TABLE OF CONTENTS

Handling chip components ........................................... 1-1
Technical specification .................................................. 2-1
Measuring setup ............................................................ 2-1
Connections and controls ............................................... 2-2
Instruction for use .......................................................... 2-3 - 2-4

Accessories ................................................................... 3-1
Service tools ................................................................. 3-1

Blockdiagram - Set ........................................................ 4-1
Block diagram - Intergrated Circuits ................................ 4-2 - 4-6

Circuit diagrams
Control part ................................................................. 5-1
Supply / Servo part ......................................................... 5-2
CD / Audio part ............................................................ 5-3

Layout diagrams
Componentside view ...................................................... 5-4
Copperside view ............................................................ 5-5

Keyboard
Circuit diagram ............................................................. 6-1
Layout diagram ............................................................. 6-1

Exploded view ................................................................ 7-1
Mechanical partslist ......................................................... 7-1

Electrical partslist .......................................................... 8-1

© Copyright 2004 Philips Consumer Electronics B.V. Eindhoven, The Netherlands
All rights reserved. No part of this publication may be reproduced, stored in a retrieval
system or transmitted, in any form or by any means, electronic, mechanical, photocopying,
or otherwise without the prior permission of Philips.

Published by LX 0406 Service Audio Printed in The Netherlands Subject to modification
3140 785 32850

Version 1.0
WARNING
All ICs and many other semiconductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically. When repairing, make sure that you are connected with the same potential as the mass of the set via a wristband with resistance. Keep components and tools at this potential.

ATTENTION
Tous les IC et beaucoup d´autres semi-conducteurs sont sensibles aux décharges statiques (ESD). Leur tondité pourrait être considérablement écourtée par le fait qu´aucune précaution n´est prise à leur manipulation. Lors de réparations, s´assurer de bien être relié au même potentiel que la masse de l´appareil et enfiler le bracelet surmonté d´une résistance de sécurité. Veiller à ce que les composants ainsi que les outils que l´on utilise soient également à ce potentiel.

WARNUNG

WAARSCHUWING
Alle IC’s en vele andere halfgeleiders zijn gevoelig voor electrostatische ontlasting (ESD). Onzorgvuldig behandelen tijdens reparatie kan de levensduur drastisch doen verminderen. Zorg ervoor dat u tijdens reparatie via een polsband met weerstand verbonden bent met hetzelfde potentiaal als de massa van het apparaat. Houd componenten en hulpmiddelen ook op ditzelfde potentiaal.

AVVERTIMENTO
Tutti IC e parecchi semi-conduttori sono sensibili alle scariche statiche (ESD). La loro longevità potrebbe essere fortemente ridotta in caso di non osservazione della più grande cautela alla loro manipolazione. Durante le riparazioni occorre quindi essere collegato allo stesso potenziale che quello della massa dell’apparecchio tramite un braccialetto a resistenza. Assicurarsi che i componenti e anche gli utensili con qualt si lavora siano anche a questo potenziale.

SAFETY
Safety regulations require that the set be restored to its original condition and that parts which are identical with those specified be used. Safety components are marked by the symbol ▲.

DANGER: Invisible laser radiation when open. AVOID DIRECT EXPOSURE TO BEAM.

WARNING !
Ouyzirj laserstråling när apparaten är öppnad och spåren är urkopplad. Betrakta ej strålen.

ADVAREL !
Usyirj laserstrålen ved åbning når sikkerhedsbryderen er ude af funktion. Undgå udsættelse for strålen.

VAROITUS !
Asuussa laitteessa ja suojakuituksen ohitettaessa olet altina näkymättömälle laseristetyylille. Älä katso sateeseen!

CLASS 1 LASER PRODUCT

After servicing and before returning the set to customer perform a leakage current measurement test from all exposed metal parts to earth ground, to assure no shock hazard exists. The leakage current must not exceed 0.5mA.

