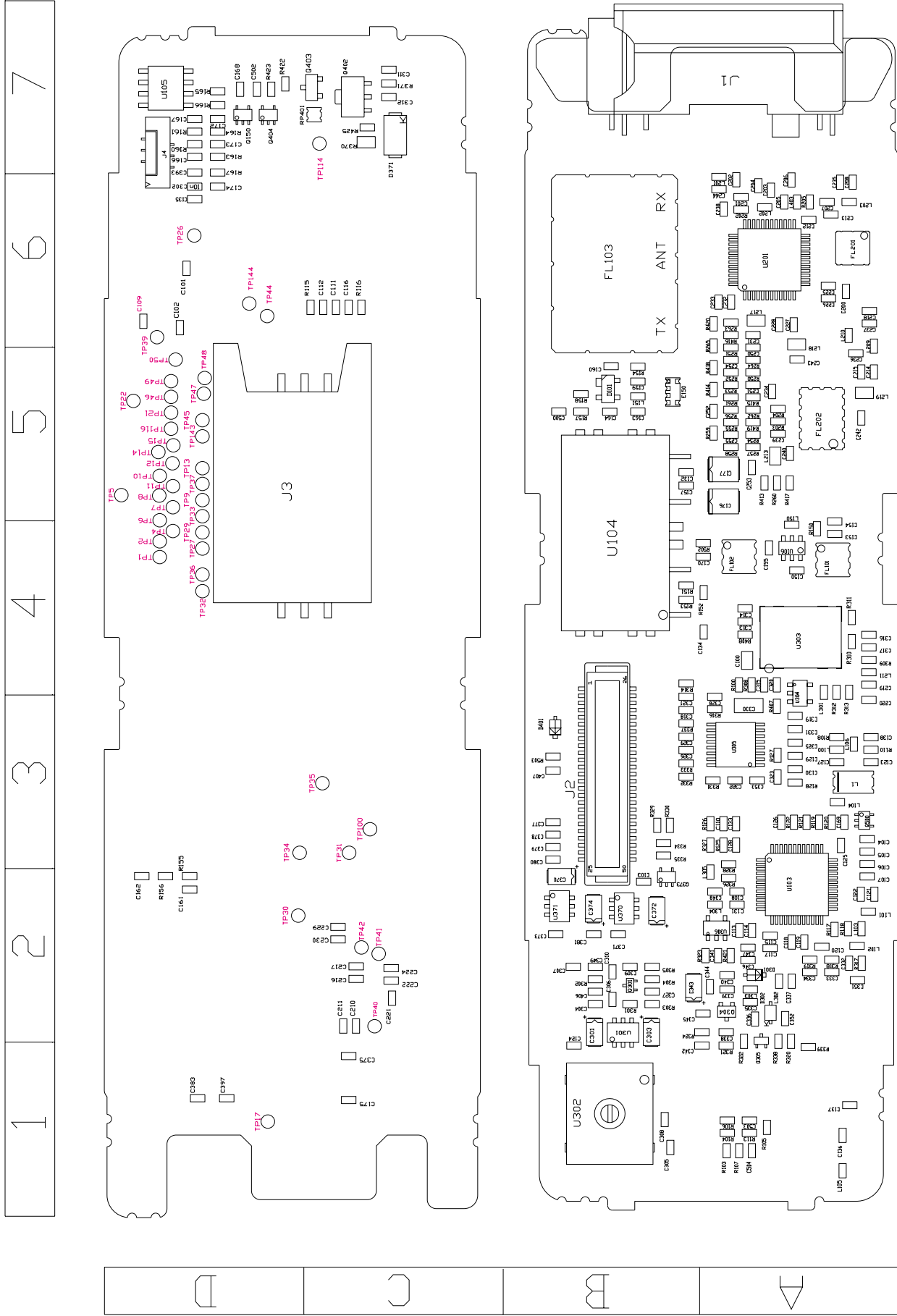
9 PCB LAYOUT DIAGRAMS

9.1 Handheld Unit

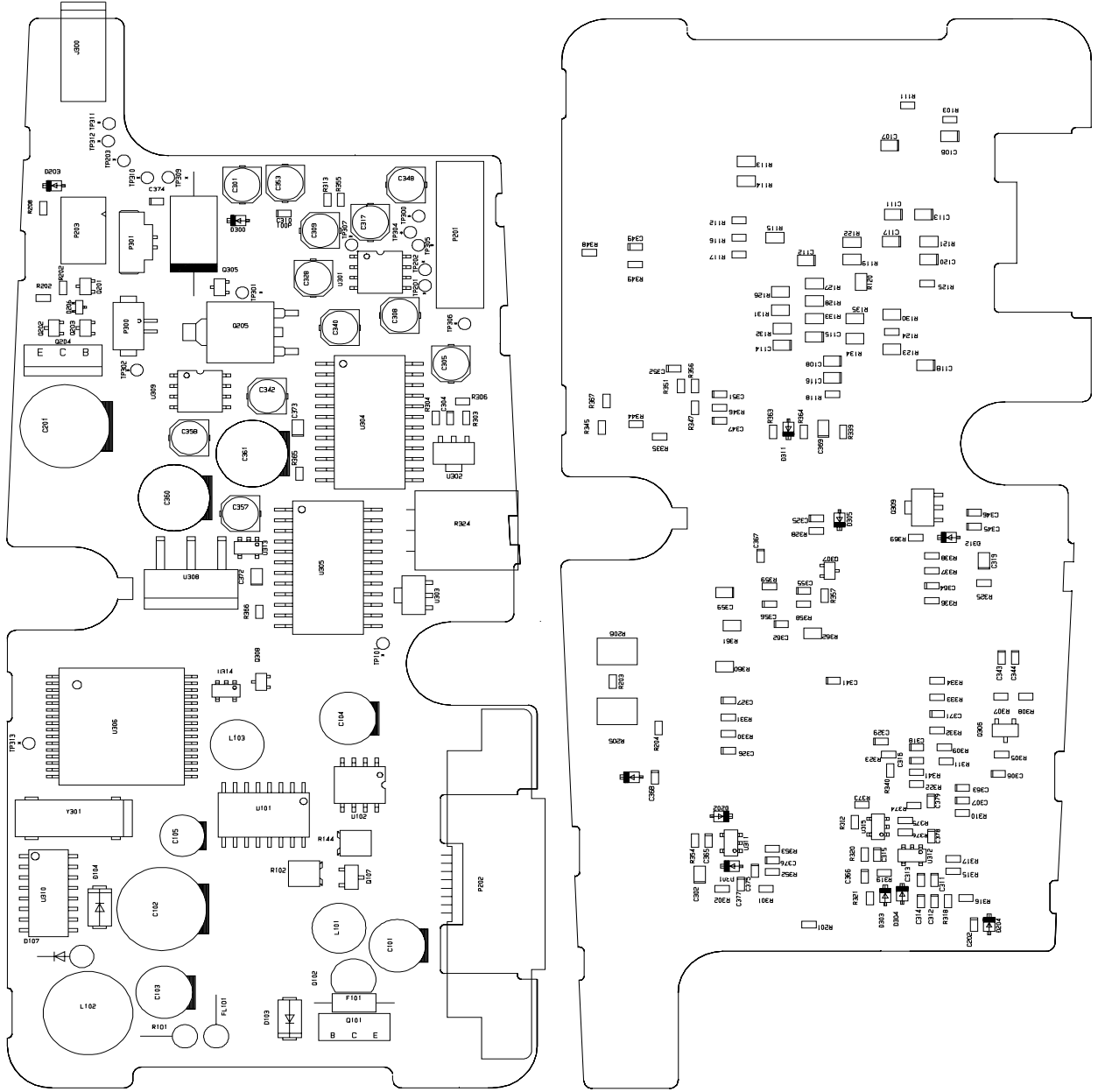
9.1.1 Logic



9.1.2 RF



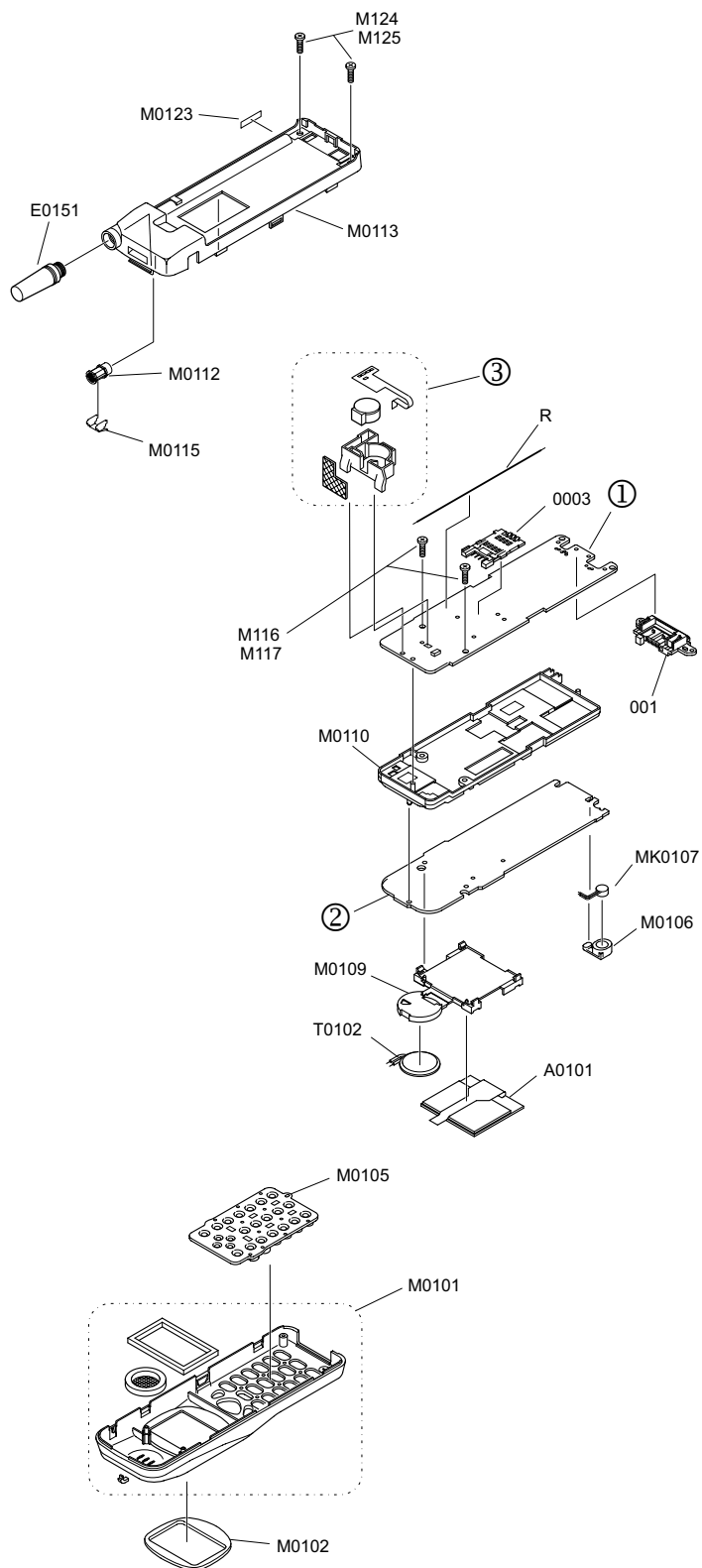
9.2 Handsfree Unit



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10 PARTS LIST

10.1 Handheld Unit

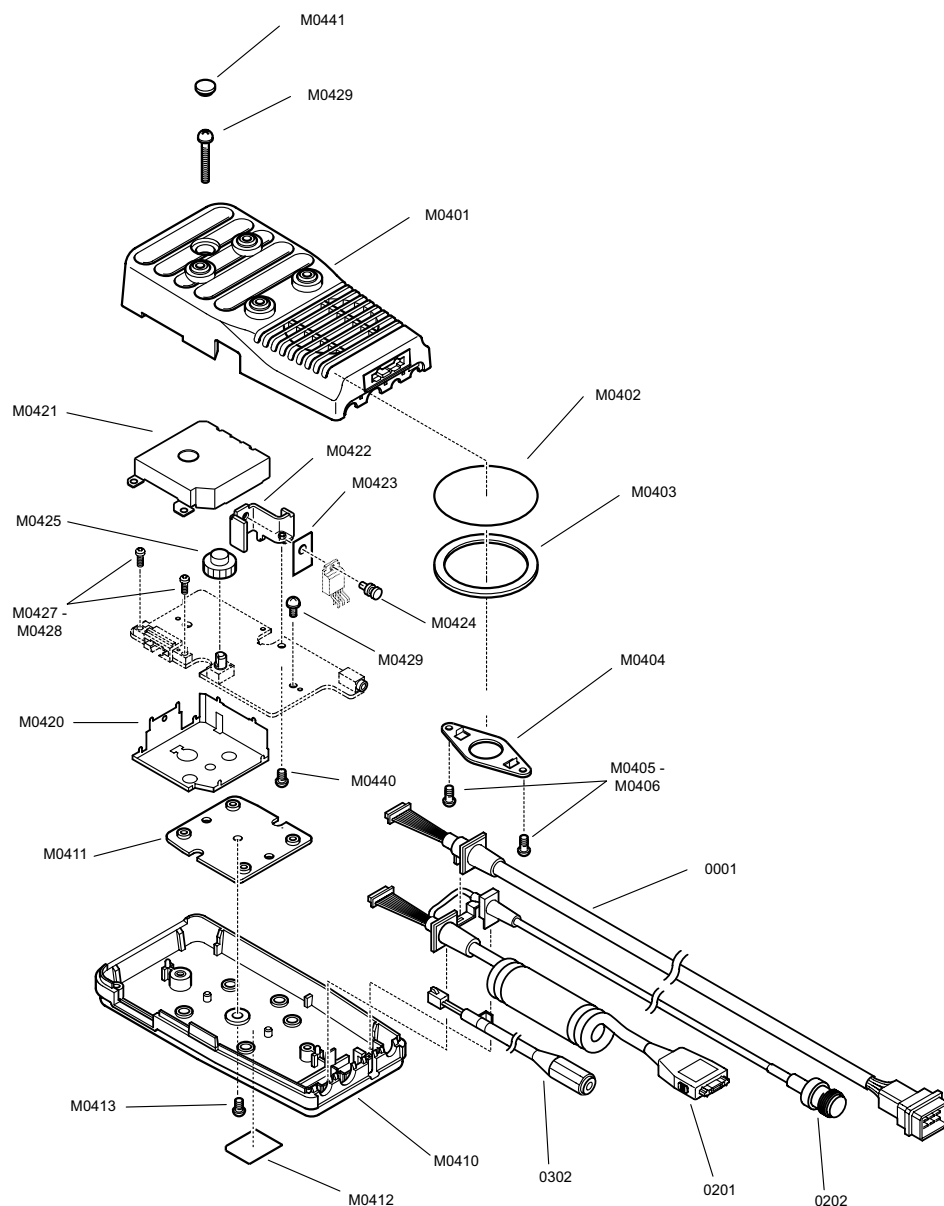


Ref.	Parts No	Name
1	G4570631A	Asse ble R C
2	G4570630A	Asse ble Logic C
3	AS70011A	u er ol er Assy
A0101	AA70050A	LC Mo ule
E0151	A 70073A	i e Antenna
T0102	S70016A	Receiver
0003	S70004A	SIM ol er
001	A70024C	I Connector
M0101	G450C AS01K G450C AS01M	Cover Assy lack Cover Assy Metallic lue
M0102	5 70086 A	LC anel
M0105	5 70115AA	Key Sheet
M0106	5 70018A	Microphone ushing
M0109	5S70074A	LC acklight
M0110	5 70058	Chassis
M0112	4G70003A	Antenna ol er
M0113	5M70149A	Case
M0115	1 70188A	Antenna Ter inal
M0123	G5M S002	atent Label
M116 M117	3 70027A	Scre
M124 M125	3 70027A	Scre
MK0107	M70011A	Microphone Assy
R	70057	Co-a Cable

Figure 1: an hel Unit

450-1001

10.2 Handsfree Unit



Ref.	Parts No	Name
M0401	5 70086A	Cover
M0402	6 10031A	Speaker net
M0403	4R8209	Speaker packing
M0404	1 70071A	Speaker bracket
M0405 M0406	T 256G	Scre 2
M0410	5M70076A	Case
M0411	1 C5819A	late
M0412	7 70119A	a e plate
M0413	S 35	Scre
M0420	1C70128A	Sheil Case 1
M0421	1C70129A	Sheil Case 2