"Pour votre sécurité, ces documents doivent être utilisés par des spécialistes agréés, seuls habilités à réparer votre appareil en panne".
TECHNICAL SPECIFICATION

General

Dimensions (WxHxD) : 128x31x141 mm
Weight without batteries : 205 g

Power supply modes

DC-in socket : 2.5 - 6.0V
Primary batteries (2xLR6) : 1.8 - 3.6V
Rechargeable batteries : 1.8 - 3.6V

Battery lifetime

<table>
<thead>
<tr>
<th>BATTERY TYPE</th>
<th>Battery Level Detection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal Carbon batteries 2 x R6</td>
<td>≥ 4h (6h typ.)</td>
</tr>
<tr>
<td>Normal Alkalite batteries 2 x LR6</td>
<td>≥ 14h (18h typ.)</td>
</tr>
</tbody>
</table>

Battery level detection

Battery empty : 1.9V nom. +100/-100 mV

Current consumption CDDA-playback

<table>
<thead>
<tr>
<th>OPERATION MODE</th>
<th>DC-IN SUPPLY (4.5V)</th>
<th>BATT. SUPPLY (2.25V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Play-mode</td>
<td>130mA typ.</td>
<td>160mA typ.</td>
</tr>
<tr>
<td>Jump-mode</td>
<td>160mA typ.</td>
<td>200mA typ.</td>
</tr>
<tr>
<td>Stand-by</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
</tbody>
</table>

Shock resistance

+X/-X direction : ≥5 g
+Y/-Y direction : ≥5 g
+Z/-Z direction : ≥up to 10 g

Headphone out (measured with 16Ω load, DBB/ESP off)

Output power (THD=10%) : 2x4.5mW (+1/-3dB)
Frequency response (1mW) : 100Hz-20kHz within 6dB
S/N ratio (unwght) : ≥78dB (81dB typ.)
S/N ratio (A-wght) : ≥82dB (84dB typ.)
THD+N (1kHz, 1mW) : ≤1% (0.2% typ.)
Channel crosstalk (1kHz, no load) : ≤33dB (33dB typ.)
Channel unbalance (-40dB) : ≤4dB
Volume attenuation (1kHz) : ≥60dB

Dynamic Bass Boost DBB

<table>
<thead>
<tr>
<th>DBB STAGE</th>
<th>Frequency response</th>
</tr>
</thead>
<tbody>
<tr>
<td>63kHz</td>
<td>1kHz</td>
</tr>
<tr>
<td>DBB</td>
<td>+5dB ±2dB</td>
</tr>
</tbody>
</table>

Laser

Output power : <5mW (3mW typ.)
Wavelength : 780nm

Measurement setup

Use Audio Signal disc SBC429

4822 397 30184

Diagram: Measurement setup with Audio Signal disc SBC429 and DUT connected to a Level meter and Low pass filter.
CONNECTIONS AND CONTROLS

**English**

<table>
<thead>
<tr>
<th>CONTROLS / POWER SUPPLY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong> OPEN........ opens the CD lid</td>
</tr>
<tr>
<td><strong>2</strong> ...............skips and searches CD tracks backwards</td>
</tr>
<tr>
<td><strong>3</strong> ...............skips and searches CD tracks forwards</td>
</tr>
<tr>
<td><strong>4</strong> DBB...........switches the bass enhancement on and off. This button also switches acoustic feedback (the beep) on/off when it is pressed for more than 2 seconds</td>
</tr>
<tr>
<td><strong>5</strong> PROG...........programs tracks and reviews the program</td>
</tr>
<tr>
<td><strong>6</strong> ..................display</td>
</tr>
<tr>
<td><strong>7</strong> MODE..........selects the different playing possibilities: SHUFFLE, SHUFFLE REPEAT, REPEAT ALL and SCAN</td>
</tr>
<tr>
<td><strong>8</strong> ...............stops CD play, clears a program or switches the player off</td>
</tr>
<tr>
<td><strong>9</strong> ...............switches the player on, starts or pauses CD play</td>
</tr>
<tr>
<td><strong>10</strong> RESUME...........stores the last position of a CD track played HOLD............locks all buttons OFF..............switches RESUME and HOLD off</td>
</tr>
<tr>
<td><strong>11</strong> LINE OUT/3.5 mm headphone socket, socket to connect the player to another audio input of an additional appliance.</td>
</tr>
<tr>
<td><strong>12</strong> VOL.............adjusts the volume</td>
</tr>
<tr>
<td><strong>13</strong> 4.5V DC.........socket for external power supply</td>
</tr>
<tr>
<td><strong>14</strong> ..................type plate</td>
</tr>
</tbody>
</table>