M0422	1E70008A	Ra iator
M0423	5G10500A	Insulator
M0424	1M270900102	Clap
M0425	5 5129A	olu e knob
M0426	3 6	Scre
M0427 M0428	T 2510G	Scre 2
M0429	T 256G	Scre
M0440	3 30	Scre
M0441	5U70008	Top cushion
0001	70005A	o er Supply Cable
0201	C70109A	Curly Cor
0202	C70110A	Interconnecting Cable
0302	G70003A	E ternal Microphone Cable

Figure 2: an s ree Unit

500-1002

10.3 Handheld Replacement Parts List

10.3.1 Logic

MODEL Ref.	E -G450 Part No.	NAME Description	Logic Grid	Remarks
C001	G4570630A	ASSEMBLY L GIC C		
C002	GM1C102 1ET	CA ACIT R	1n 25	A4
C003	ECU 1C104K	CA ACIT R	100n	A3
C004	ECU 1C104K	CA ACIT R	100n	A3
C005	ECU 1C104K	CA ACIT R	100n	A3
C006	ECU 1C104K	CA ACIT R	100n	A3
C007	ECU 1C104K	CA ACIT R	100n	A3
C008	ECU 1C104K	CA ACIT R	100n	A4
C009	GM1 105 1AT	CA ACIT R	1 10	A3
C010	ECU 1C104K	CA ACIT R	100n	A3
C011	ECU 1C104K	CA ACIT R	100n	7
C012	ECU 1C104K	CA ACIT R	100n	A6
C013	GM1 105 1AT	CA ACIT R	1 10	A3
C014	GM1 105 1AT	CA ACIT R	1 10	A3
C015	GM1C101 1 T	CA ACIT R	100p	A3
C017	GM1C101 1 T	CA ACIT R	100p	A3
C018	ECU 1C104K	CA ACIT R	100n	A3
C019	CS U011M156	CA ACIT R	15 6	A1
C020	ECU 1C104K	CA ACIT R	100n	A1
C021	ECU 1C104K	CA ACIT R	100n	A1
C022	GM1C101 1 T	CA ACIT R	100p	A3
C023	GM1 105 1AT	CA ACIT R	1 10	A3
C024	GM1C101 1 T	CA ACIT R	100p	A3
C025	GM1C101 1 T	CA ACIT R	100p	A3