**CAUTION**

Use of controls or adjustments or performance of procedures other than herein may result in hazardous radiation exposure.

**Batteries (supplied or optionally available)**

You can use the following batteries with this CD-player:

- normal batteries type LR6, UM3 or AA (preferably Philips), or
- alkaline batteries type LR6, UM3 or AA (preferably Philips).

Notes:
- Old and new or different types of batteries should not be combined.
- Remove batteries if they are empty or if the player is not going to be used for a long time.

**Inserting batteries**

1. Push OPEN to open the CD lid.
2. Open the battery compartment and insert either 2 normal or alkaline batteries.

**Battery indication**

The approximate power level of your batteries is shown in the display.

- Battery full
- Battery two-thirds full
- Battery one-third full
- Battery dead or empty: When the batteries are dead or empty, the symbol flashes, is displayed, and the beep tone sounds repeatedly.

**Batteries contain chemical substances, so they should be disposed of properly.**
INSTRUCTION FOR USE

POWER SUPPLY / GENERAL INFORMATION

Use only the AY 3170 adapter (4.5 V / 300 mA direct current, positive pole to the center pin). Any other product may damage the player.

1. Make sure the local voltage corresponds to the power adapter’s voltage.

2. Connect the power adapter to the 4.5V DC socket of the player and to the wall socket.

Note: Always disconnect the adapter when you are not using it.

Environmental information

- All redundant packing material has been omitted. We have done our utmost to make the packaging easily separable into two materials: cardboard (box) and polyethylene (bags, protective foam sheet).
- Your set consists of materials which can be recycled if disassembled by a specialized company. Please observe the local regulations regarding the disposal of packing materials, exhausted batteries and old equipment.

GENERAL INFORMATION / CD PLAY

Only use the AY 3545 (4822 219 10033) or AY 3548 (3140 118 71890) car voltage converter (4.5 V DC, positive pole to the center pin) and the AY 3501 car adapter cassette. Any other product may damage the set.

1. Put the set on a horizontal, vibration-free and stable surface. Make sure it is in a safe place, where the set is neither a danger nor an obstacle to the driver and the passengers.

2. Plug the voltage converter into the cigarette lighter socket (only for 12 V car battery, negative grounding), then connect the wired end with 4.5V DC input socket on the set.

3. If necessary, clean the cigarette lighter socket to obtain a good electrical contact.

4. Turn down the volume and connect the cassette adapter plug to LINE OUT/Ω on the set.

5. Carefully insert the cassette adapter into the car radio’s cassette compartment.

6. Make sure the cord does not hinder your driving.

7. Decrease the volume on the set, if necessary. Start playback on the set and adjust the sound with the car radio controls.

- Always remove the voltage converter from the cigarette lighter socket when the set is not in use.

Note: If your car radio has a LINE IN socket, it is better to use it for the car radio connection instead of the cassette adapter. Connect the signal cable of the CD player to LINE IN/Ω.

This product complies with the radio interference requirements of the European Union.

- Do not touch the lens A of the CD player.
- Do not expose the unit, batteries or CDs to humidity, rain, sand or excessive heat (caused by heating equipment or direct sunlight).
- You can clean the CD player with a soft, slightly dampened, lint-free cloth. Do not use any cleaning agents as they may have a corrosive effect.
- To clean the CD, wipe it in a straight line from the center toward the edge using a soft, lint-free cloth. A cleaning agent may damage the disc! Never write on a CD or attach a sticker to it.
- The lens may cloud over when the unit is moved suddenly from cold to warm surroundings. Playing a CD is not possible then. Leave the CD player in a warm environment until the moisture has evaporated.
- Active mobile phones in the vicinity of the CD player may cause malfunctions.
- Avoid dropping the unit as this may cause damage.
- Do not expose the unit, batteries or CDs to humidity, rain, sand or excessive heat.