MODEL Ref.	E -G450 Part No.	NAME Description	Logic Grid	Remarks
C026	GM1C101 1 T	CA ACIT R	100p	A3
C028	CS U011M156	CA ACIT R	15 6	A2
C029	CS U011M156	CA ACIT R	15 6	A2
C031	ECU 1C104K	CA ACIT R	100n	A1
C032	ECU 1C104K	CA ACIT R	100n	7
C033	ECU 1C104K	CA ACIT R	100n	A6
C034	ECU 1C104K	CA ACIT R	100n	5
C035	ECU 1C104K	CA ACIT R	100n	4
C036	GM1C102 1ET	CA ACIT R	1n 25	4
C037	ECU 1C104K	CA ACIT R	100n	A4
C038	ECU 1C104K	CA ACIT R	100n	A4
C039	ECU 1C104K	CA ACIT R	100n	A4
C040	ECU 1C104K	CA ACIT R	100n	A4
C041	ECU 1C104K	CA ACIT R	100n	A4
C042	ECU 1C104K	CA ACIT R	100n	A3
C043	ECU 1C104K	CA ACIT R	100n	A3
C044	ECU 1C104K	CA ACIT R	100n	A3
C045	CS U013M156	CA ACIT R	15 16	A1
C046	GM1C101 1 T	CA ACIT R	100p	1
C048	CS U013M156	CA ACIT R	15 16	1
C049	CS U015M106	CA ACIT R	10 10	1
C050	GM1 105 1AT	CA ACIT R	1 10	2
C052	GM1 105 1AT	CA ACIT R	1 10	C2
C053	GM1 105 1AT	CA ACIT R	1 10	C1
C054	GM1 105 1AT	CA ACIT R	1 10	C1
C055	GM1 105 1AT	CA ACIT R	1 10	C1
C056	ECU 1C104K	CA ACIT R	100n	C1
C057	ECU 1C104K	CA ACIT R	100n	C1
C058	ECU 1C104K	CA ACIT R	100n	A2

MODEL Ref.	E -G450 Part No.	NAME Description	Quantity	Description	Unit	Grid	Remarks	MODEL Ref.	E -G450 Part No.	NAME Description	Quantity	Description	Logic		
													Grid	Remarks	
C059	ECU 1C104K	CA ACIT R	100n	CA ACIT R	16	A2		001	CL155URG T	LE 2 C L UR	1				
C060	ECU 1C104K	CA ACIT R	100n	CA ACIT R	16	C2		002	MA8062MT	E ER I E	A3				
C061	ECU 1C104K	CA ACIT R	100n	CA ACIT R	16	C2		003	MA111T	I E	A2				
C062	ECU 1C104K	CA ACIT R	100n	CA ACIT R	16	C1		004	MA111T	I E	A2				
C063	ECU 1 470 C	CA ACIT R	47p	CA ACIT R	50	A4		005	MA8062MT	E ER I E	6				
C064	GM1C101 1 T	CA ACIT R	100p	CA ACIT R	50	C1		006	MA8062MT	E ER I E	6				
C065	ECU 1C104K	CA ACIT R	100n	CA ACIT R	16	A4		007	MA8062MT	E ER I E	5				
C066	GM1C101 1 T	CA ACIT R	100p	CA ACIT R	50	A4		009	MA729T	I E	1				
C067	ECU 1 821 C	CA ACIT R	820p	CA ACIT R	50	A4		010	L1650 G	LE GREE	2				
C068	ECU 1 391 C	CA ACIT R	390p	CA ACIT R	50	A4		011	L1650 G	LE GREE	3				
C069	ECU 1 821 C	CA ACIT R	820p	CA ACIT R	50	A4		013	1111C650TR	LE ELL	5				
C070	ECU 1 391 C	CA ACIT R	390p	CA ACIT R	50	A4		014	1111C650TR	LE ELL	6				
C071	ECU 1 821 C	CA ACIT R	820p	CA ACIT R	50	A4		015	1111C650TR	LE ELL	7				
C072	ECU 1 391 C	CA ACIT R	390p	CA ACIT R	50	A4		017	1111C650TR	LE ELL	C5				
C073	ECU 1 821 C	CA ACIT R	820p	CA ACIT R	50	A4		018	1111C650TR	LE ELL	C6				
C074	ECU 1 391 C	CA ACIT R	390p	CA ACIT R	50	A4		019	1111C650TR	LE ELL	C7				
C075	GM1 105 1AT	CA ACIT R	1	CA ACIT R	10	C1		020	L1650 G	LE GREE	C2				
C076	GM1C101 1 T	CA ACIT R	100p	CA ACIT R	50	A7		021	L1650 G	LE GREE	C3				
C077	GM1C101 1 T	CA ACIT R	100p	CA ACIT R	50	A7		022	MA729T	I E	A4				
C078	GM1C101 1 T	CA ACIT R	100p	CA ACIT R	50	A7		023	R 411 T146	I E	A2				
C079	ECU 1C104K	CA ACIT R	100n	CA ACIT R	16	A7		024	R 411 T146	I E	A1				
C080	GM1C101 1 T	CA ACIT R	100p	CA ACIT R	50	1		025	MA111T	I E	A2				
C081	GM1 105 1AT	CA ACIT R	1	CA ACIT R	10	A2		026	MA S0470GL	E ER I E	C1				
C082	GM1 105 1AT	CA ACIT R	1	CA ACIT R	10	6		027	MA S0470GL	E ER I E	C1				
C083	GM1 105 1AT	CA ACIT R	1	CA ACIT R	10	A2		028	MA S0470GL	E ER I E	1				
C084	ECU 1 470 C	CA ACIT R	47p	CA ACIT R	50	A3		029	1111C650TR	LE ELL	4				
C085	CS U009M335	CA ACIT R	3 3	CA ACIT R	16	A3		030	1111C650TR	LE ELL	C4				
C086	ECU 1E223K	CA ACIT R	22n	CA ACIT R	25	A1		031	MA111T	I E	A2				

MODEL Ref.	E -G450 Part No.	NAME Description	Logic Grid	Remarks	MODEL Ref.	E -G450 Part No.	NAME Description	Logic Grid	Remarks
T0102	S70016A	RECEIVER			R012	ER 3GE 104	RESIST R	100kΩ	A4
401	528931890	C ECTR 18 A	1		R014	ER 3GE 103	RESIST R	10kΩ	A2
402	A 00118	C ECTR 50 A	5		R015	ER 3GE 103	RESIST R	10kΩ	A2
403	SM02 SRSS	2 A SCKET	1		R016	ER 3GE 223	RESIST R	22kΩ	A2
404	SM02 SRSS	2 A SCKET	C1		R017	ER 3GE 104	RESIST R	100kΩ	A2
L001	L 3C101KT	I UCTR 100	1		R018	ER 3GE 563	RESIST R	56kΩ	A2
L002	LL1608 82	I UCTR 82n	A7		R022	ER 3GE 104	RESIST R	100kΩ	A4
L003	LL1608 82	I UCTR 82n	A7		R023	ER 3GE 331	RESIST R	330Ω	A4
001	C 65CTA	TRA SIST R	A7		R025	ER 3GE 102	RESIST R	1kΩ	A2
002	C 65CTA	TRA SIST R	A1		R026	ER 3GE 222	RESIST R	2kΩ	A2
004	2S 1424T100R	TRA SIST R	A2		R027	ER 3GE 104	RESIST R	100kΩ	A3
006	2SA1774TLR	TRA SIST R	A6		R030	ER 3GE 103	RESIST R	10kΩ	A2
007	UMC2TR	TRA SIST R	A4		R032	ER 3GE 103	RESIST R	10kΩ	6
008	UMG8TR	TRA SIST R	A7		R033	ER 3GE 103	RESIST R	10kΩ	6
009	UMG2TR	TRA SIST R	A4		R034	ER 3GE 103	RESIST R	10kΩ	5
010	UM 10T	TRA SIST R	4		R035	ER 3GE 683	RESIST R	68kΩ	5
011	UMG2TR	TRA SIST R	6		R036	ER 3GE 331	RESIST R	330Ω	5
012	UMG2TR	TRA SIST R	A2		R037	ER 3GE 331	RESIST R	330Ω	A4
013	UM 1 TR	TRA SIST R	A2		R038	ER 3GE 104	RESIST R	100kΩ	1
R001	ER 3GE 104	RESIST R	100kΩ	A7	R041	ER 3GE 184	RESIST R	180kΩ	C1
R002	ER 3GE 332	RESIST R	3k3Ω	A7	R042	ER 3GE 563	RESIST R	56kΩ	C1
R003	ER 3GE 103	RESIST R	10kΩ	A4	R043	ER 3GE 222	RESIST R	2kΩ	C1
R008	ER 3GE 104	RESIST R	100kΩ	A2	R050	ER 3GE 104	RESIST R	100kΩ	A4
R009	ER 3GE 332	RESIST R	3k3Ω	A2	R051	ER 3GE 120	RESIST R	12Ω	A3
R010	ER 3GE 104	RESIST R	100kΩ	A1	R052	ER 3GE 120	RESIST R	12Ω	A3
					R053	ER 3GE 332	RESIST R	3k3Ω	A4
					R054	ER 3GE 331	RESIST R	330Ω	A4
					R055	ER 3GE 221	RESIST R	220Ω	A4

MODEL Ref.	E -G450 Part No.	NAME Description	Value	Logic	
				Grid	Remarks
R056	ER 3GE 470	RESISTR	47Ω	A4	
R057	ER 3GE 102	RESISTR	1kΩ	A4	
R058	ER 3GE 182	RESISTR	1k8Ω	A4	
R059	ER 3GE 102	RESISTR	1kΩ	A4	
R060	ER 3GE 182	RESISTR	1k8Ω	A4	
R061	ER 3GE 102	RESISTR	1kΩ	A4	
R062	ER 3GE 182	RESISTR	1k8Ω	A4	
R063	ER 3GE 102	RESISTR	1kΩ	A4	
R064	ER 3GE 182	RESISTR	1k8Ω	A4	
R066	ER 3GE 104	RESISTR	100kΩ	A4	
R067	ER 3GE 223	RESISTR	22kΩ	A3	
R068	ER 6GE 181	RESISTR	180Ω	A2	
R069	ER 6GE 181	RESISTR	180Ω	A2	
R070	ER 6GE 181	RESISTR	180Ω	A2	
R071	ER 6GE 181	RESISTR	180Ω	A2	
R072	ER 3GE 331	RESISTR	330Ω	A2	
R074	ER 3GE 104	RESISTR	100kΩ	A2	
R075	ER 3GE 102	RESISTR	1kΩ	6	
R076	ER 3GE 681	RESISTR	680Ω	6	
R 002	E 4 391	RESISTR	390Ω	A2	
R 003	E 4 391	RESISTR	390Ω	A2	
R 004	E 4 391	RESISTR	390Ω	A1	
R 005	E 4 104	RESISTR	100kΩ	A3	
R 006	E 4 331	RESISTR	330Ω	A2	
R 009	E 4 331	RESISTR	330Ω	A2	
R 010	E 4 122	RESISTR	1k2Ω	A1	
R 012	E 4 273	RESISTR	27kΩ	A4	

MODEL Ref.	E -G450 Part No.	NAME Description	Value	Grid	Logic
R 014	E 4 563	RESISTR	56kΩ	A2	
R 015	E 4 104	RESISTR	100kΩ	A3	
R 016	E 4 331	RESISTR	330Ω	A4	
R 017	E 4 331	RESISTR	330Ω		
R 018	E 4 331	RESISTR	330Ω	A1	
R 019	E 4 151	RESISTR	150Ω	A7	
R 020	E 4 391	RESISTR	390Ω	A1	
RT001	RTSM021 104	TERMIST R		C2	
U001	G450SER001	R GRAMME EE R M		A7	
U002	UM 0135	SRAM		A7	
U003	G450 001	R GRAMME LAS MEM R		6	
U004	711801	8 Mb MICR C TR LLER		A5	
U008	TCM4400	ASE A R I TER ACE		A3	
U009	R 5 L36AATR	IC		A2	
U014	R 5RG30AATR	LTAGE REGULATR	3	A2	
U015	R 5RT50AATR	LTAGE REGULATR	5	1	
U016	R 5 24AATR	RESET GEERATR	2 4	A2	
U017	URI0022	REGULATR	2 4	1	
U019	UAKL0004	IC UA -AM		A4	

10.3.2 RF

MODEL		E -G450	NAME		R	
Ref.	Part No.	Description	Grid	Remarks		
C150	GM1C101 1 T	CA ACIT R	50	A4		
C153	GM1C101 1 T	CA ACIT R	50	A4		
C154	ECU 1 103K	CA ACIT R	10n	A5		
C155	GM1C101 1 T	CA ACIT R	50	A4		
C157	GM1C101 1 T	CA ACIT R	50	5		
C159	GM1C101 1 T	CA ACIT R	50	5		
C160	GM1C101 1 T	CA ACIT R	50	5		
C161	ECU 1 221 C	CA ACIT R	220p	2		
C162	ECU 1C333K	CA ACIT R	33n	2		
C163	ECU 1 040CC	CA ACIT R	4p	5		
C164	GM1C101 1 T	CA ACIT R	100p	5		
C166	ECU 1 271 C	CA ACIT R	270p	7		
C167	ECU 1 331 C	CA ACIT R	330p	7		
C168	ECU 1 103K	CA ACIT R	10n	7		
C169	GM1C101 1 T	CA ACIT R	100p	A3		
C172	GM1C161 1 T	CA ACIT R	160p	7		
C173	GM1C161 1 T	CA ACIT R	160p	7		
C174	ECU 1 331 C	CA ACIT R	330p	6		
C175	ECU 1 010CC	CA ACIT R	1p	C1		
C176	CS U012M106	CA ACIT R	10	A5		
C177	CS U012M106	CA ACIT R	10	A5		
C200	ECU 1 020CC	CA ACIT R	2p	A6		
C201	ECU 1 040CC	CA ACIT R	4p	A6		
C202	ECU 1 040CC	CA ACIT R	4p	A7		
C203	GM1C101 1 T	CA ACIT R	100p	A6		
C204	ECU 1 102K	CA ACIT R	1n	A6		
C205	GM1C101 1 T	CA ACIT R	100p	A6		
C206	ECU 1 103K	CA ACIT R	10n	A7		
C207	GM1C101 1 T	CA ACIT R	100p	A6		

MODEL		E -G450	NAME		R	
Ref.	Part No.	Description	Grid	Remarks		
C100	GM2R105K1AT	CA ACIT R	1	10	A4	
C101	ECU 1 470 C	CA ACIT R	47p	50	6	
C102	ECU 1 470 C	CA ACIT R	47p	50	6	
C103	ECU 1 470 C	CA ACIT R	47p	50	2	
C109	ECU 1 470 C	CA ACIT R	47p	50	6	
C110	GM1C101 1 T	CA ACIT R	100p	50	A3	
C111	ECU 1 103K	CA ACIT R	10n	50	C6	
C112	GM1C101 1 T	CA ACIT R	100p	50	C6	
C113	GM1C101 1 T	CA ACIT R	100p	50	A2	
C114	GM1C101 1 T	CA ACIT R	100p	50	A2	
C115	GM1C101 1 T	CA ACIT R	100p	50	A2	
C116	GM1C101 1 T	CA ACIT R	100p	50	C6	
C119	GM1C101 1 T	CA ACIT R	100p	50	A2	
C120	GM1C101 1 T	CA ACIT R	100p	50	A2	
C121	ECU 1 390 C	CA ACIT R	39p	50	A2	
C122	ECU 1 103K	CA ACIT R	10n	50	A2	
C123	ECU 1 103K	CA ACIT R	10n	50	A2	
C124	ECU 1 470 C	CA ACIT R	47p	50	2	
C125	GM1C101 1 T	CA ACIT R	100p	50	A3	
C126	ECU 1 103K	CA ACIT R	10n	50	A3	
C127	GM1C101 1 T	CA ACIT R	100p	50	A3	
C128	GM1C101 1 T	CA ACIT R	100p	50	A3	
C129	GM1C101 1 T	CA ACIT R	100p	50	A3	
C130	GM1C101 1 T	CA ACIT R	100p	50	A3	
C133	GM1C101 1 T	CA ACIT R	100p	50	A3	

MODEL		E -G450		NAME		R					
Ref.	Part No.	Description	Grid	Remarks	MODEL	E -G450	NAME				
Ref.	Part No.	Description	Grid	Remarks	Ref.	Part No.	Description				
C208	ECU 1 030CC	CA ACIT R	3p	50	A7	C250	ECU 1 070 C	CA ACIT R	7p	50	A6
C210	GM1C101 1 T	CA ACIT R	100p	50	C2	C251	ECU 1 070 C	CA ACIT R	7p	50	A5
C211	ECU 1 102K	CA ACIT R	1n	50	C2	C252	ECU 1 070 C	CA ACIT R	7p	50	A5
C212	ECU 1 103K	CA ACIT R	10n	50	A6	C253	ECU 1 070 C	CA ACIT R	7p	50	A5
C213	ECU 1 102K	CA ACIT R	1n	50	A6	C254	ECU 1 331 C	CA ACIT R	330p	50	A6
C214	ECU 1 040CC	CA ACIT R	4p	50	A5	C255	ECU 1 331 C	CA ACIT R	330p	50	A5
C215	ECU 1 020CC	CA ACIT R	2p	50	A5	C301	CS U009M475	CA ACIT R	4 7	16	2
C216	GM1C101 1 T	CA ACIT R	100p	50	C2	C302	ECU 1 103K	CA ACIT R	10n	50	6
C217	ECU 1 103K	CA ACIT R	10n	50	C2	C303	CS U011M156	CA ACIT R	15	6	2
C218	ECU 1 103K	CA ACIT R	10n	50	A6	C304	GM1C101 1 T	CA ACIT R	100p	50	2
C219	ECU 1 102K	CA ACIT R	1n	50	A4	C305	ECU 1 040CC	CA ACIT R	4p	50	1
C220	ECU 1 030CC	CA ACIT R	3p	50	A4	C306	ECU 1 102K	CA ACIT R	1n	50	2
C221	ECU 1 100 C	CA ACIT R	10p	50	C2	C307	ECU 1 103K	CA ACIT R	10n	50	2
C222	GM1C101 1 T	CA ACIT R	100p	50	C2	C308	ECU 1 103K	CA ACIT R	10n	50	1
C224	GM1C101 1 T	CA ACIT R	100p	50	C2	C309	ECU 1 103K	CA ACIT R	10n	50	2
C225	GM1C101 1 T	CA ACIT R	100p	50	A6	C310	ECU 1 561 C	CA ACIT R	560p	50	2
C226	GM1C101 1 T	CA ACIT R	100p	50	A6	C311	GM1C101 1 T	CA ACIT R	100p	50	C7
C227	ECU 1 050 C	CA ACIT R	5p	50	A6	C312	GM1C101 1 T	CA ACIT R	100p	50	C7
C228	ECU 1 050 C	CA ACIT R	5p	50	A6	C313	GM1C101 1 T	CA ACIT R	100p	50	A4
C229	ECU 1E223K	CA ACIT R	22n	25	C2	C314	ECU 1 103K	CA ACIT R	10n	50	A4
C230	ECU 1E223K	CA ACIT R	22n	25	C2	C315	GM1C101 1 T	CA ACIT R	100p	50	A4
C231	ECU 1 030CC	CA ACIT R	3p	50	A6	C316	ECU 1 271 C	CA ACIT R	270p	50	A4
C232	GM1C101 1 T	CA ACIT R	100p	50	A6	C317	ECU 1C473K	CA ACIT R	47n	16	A4
C233	ECU 1 103K	CA ACIT R	10n	50	A6	C318	ECU 1 472K	CA ACIT R	4 7n	50	3
C234	GM1C101 1 T	CA ACIT R	100p	50	A5	C319	ECU 1C104K	CA ACIT R	100n	16	A4
C237	GM1C101 1 T	CA ACIT R	100p	50	A6	C320	GM1C101 1 T	CA ACIT R	100p	50	A4
C238	GM1C101 1 T	CA ACIT R	100p	50	A6	C321	GM1C101 1 T	CA ACIT R	100p	50	4
C239	GM1C101 1 T	CA ACIT R	100p	50	A5	C322	ECU 1 220 C	CA ACIT R	22p	50	A3
C240	ECU 1 030CC	CA ACIT R	3p	50	A5	C323	GM1C101 1 T	CA ACIT R	100p	50	A3