Audio Discs

- CD-Recordables and CD-Rewritables. Do not try to play a CD-ROM, CDi, VCD, DVD or computer CD.

Headphones HE 035

- Connect the supplied headphones to the LINE OUT/Ω jack of the player.

Note: LINE OUT/Ω can also be used for connecting this set to your HiFi system. To adjust the sound and volume, use the controls on the connected audio equipment and on the CD player.

IMPORTANT!

Hearing safety: Do not play your headphones at a high volume. Hearing experts advise that continuous use at high volume can permanently damage your hearing.

Traffic safety: Do not use headphones while driving a vehicle. It may create a hazard and it is illegal in many countries. Even if your headphones are an open-air type designed to let you hear outside sounds, do not turn up the volume so high that you cannot hear what is going on around you.
### INSTRUCTION FOR USE

#### CD PLAY / FEATURES

- If a CD-Recordable (CD-R) or a CD-Rewritable (CD-RW) is not recorded properly,  "ERROR: CD is not finalized" is displayed, indicating that the CD has not been finalized. In that case, use FINALIZE on your CD recorder to complete the recording.
- When playing a CD-Rewritable (CD-RW), please note that it takes 3–15 seconds after pressing to start the playback.
- Playback will stop if you open the CD lid.
- While the CD is read, "ERROR: CD is not finalized" is displayed, indicating that the CD has not been finalized.
- In this set ESP is default ON. It is possible to set ESP off.
- ESP on prevents loss of sound caused by light vibrations and shocks.
- ESP off prevents loss of sound caused by light vibrations and shocks. ESP also does not prevent playback interruptions during vigorous running. It also does not protect the unit against any damage caused by dropping!

#### FEATURES

You can store up to 30 tracks to play in a program. A single track may be stored more than once in the program.

1. While playback is stopped, select a track with or.
2. Press PROG to store the track.
   - PROG lights up; the track number programmed and with the total number of stored tracks are displayed.
3. Select and store all desired tracks in this way.
4. Press to start playback of your selected tracks.
   - PROG is shown and playback starts.
   - You can review the program by pressing PROG for more than 2 seconds.
   - The display shows all the stored tracks in sequence.

#### Notes:

- If you press PROG and there is no track selected, "ERROR: CD is not finalized" is displayed.
- If you try to store more than 30 tracks, "ERROR: CD is not finalized" is displayed.

#### Clearing the program

- While playback is stopped, press to clear program.
- "ERROR: CD is not finalized" is displayed once, PROG goes off, and the program is cleared.

#### Note:
The program will also be cleared if the power supply is interrupted, or if the CD-player lid is opened, or if the set switches off automatically.

### Volume and bass

#### Volume adjustment

- Adjust the volume by using VOL. 

#### Bass adjustment

- Press DBB to switch the bass enhancement on or off.
  - DBB appears if the bass enhancement is activated.

### Selecting a track and searching

#### Selecting a track during playback

- Briefly press or once or several times to skip to the current, previous or next track.
  - Playback continues with the selected track, and the track’s number is displayed.

#### Selecting a track when playback is stopped

1. Briefly press or once or several times to select the desired track. The track number is displayed.
2. Press to start CD play.
   - Playback starts with the selected track.

#### Searching for a passage during playback

1. Keep or pressed to find a particular passage in a backward or forward direction.
   - Searching starts while playback continues at low volume. After 2 seconds the search speeds up.
2. Release the button when you reach the desired passage.
   - Playback continues from this position.

#### Notes:

- If the player is in SCAN mode (see MODE chapter), searching is not possible.
- In shuffle, shuffle repeat all or repeat mode (see MODE chapter), or while playing a program, searching is only possible within the particular track.