MODEL Ref.	E -G450		NAME		R	Grid	Remarks
	Part No.	Description	Part No.	Description			
C325	GM1C101 1 T	CA ACIT R	100p	50	A3		
C326	GM1C101 1 T	CA ACIT R	100p	50	3		
C327	GM1C101 1 T	CA ACIT R	100p	50	2		
C328	ECU 1 102K	CA ACIT R	1n	50	A4		
C329	GM1C101 1 T	CA ACIT R	100p	50	3		
C330	CCSM028 106	CA ACIT R	10	10	A4		
C331	ECU 1C333K	CA ACIT R	33n	16	A3		
C332	ECU 1C104K	CA ACIT R	100n	16	A2		
C333	GM1C101 1 T	CA ACIT R	100p	50	A2		
C334	ECU 1 100 C	CA ACIT R	10p	50	A2		
C335	ECU 1 100 C	CA ACIT R	10p	50	A2		
C336	GM1C101 1 T	CA ACIT R	100p	50	A2		
C337	ECU 1 102K	CA ACIT R	1n	50	A2		
C339	ECU 1 100 C	CA ACIT R	10p	50	A2		
C340	ECU 1 080 C	CA ACIT R	8p	50	A2		
C341	ECU 1 030CC	CA ACIT R	3p	50	A2		
C342	ECU 1 103K	CA ACIT R	10n	50	2		
C343	TA A685M006R	CA ACIT R	6 8u	6 3	2		
C344	GM1C101 1 T	CA ACIT R	100p	50	A2		
C345	ECU 1 102K	CA ACIT R	1n	50	2		
C346	GM1C101 1 T	CA ACIT R	100p	50	A2		
C347	ECU 1C104K	CA ACIT R	100n	16	A2		
C348	GM1C101 1 T	CA ACIT R	100p	50v	A2		
C349	ECU 1 100 C	CA ACIT R	10p	50	2		
C351	ECU 1C333K	CA ACIT R	33n	16	A2		
C353	ECU 1 050 C	CA ACIT R	5p	50	A3		
C370	CS U009M475	CA ACIT R	4 7	16	2		
C371	ECU 1 103K	CA ACIT R	10n	50	2		
C372	CS U011M106	CA ACIT R	10u	6 3	2		
C373	ECU 1 103K	CA ACIT R	10n	50	2		
C374	CS U011M106	CA ACIT R	10u	6 3	2		
C375	GM1C101 1 T	CA ACIT R	100p	50	2		
C377	GM1 105 1AT	CA ACIT R	1	10	3		
C378	ECU 1 102K	CA ACIT R	1n	50	3		
C379	GM1C820 1 T	CA ACIT R	82p	50	3		
C381	GM1C101 1 T	CA ACIT R	100p	50	2		
C383	ECU 1 470 C	CA ACIT R	47p	50	1		
C393	GM1C101 1 T	CA ACIT R	100p	50	7		
C397	GM1C101 1 T	CA ACIT R	100p	50	1		
C403	ECU 1 010CC	CA ACIT R	1p	50	2		
C406	GM1C101 1 T	CA ACIT R	100p	50	2		
C407	ECU 1C104K	CA ACIT R	100n	16	3		
C408	GM1CR82C1 T	CA ACIT R	0 82p	50	2		
C500	GM1C120 1 T	CA ACIT R	12p	50	5		
C502	GM1C101 1 T	CA ACIT R	100p	50	7		
C503	ECU 1 221 C	CA ACIT R	220p	50	A1		
C504	ECU 1 221 C	CA ACIT R	220p	50	A1		
101	SMS2805L31	I E			5		
301	MA376T	I E			A2		
302	MA77T	I E			A2		
371	MA738T	I E			C7		
401	MA111T	I E			3		
E150	E 1556	IRECTI AL C U LER			5		
L101	E C 902MMT 4	S A I LTER			A4		
L102	E C 902MMT 4	S A I LTER			A4		

MODEL Ref.	E -G450 Part No.	NAME Description	R	
			Grid	Remarks
L103	LSM00023	U L E R	6	
L201	E C 947MM 6	S A I L T E R	A6	
L202	E C 201M 1	S A I L T E R	A5	
0002	A 00106	C E C T R 50 A	3	
0003	S70004A	S I M L E R	5	
0004	522050690	C E C T R 6 A	7	
001	A70024C	I C E C T R	A7	
L0001	E 1616	A L U S M	A3	
L100	EL RE4 7 2	I U C T R	A2	
L101	EL RE39 2	I U C T R	A2	
L102	EL RE6 8 2	I U C T R	A2	
L103	EL RE6 8 2	I U C T R	A2	
L104	EL RE12 2	I U C T R	A3	
L150	EL RE47 2	I U C T R	A5	
L151	EL RE15 2	I U C T R	5	
L155	EL RE3 3 2	I U C T R	A4	
L201	EL RE5 6 2	I U C T R	A7	
L202	EL RE5 6 2	I U C T R	A6	
L203	EL RE18 2	I U C T R	A6	
L209	EL RE68 G 3	I U C T R	A6	
L210	EL RE68 G 3	I U C T R	A6	
L211	EL RE3 3 2	I U C T R	A4	
L213	LL2012 82	I U C T R	A5	
L217	LK2125R15KT	I U C T R	150n	A6
L218	LL2012 R12K	I U C T R	120n	A6
L219	LL2012 R10	I U C T R	100n	A6
L301	EL RE8 2 2	I U C T R	8n2	A4

MODEL Ref.	E -G450 Part No.	NAME Description	R	
			Grid	Remarks
L302	EL RE4 7 2	I U C T R	4n7	A2
L303	EL RE5 6 2	I U C T R	5n6	A2
L304	EL RE56 3	I U C T R	56n	A2
L305	EL RE47 2	I U C T R	47n	A3
L403	EL RE22 2	I U C T R	22n	A6
150	UMC2TR	T R A S I S T R		7
301	2SC4617TLR	T R A S I S T R		2
304	2SC4226T1 01	T R A S I S T R		A2
305	TC144EETL	T R A S I S T R		A2
373	UMC5TR	T R A S I S T R		2
402	2S 1424T100R	T R A S I S T R		C7
403	C 67A	T R A S I S T R		C7
404	UMG2TR	T R A S I S T R		7
500	UMC2TR	T R A S I S T R		A3
R100	ER 3GE 100	R E S I S T R	10Ω	A4
R103	ER 3GE 103	R E S I S T R	10kΩ	A1
R104	ER 3GE 103	R E S I S T R	10kΩ	A1
R105	ER 3GE 103	R E S I S T R	10kΩ	A1
R106	ER 3GE 103	R E S I S T R	10kΩ	A1
R107	ER 3GE 272	R E S I S T R	2k7Ω	A1
R113	ER 3GE 272	R E S I S T R	2k7Ω	A1
R115	ER 3GE 222	R E S I S T R	2k2Ω	C6
R116	ER 3GE 151	R E S I S T R	150Ω	C6
R117	ER 3GE 0R00	R E S I S T R	0Ω	A2
R118	ER 3GE 0R00	R E S I S T R	0Ω	A2
R119	ER 3GE 0R00	R E S I S T R	0Ω	A3

MODEL		E -G450		NAME		R			
Ref.	Part No.	Description	Grid	Remarks	MODEL	E -G450	NAME	Grid	Remarks
R120	ER 3GE 331	RESISTR	330Ω		R251	ER 3GE 683	RESIST R	68kΩ	A6
R121	ER 3GE 222	RESISTR	2k2Ω		R252	ER 3GE 683	RESIST R	68kΩ	A5
R122	ER 3GE 222	RESISTR	2k2Ω		R253	ER 3GE 242	RESIST R	2k4Ω	A5
R125	ER 3GE 560	RESISTR	56Ω		R254	ER 3GE 152	RESIST R	1k5Ω	A5
R126	ER 3GE 121	RESISTR	120Ω		R255	ER 3GE 242	RESIST R	2k4Ω	A5
R127	ER 3GE 0R00	RESISTR	0Ω		R256	ER 3GE 683	RESIST R	68kΩ	A5
R128	ER 3GE 471	RESISTR	470Ω		R257	ER 3GE 683	RESIST R	68kΩ	A5
R150	ER 3GE 120	RESISTR	12Ω		R258	ER 3GE 242	RESIST R	2k4Ω	A5
R151	ER 3GE 221	RESISTR	220Ω		R259	ER 3GE 152	RESIST R	1k5Ω	A5
R152	ER 3GE 220	RESISTR	22Ω		R260	ER 3GE 303	RESIST R	30kΩ	A5
R153	ER 3GE 221	RESISTR	220Ω		R261	ER 3GE 303	RESIST R	30kΩ	A5
R154	ER 3GE 221	RESISTR	220Ω		R262	ER 3GE 303	RESIST R	30kΩ	A5
R155	ER 3GE 122	RESISTR	1k2Ω		R263	ER 3GE 303	RESIST R	30kΩ	A6
R156	ER 3GE 392	RESISTR	3k9Ω		R264	ER 3GE 242	RESIST R	2k4Ω	A6
R157	ER 3GE 562	RESISTR	5k6Ω		R265	ER 3GE 152	RESIST R	1k5Ω	A6
R158	ER 3GE 392	RESISTR	3k9Ω		R301	ER 3GE 102	RESIST R	1kΩ	2
R160	ER 3GE 332	RESISTR	3k3Ω		R302	ER 3GE 152	RESIST R	1k5Ω	2
R161	ER 3GE 153	RESISTR	15kΩ		R303	ER 3GE 153	RESIST R	15kΩ	2
R163	ER 3GE 103	RESISTR	10kΩ		R304	ER 3GE 682	RESIST R	6k8Ω	2
R164	ER 3GE 103	RESISTR	10kΩ		R305	ER 3GE 561	RESIST R	560Ω	2
R165	ER 3GE 103	RESISTR	10kΩ		R308	ER 3GE 150	RESIST R	15Ω	A4
R166	ER 3GE 183	RESISTR	18kΩ		R309	ER 3GE 821	RESIST R	820Ω	A4
R167	ER 3GE 102	RESISTR	1kΩ		R310	ER 3GE 123	RESIST R	12kΩ	A4
R202	ER 3GE 121	RESISTR	120Ω		R311	ER 3GE 472	RESIST R	4k7Ω	A4
R203	ER 3GE 470	RESISTR	47Ω		R312	ER 3GE 150	RESIST R	15Ω	A4
R204	ER 3GE 102	RESISTR	1kΩ		R313	ER 3GE 150	RESIST R	15Ω	A4
R205	ER 3GE 102	RESISTR	1kΩ		R314	ER 3GE 150	RESIST R	15Ω	3
R250	ER 3GE 152	RESISTR	1k5Ω		R316	ER 3GE 103	RESIST R	10kΩ	A4

MODEL		E -G450		NAME		R	
Ref.	Part No.	Description	Grid	Remarks	Grid	Remarks	
R317	ER 3GE 151	RESISTR	150Ω		A2		
R318	ER 3GE 822	RESISTR	8k2Ω		A2		
R319	ER 3GE 472	RESISTR	4k7Ω		A2		
R320	ER 3GE 392	RESISTR	3k9Ω		A2		
R321	ER 3GE 562	RESISTR	5k6Ω		A2		
R322	ER 3GE 392	RESISTR	3k9Ω		A2		
R323	ER 3GE 121	RESISTR	120Ω		A2		
R324	ER 3GE 101	RESISTR	100Ω		2		
R326	ER 3GE 0R00	RESISTR	0Ω		A2		
R327	ER 3GE 270	RESISTR	27Ω		A3		
R328	ER 3GE 181	RESISTR	180Ω		A3		
R329	ER 3GE 0R00	RESISTR	0Ω		3		
R330	ER 3GE 102	RESISTR	1kΩ		3		
R331	ER 3GE 102	RESISTR	1kΩ		A3		
R332	ER 3GE 102	RESISTR	1kΩ		3		
R333	ER 3GE 104	RESISTR	100kΩ		3		
R334	ER 3GE 104	RESISTR	100kΩ		3		
R335	ER 3GE 104	RESISTR	100kΩ		3		
R337	ER 3GE 0R00	RESISTR	0Ω		3		
R338	ER 3GE 393	RESISTR	39kΩ		A2		
R339	ER 3GE 392	RESISTR	3k9Ω		A2		
R370	ER 6GE 471	RESISTR	470Ω		C7		
R371	ER 3GE 471	RESISTR	470Ω		C7		
R407	ER 3GE 0R00	RESISTR	0Ω		A4		
R408	ER 3GE 330	RESISTR	33Ω		A4		
R413	ER 3GE 682	RESISTR	6k8Ω		A5		
R414	ER 3GE 682	RESISTR	6k8Ω		A5		
R415	ER 3GE 682	RESISTR	6k8Ω		A5		

MODEL		E -G450		NAME		R	
Ref.	Part No.	Description	Grid	Remarks	Grid	Remarks	
R416	ER 3GE 682	RESISTR	6k8Ω		A6		
R417	ER 3GE 684	RESISTR	680kΩ		A5		
R418	ER 3GE 684	RESISTR	680kΩ		A5		
R419	ER 3GE 684	RESISTR	680kΩ		A5		
R420	ER 3GE 684	RESISTR	680kΩ		A6		
R421	ER 3GE 0R00	RESISTR	0Ω		A2		
R422	ER 3GE 270	RESISTR	27Ω		7		
R423	ER 3GE 103	RESISTR	10kΩ		7		
R425	ER 3GE 104	RESISTR	100kΩ		C7		
R502	ER 3GE 0R00	RESISTR	0Ω		A4		
R503	ER 3GE 0R00	RESISTR	0Ω		3		
R 401	E 4 103	RESISTR	10kΩ		C7		
U103	M 2240	IC			A2		
U104	0145MT	A M ULE			4		
U105	MC33072	- AM S			7		
U106	U C2771TE3	TRA SIST R			A4		
U201	U G 0002	IC			A6		
U301	TK11236 MCL	REGULAT R	3 6		2		
U302	E 3222A	TC C			1		
U303	E 1 3S72	C			A4		
U304	UAL 0008	AM			A4		
U305	U I0005	IC			A3		
U306	UAL 0008	AM			A2		
U370	TK11236 MCL	REGULAT R	3 6		2		
U371	TK11236 MCL	REGULAT R	3 6		2		

10.3.3 Mechanical

MODEL Ref.	E -G450 Part No.	NAME Description	Mechanical	
			Grid	Remarks
A0101	9R4500K 9R4500M	RE UR KIT - LACK RE UR KIT -METALLIC LUE		
E0151	AA70050A A 70073A	LC M ULE I E A T E A		
M0101	G450C AS01K	C ER ASS - LACK		
M0101	G450C AS01M	C ER ASS -METALLIC LUE		
M0102	5 70086 A	LC A EL		
M0105	5 70115AA	KE S EET		
M0106	5 70018A	MIC US I G		
M0109	5S70074A	LC ACKLIG T		
M0110	5 70058	C ASSIS		
M0111	5K70070A	A T E A T U E		
M0112	4G70003A	A T E A L E R		
M0113	5M70149A	CASE		
M0115	1 70188A	A T E A T E R M I A L		
M0123	G5M S002	A T E T L A E L		
M116	3 70027A	SCRE		
M117	3 70027A	SCRE		
M124	3 70027A	SCRE		
M125	3 70027A	SCRE		
MK0107	M70011A	MICR E ASS		
R	70057	C-A C A L E		

MODEL	E -G450	NAME	Mechanical
Ref.	Part No.	Description	Grid
M K001	6C72546A	UTER CART	
M K002	6 70571A	UL CUS I	
M K003	6 70572A	CAR AR CUS I	

10.4 Handsfree Replacement Parts List

10.4.1 Handsfree Unit

MODEL	E - 501 E - 450	NAME	an s ree Unit
Ref	Part No.	Description	Grid
C0101	ECA1 330	CA ACIT R 1 F	50
C0102	EEU A1 121E	CA ACIT R 1 F	50
C0103	ECA1C 121	CA ACIT R 120n	16
C0104	ECA1C 121	CA ACIT R 120n	16
C0105	ECEA0 KG330	CA ACIT R 1 F	6 3
C0106	GM2 103K1 T	CA ACIT R 10n	50
C0107	GM2 103K1 T	CA ACIT R 10n	50
C0108	GM2 103K1 T	CA ACIT R 10n	50
C0111	GM2 104 1 T	CA ACIT R 100n	50
C0112	GM2 104 1 T	CA ACIT R 100n	50
C0113	GM2 104 1 T	CA ACIT R 100n	50
C0114	GM2 104K1ET	CA ACIT R 0 1	25
C0115	GM2 104K1ET	CA ACIT R 0 1	25
C0116	GM2 102K1 T	CA ACIT R 1n	50
C0117	GM2 103K1 T	CA ACIT R 10n	50
C0118	GM2 103K1 T	CA ACIT R 10n	50
C0120	GM2 104 1 T	CA ACIT R 100n	50
C0201	ECEA1E3E331	CA ACIT R 330	25
C0202	GM1 103K1 T	CA ACIT R 10n	50