### Selecting different playing possibilities-MODE

It is possible to play tracks in random order, to repeat a single track or the entire CD, and to play the first few seconds of each track.

1. Press MODE during playback as often as required in order to activate one of the following ‘modes’. The active mode is shown in the display.
   - 
     - SHUFFLE: All tracks of the CD are played in random order until all of them have been played once.
     - SHUFFLE REPEAT ALL: All tracks of the CD are played repeatedly in random order.
     - REPEAT: The current track is played repeatedly.
     - REPEAT ALL: The entire CD is played repeatedly.
   - SCAN: The first 10 seconds of each of the remaining tracks are played in sequence.
2. Playback starts in the chosen mode after 2 seconds.

- To return to normal playback, press MODE repeatedly until the display shows no active modes.

### ESP

With a conventional portable CD-player you might have experienced that the music stopped e.g. when you were jogging. The Electronic Skip Protection prevents loss of sound caused by light vibrations and shocks. Continuous playback is ensured. However ESP does not prevent playback interruptions during vigorous running. It also does not protect the unit against any damage caused by dropping!

In this set ESP is default ON. It is possible to set ESP off.

- Press MODE for more than 2 seconds.
  - ESP disappears.
- Press MODE again for more than 2 seconds.
  - ESP is displayed.

ESP on ➞ ESP off ➞ ESP on
INSTRUCTION FOR USE

FEATURES / TROUBLESHOOTING

You can interrupt playback and continue (even after an extended period of time) from the position where playback stopped (RESUME) and you can lock all buttons of the set so that no action will be executed (HOLD). Use the RESUME–HOLD–OFF slider for these functions.

**RESUME – continuing from where you have stopped**

1. Switch the slider to RESUME during playback to activate RESUME. 
   ➤ RESUME is shown.
2. Press ◇ whenever you want to stop playback.
3. Press ▷ whenever you want to resume playback. 
   ➤ RESUME is shown and playback continues from where you have stopped.
   • To deactivate RESUME, switch the slider to OFF. 
     ➤ RESUME goes off.

**HOLD – locking all buttons**

You can lock the buttons of the set by switching the slider to HOLD. Now, when a key is pressed, no action will be executed. This is of use, for example, when transporting the player in a bag. With HOLD activated, you can avoid accidental activation of other functions.

1. Switch the slider to HOLD to activate HOLD. 
   ➤ All buttons are locked. HOLD is shown when you press any button. If the set is switched off, HOLD will be shown only when ◇ is pressed.
2. To deactivate HOLD, switch the slider to OFF.

*Note: If you deactivate HOLD by switching the slider to RESUME, you will be activating the RESUME function.*

**Troubleshooting**

**WARNING:** Under no circumstances should you try to repair the set yourself as this will invalidate the warranty. If a fault occurs, first check the points listed, before taking the unit for repair. If you are unable to solve a problem by following these hints, consult your dealer or service center.

**The CD player has no power, or playback does not start**

• Check that your batteries are not dead or empty, that they are inserted correctly, that the contact pins are clean.
• Your adapter connection may be loose. Connect it securely.
• For in-car use, check that the car ignition is on. Also check player’s batteries.

**The indication no disc is displayed**

• Check that the CD is clean and correctly inserted (label-side upward).
• If your lens has steamed up, wait a few minutes for this to clear.

**The indication NF disc is displayed**

• CD-RW (CD-R) was not recorded properly. Use FINALIZE on your CD-recorder.

**The indication HOLD is on and/or there is no reaction to controls**

• If HOLD is activated, then deactivate it.
• Electrostatic discharge. Disconnect power or remove batteries for a few seconds.

**The CD skips tracks**

• The CD is damaged or dirty. Replace or clean the CD.
• RESUME, SHUFFLE or PROGRAM is active. Switch off whichever is on.