MODEL	Ref	E - 501 E - 450	NAME	Description	Part No.	NAME	Description	Part No.	NAME	Description	an s ree Unit	
											Grid	Remarks
C0301		ECE 1CG100GR	CA ACIT R	10	16							
C0302		ECU 1 472K	CA ACIT R	0 47	50							
C0304		GM1 104K1CT	CA ACIT R	0 1	25							
C0305		ECE 1 G010GR	CA ACIT R	1	50							
C0306		GM1 222K1 T	CA ACIT R	2 2n	50							
C0307		GM1 821K1 T	CA ACIT R	820p	50							
C0308		ECE 1CG100GR	CA ACIT R	10	16							
C0309		ECE 1 G010GR	CA ACIT R	1	50							
C0310		GM1C101 1 T	CA ACIT R	100p	50							
C0311		GM1C101 1 T	CA ACIT R	100p	50							
C0312		GM1C101 1 T	CA ACIT R	100p	50							
C0313		GM1 103K1 T	CA ACIT R	0 01	50							
C0314		GM1 103K1 T	CA ACIT R	0 01	50							
C0315		GM1 332K1 T	CA ACIT R	3 3n	50							
C0316		GM1 332K1 T	CA ACIT R	3 3n	50							
C0317		ECE 1CG100GR	CA ACIT R	10	16							
C0318		GM1 104K1CT	CA ACIT R	0 1	25							
C0319		GM2 474K1CT	CA ACIT R	0 47	25							
C0325		GM1C101 1 T	CA ACIT R	100p	50							
C0326		GM1 104K1CT	CA ACIT R	0 1	25							
C0327		GM1 102K1 T	CA ACIT R	1n	50							
C0328		ECE 1 GR33GR	CA ACIT R	0 33	50							
C0329		GM1 104K1CT	CA ACIT R	0 1	25							
C0340		ECE 1CG100GR	CA ACIT R	10	16							
C0341		GM1 104K1CT	CA ACIT R	0 1	25							
C0342		ECE 1CG100GR	CA ACIT R	10	16							
C0343		GM1 104K1CT	CA ACIT R	0 1	25							
C0344		GM1 104K1CT	CA ACIT R	0 1	25							
C0345		GM1 104K1CT	CA ACIT R	0 1	25							
C0346		GM1 104K1CT	CA ACIT R	0 1	25							
C0347		GM1 104K1CT	CA ACIT R	0 1	25							
C0348		ECE 1CG100GR	CA ACIT R	10	16							
C0349		GM1 102K1 T	CA ACIT R	1n	50							
C0351		GM1C100 1 T	CA ACIT R	10p	50							
C0352		GM1C100 1 T	CA ACIT R	10p	50							
C0353		ECE 1CG100GR	CA ACIT R	10	16							
C0355		GM1 104K1CT	CA ACIT R	0 1	25							
C0356		GM1 183K1CT	CA ACIT R	0 01	16							
C0357		ECE 1 G010GR	CA ACIT R	1	50							
C0358		ECE 0 G220GR	CA ACIT R	22	6 3							
C0359		GM2 104 1 T	CA ACIT R	100n	50							
C0360		ECEA1EGE221	CA ACIT R	220	25							
C0361		ECEA1EGE221	CA ACIT R	220	25							
C0362		GM1 104K1CT	CA ACIT R	0 1	25							
C0363		GM1C220 1 T	CA ACIT R	22p	50							
C0364		GM1C220 1 T	CA ACIT R	22p	50							
C0365		GM1C220 1 T	CA ACIT R	22p	50							
C0366		GM1C220 1 T	CA ACIT R	22p	50							
C0367		GM1C220 1 T	CA ACIT R	22p	50							
C0368		GM1C220 1 T	CA ACIT R	22p	50							
C0369		GM2 474K1CT	CA ACIT R	0 47	25							
C0371		GM1C220 1 T	CA ACIT R	22p	50							
C0372		GM2 474K1CT	CA ACIT R	0 47	25							
C0373		GM2 474K1CT	CA ACIT R	0 47	25							
C0374		GM1C101 1 T	CA ACIT R	100p	50							
C0375		GM1C101 1 T	CA ACIT R	100p	50							

MODEL		E - 501 E - 450		NAME		an s ree Unit	
Ref	Part No.	Description	Grid	Remarks	Grid	Remarks	
C0376	GM1C220 1 T	CA ACIT R	22p	50			
C0377	GM1C101 1 T	CA ACIT R	100p	50			
C0378	GM1 104K1CT	CA ACIT R	0 1	16			
C0379	GM1 104K1CT	CA ACIT R	0 1	16			
C0380	GM1C101 1 T	CA ACIT R	100p	50			
0103	S 64	I E					
0104	S 64	I E					
0107	MA7100ATR	I E					
0201	RM3L 014102	I E					
0202	MA8160MT	E E R I E					
0204	MA8120T	I E					
0205	MA8330T	I E					
0206	MA132QKT	I E					
0207	MA8330T	I E					
0300	MA8120T	I E					
0301	MA8120T	I E					
0303	MA8120T	I E					
0304	MA8120T	I E					
0305	MA8120T	I E					
0311	MA732T	I E					
0312	MA8120T	I E					
0101	U25	USE		2 5A			
L0101	L02R 1R62	CTAL US R					
0300	S 1080110	ILTER					

MODEL		E - 501 E - 450		NAME		an s ree Unit	
Ref	Part No.	Description	Grid	Remarks	Grid	Remarks	
L0101	RC 664470K	I UCTR	47	12M			
L0102	RCR110 221L	I UCTR	220	3 1M			
L0103	RC 664470K	I UCTR	47	12M			
LS0301	S45U0208	SEAKER					
0201	L 2016 T1 1	LUG	16 A	3A			
0202	A70028A	C ECTR					
0203	116 2 SA	C ECTR	6 A				
0300	A S00218	C ECTR					
0301	533980290	C ECTR					
0101	2S 1142RS	TRA SIST R					
0102	2S 1835ST	TRA SIST R					
0107	2S 601A ST	TRA SIST R					
0201	TC144EUT	TRA SIST R					
0202	TA144EUT	TRA SIST R					
0203	TC114EUT	TRA SIST R					
0204	2S 931 R	TRA SIST R					
0205	2S 1755 T	TRA SIST R					
0305	TA144EUT	TRA SIST R					
0306	2S 602AT	TRA SIST R					
0307	TA144EUT	TRA SIST R					
0308	TC144EUT	TRA SIST R					
0309	2S 874A ST	TRA SIST R					
R0101	ER 1SGR68U	RESIST R		0 68Ω			
R0102	EM7LS 00 53	RESIST R		5kΩ			
R0103	ER 3GE 334	RESIST R		330kΩ			

MODEL		E - 501 E - 450		NAME		an s ree Unit			
Ref	Part No.	Description	Grid	Remarks	Ref	Part No.	Description	Grid	Remarks
R0111	ER 3GE 102	RESIST R	1kΩ		R0204	ER 3GE 471	RESIST R	470Ω	
R0112	ER 3GE 102	RESIST R	1kΩ		R0205	ER 12 102	RESIST R	1kΩ	
R0113	ER 6GE 390	RESIST R	30Ω		R0206	ER 12 102	RESIST R	1kΩ	
R0114	ER 6GE 390	RESIST R	30Ω		R0207	ER 3GE 103	RESIST R	10kΩ	
R0115	ER 6GE 390	RESIST R	30Ω		R0208	ER 3GE 222	RESIST R	2 2kΩ	
R0116	ER 3GE 473	RESIST R	47kΩ		R0301	ER 3GE 392	RESIST R	3 9kΩ	
R0117	ER 3GE 102	RESIST R	1kΩ		R0302	ER 3GE 681	RESIST R	680Ω	
R0118	ER 3GE 223	RESIST R	22kΩ		R0303	ER 3GE 104	RESIST R	100kΩ	
R0119	RR1220 103	RESIST R	10kΩ		R0304	ER 3GE 223	RESIST R	22kΩ	
R0120	RR1220 103	RESIST R	10kΩ		R0305	ER 3GE 472	RESIST R	4 7kΩ	
R0121	RR1220 123	RESIST R	12kΩ		R0306	ER 3GE 472	RESIST R	4 7kΩ	
R0122	RR1220 103	RESIST R	10kΩ		R0307	ER 3GE 472	RESIST R	4 7kΩ	
R0123	RR1220 103	RESIST R	10kΩ		R0308	ER 3GE 103	RESIST R	10kΩ	
R0124	ER 3GE 472	RESIST R	4 7kΩ		R0309	ER 3GE 104	RESIST R	100kΩ	
R0125	ER 3GE 334	RESIST R	330kΩ		R0310	ER 3GE 104	RESIST R	100kΩ	
R0127	RR1220 243	RESIST R	24kΩ		R0311	ER 3GE 103	RESIST R	10kΩ	
R0128	RR1220 242	RESIST R	2k4Ω		R0312	ER 3GE 471	RESIST R	470Ω	
R0130	RR1220 103	RESIST R	10kΩ		R0313	ER 3GE 101	RESIST R	100Ω	
R0131	RR1220 183	RESIST R	18kΩ		R0315	ER 3GE 104	RESIST R	100kΩ	
R0132	RR1220 122	RESIST R	10kΩ		R0316	ER 3GE 104	RESIST R	100kΩ	
R0133	RR1220 683	RESIST R	68kΩ		R0317	ER 3GE 101	RESIST R	100Ω	
R0134	RR1220 153	RESIST R	15kΩ		R0318	ER 3GE 101	RESIST R	100Ω	
R0135	RR1220 153	RESIST R	15kΩ		R0319	ER 3GE 103	RESIST R	10kΩ	
R0144	E M7LS 00 14	RESIST R	10kΩ		R0320	ER 3GE 103	RESIST R	10kΩ	
R0201	ER 3GE 104	RESIST R	100kΩ		R0321	ER 3GE 103	RESIST R	10kΩ	
R0202	ER 3GE 103	RESIST R	10kΩ		R0322	ER 3GE 103	RESIST R	10kΩ	
R0203	ER 3GE 221	RESIST R	220Ω		R0323	ER 3GE 102	RESIST R	1kΩ	

MODEL	Ref	Part No.	NAME	Description	an s ree Unit	
					Grid	Remarks
R0324		E U 2A 15 54	RESIST R	50kΩ		
R0325		ER 3GE 682	RESIST R	6 8kΩ		
R0328		ER 3GE 101	RESIST R	100Ω		
R0330		ER 3GE 824	RESIST R	820kΩ		
R0331		ER 3GE 153	RESIST R	15kΩ		
R0332		ER 3GE 563	RESIST R	56kΩ		
R0333		ER 3GE 104	RESIST R	100kΩ		
R0334		ER 3GE 104	RESIST R	100kΩ		
R0335		ER 3GE 222	RESIST R	2 2kΩ		
R0336		ER 3GE 563	RESIST R	56kΩ		
R0337		ER 3GE 683	RESIST R	68kΩ		
R0338		ER 3GE 333	RESIST R	33kΩ		
R0339		ER 3GE 222	RESIST R	2 2kΩ		
R0340		ER 3GE 103	RESIST R	10kΩ		
R0341		ER 3GE 103	RESIST R	10kΩ		
R0345		ER 3GE 0R00	RESIST R	0Ω		
R0346		ER 3GE 0R00	RESIST R	0Ω		
R0348		ER 3GE 473	RESIST R	47kΩ		
R0349		ER 3GE 472	RESIST R	4 7kΩ		
R0351		ER 3GE 105	RESIST R	1MΩ		
R0352		ER 3GE 104	RESIST R	100kΩ		
R0353		ER 3GE 682	RESIST R	6 8kΩ		
R0354		ER 3GE 104	RESIST R	100kΩ		
R0355		ER 3GE 104	RESIST R	100kΩ		
R0356		ER 3GE 0R00	RESIST R	0Ω		
R0357		ER 3GE 104	RESIST R	100kΩ		
R0358		ER 3GE 223	RESIST R	22kΩ		

MODEL	Ref	Part No.	NAME	Description	an s ree Unit	
					Grid	Remarks
E - 501 E - 450	R0359	ER 3GE 682	RESIST R	6 8kΩ		
	R0360	ER 6GE 100	RESIST R	10Ω		
	R0361	ER 6GE 471	RESIST R	470Ω		
	R0362	ER 6GE 2R2	RESIST R	2 2Ω		
	R0363	ER 3GE 473	RESIST R	47kΩ		
	R0364	ER 3GE 223	RESIST R	22kΩ		
	R0365	ER 3GE 103	RESIST R	10kΩ		
	R0366	ER 3GE 103	RESIST R	10kΩ		
	R0367	ER 3GE 472	RESIST R	4 7kΩ		
	R0369	ER 3GE 102	RESIST R	1kΩ		
	R0373	ER 3GE 473	RESIST R	47kΩ		
	R0374	ER 3GE 473	RESIST R	47kΩ		
	R0375	ER 3GE 473	RESIST R	47kΩ		
	R0376	ER 3GE 473	RESIST R	47kΩ		
	R0377	ER 3GE 562	RESIST R	5 6kΩ		
	R0378	ER 3GE 103	RESIST R	10kΩ		
	R0379	ER 3GE 103	RESIST R	10kΩ		
	U0101	U C494GSE2	IC			
	U0102	M3404AMT1	IC			
	U0301	M3404AMT1	IC			
	U0302	UR 0002	REGULAT R			
	U0303	UR 0002	REGULAT R			
	U0304	ULCS0003	IC			
	U0305	ULCS0003	IC			
	U0306	ULCS0004	IC			
	U0308	T A2003	IC			
	U0309	M2072MTE1	IC			

MODEL		E - 501 E - 450	NAME	an s ree Unit	
Ref	Part No.	Description	Grid	Remarks	
U0310	U 74 C123G	IC			
U0311	M2107 TE1	IC			
U0312	SC14S66 EL	A AL GUE S ITC			
U0313	SC14S66 EL	A AL GUE S ITC			
U0314	R 5 L45AATL	REGULAT R			
U0315	M2107 TE1	IC			
0001	70005A	ER SU L CA LE			
0201	C70109A	QURL C R			
0202	C70110A	ITERC ECTIG CA LE			
0301	C70152A	\$ EAKER CA LE			
0302	G70003A	E TER AL MIC CA LE			
0301	CM30918M	CR STAL			

10.4.2 Mechanical

MODEL		E - 501 E - 450	NAME	Mechanical	
Ref.	Part No.	Description	Grid	Remarks	
M0401	5 70086A	A S REE C ER			
M0402	6 10031A	S EAKER ET			
M0403	4R8209	S EAKER ACKI G			
M0404	1 70071A	S EAKER RACKET			
M0405	T 256G	SCRE			
M0406	T 256G	SCRE			
M0410	5M70076A	A S REE CASE			
M0411	1 C5819A	LATE			
M0412	7 70119A	A S REE AME LATE			

10.4.3 Holder

MODEL		E -KA500	NAME	ol er	
Ref.	Part No.	Description	Grid	Remarks	
M0501	5M70115A	L ER CASE			
M0502	M6 6 12	MAGET			
M0503	4 70016A	K S RIG			
M0504	5 70066A	K			
M0505	T 256G	SCRE			
M0506	T 256G	SCRE			
M0507	T 256G	SCRE			
M0508	5U70049	L ER CUS I 1			
M0509	7 70164A	L ER AME LATE			
M0510	7 70120A	L ER CAUTI LA EL			

MODEL		E - 501 E - 450	NAME	Mechanical	
Ref.	Part No.	Description	Grid	Remarks	
M0413	S 35	SCRE			
M0420	1C70128A	S IEL CASE 1			
M0421	1C70129A	S IEL CASE 2			
M0422	1E70008A	RA IAT R			
M0423	5G10500A	I SULAT R			
M0424	1M270900102	CLAM			
M0425	5 5129A	LUME K			
M0426	3 6	SCRE			
M0427	T 2510G	SCRE			
M0428	T 2510G	SCRE			
M0429	T 256G	SCRE			
M0440	3 30	SCRE			
M0441	5U70008	T C ER			

10.4.4 Microphone

MODEL	Ref.	Part No.	NAME	Description	Microphone	
					Grid	Remarks
M0101		4G31674	MIC LER			
M0102		4G32105	MIC LER			
M0103		4R13358	MIC CUS I			
M0104		7C10096A	MIC AME LATE			
M0105		7C10096A	MIC AME LATE			
M0107		T 2510A	SCRE			
MK0101		M4108	MICR E			

10.4.5 Adjustable Angle Bracket 1

MODEL	Ref.	Part No.	NAME	Description	A ustable Angle racket	
					Grid	Remarks
M0701		3G24152	RACKET			
M0702		G4 8	SCRE			
M0703		A4 K	SRI G ASER			
M0704		G4 K	ASER			
M0705		G4 8	SCRE			
M0706		A4 K	SRI G ASER			
M0707		G4 K	ASER			
M0708		3G24157	RACKET			
M0709		S 410 K	SCRE			
M0710		S 410 K	SCRE			
M0711		S 410 K	SCRE			
M0712		S 410 K	SCRE			
M0713		T 425R K	SCRE			
M0714		T 425R K	SCRE			
M0715		T 425R K	SCRE			

MODEL	E 0001	NAME	A ustable Angle racket
Ref.	art o	Description	Grid
M0716	T 425R K	SCRE	

10.4.6 Adjustable Angle Bracket 2

MODEL	E 0002	NAME	A ustable Angle racket
Ref.	Part No.	Description	Grid
M0701	3G24152	RACKET	
M0702	G4 8	SCRE	
M0703	A4 K	SRI G ASER	
M0704	G4 K	ASER	
M0705	G4 8	SCRE	
M0706	A4 K	SRI G ASER	
M0707	G4 K	ASER	
M0708	3G24157	RACKET	
M0709	S 410 K	SCRE	
M0710	S 410 K	SCRE	
M0711	S 410 K	SCRE	
M0712	S 410 K	SCRE	
M0713	T 425R K	SCRE	
M0714	T 425R K	SCRE	
M0715	T 425R K	SCRE	
M0716	T 425R K	SCRE	
M0718	G4A K	UT	
M0719	G4A K	UT	
M0720	G4A K	UT	
M0721	G4A K	UT	

10.5 Printed Material

Part numbers or identification are shown on page 2-7 2 General Information
2.11 Identification

10.6 Dual Charger

The Dual Charger is not a serviceable item

10.7 DC Adaptor

The DC Adaptor is not a serviceable item

10.8 PC Card

MODEL	E - A500	NAME	C Car
Ref.	Part No.	Description	Grid
		INTERACE CAR	Remarks