**No sound or bad sound quality.**

• PAUSE might be active. Press ◻.
• Loose, wrong or dirty connections. Check and clean connections.
• Volume might not be appropriately adjusted. Adjust the volume.
• Strong magnetic fields. Check player’s position and connections. Also keep away from active mobile phones.
• For in-car use, check that the cassette adapter is inserted correctly, that the car cassette player’s playback direction is correct (press autoreverse to change), and that the cigarette lighter jack is clean. Allow time for temperature change.
ACCESSORIES

<table>
<thead>
<tr>
<th>ACCESSORIES FOR CD-PORTABLE</th>
<th>AX2200</th>
<th>AX1101</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>/00C /00Z</td>
<td>/00C /00Z</td>
</tr>
<tr>
<td>AY3170/00 AC/DC ADAPTOR</td>
<td>4822 219 10617</td>
<td>X</td>
</tr>
<tr>
<td>AY3170/05 AC/DC ADAPTOR</td>
<td>3140 118 33610</td>
<td>X</td>
</tr>
<tr>
<td>HE035/77 HEADPHONE</td>
<td>9965 000 11492</td>
<td>X</td>
</tr>
</tbody>
</table>

SERVICE TOOLS

Audio signal disc SBC 429.................................................................482 397 30184
Playability test disc SBC 444.................................................................482 397 30245
Test disc 5 (disc without errors ) +
Test disc 5A (disc with dropout errors, black spots and fingerprints)

Burn in test disc (65 min. 1kHz signal at -30 dB level without "pause")....4822 397 30155

Universal test cassette Fe SBC 420..........................................................4822 397 30071

ESD PROTECTION EQUIPMENT

anti-static table mat large 1200x650x1.25mm 4822 466 10953
small 600x650x1.25mm 4822 466 10958
anti-static wristband 4822 395 10223
connection box (3 press stud connections, 1MΩ) 4822 320 11307
extendible cable (2m, 2MΩ, to connect wristband to connection box) 4822 320 11305
connecting cable (3m, 2MΩ, to connect table mat to connection box) 4822 320 11306
earth cable (1MΩ, to connect any product to mat or to connection box) 4822 320 11308
KIT ESD3 (combining all 6 prior products - small table mat) 4822 310 10671
wristband tester 4822 344 13999
IC BLOCK DIAGRAM

U1: MM1538XQ
IC BLOCK DIAGRAM

U4: TMP86C820U
IC BLOCK DIAGRAM

U5: SAA7824HL

Fig.2 Pin configuration.
IC BLOCK DIAGRAM

U5: SAA7824HL
IC BLOCK DIAGRAM

U6: SM5907AF
LAYOUT DIAGRAM - component side
MECHANICAL PARTS LIST

1 9940 000 00064 CD DOOR ASSY AX23xx
2 9965 000 16219 CD DOOR SPRING RIGHT
3 9965 000 16218 CD DOOR SPRING LEFT
4 3103 301 45180 SPRING-BATTERY (+/-)
5 9965 000 16209 BATTERY DOOR
6 9965 000 16207 MIDDLE CABINET
7 9965 000 16220 OPEN KNOB SPRING
8 9965 000 16215 SLIDE KNOB-DOOR OPEN
9 9965 000 16214 SLIDE KNOB-HOLD
10 9965 000 16216 CD DAMPER 2131PD YELLOW
11 9965 000 16221 CD MECHANISM TPP33BCP
12 9965 000 16217 CD DAMPER 2131PE WHITE
13 9965 000 16208 BOTTOM CABINET

Note: Only these parts mentioned in the list are normal service parts.
### ELECTRICAL PARTS LIST

#### MISCELLANEOUS

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Code</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>CON626</td>
<td>9965 000 16222</td>
<td>FFC 26P 61MM</td>
<td></td>
</tr>
<tr>
<td>F601</td>
<td>9965 000 16223</td>
<td>Fuse 0.63A</td>
<td></td>
</tr>
<tr>
<td>J601</td>
<td>9965 000 11404</td>
<td>DC JACK TC18-099-03</td>
<td></td>
</tr>
<tr>
<td>J603</td>
<td>9965 000 16224</td>
<td>3.5MM STEREO JACK</td>
<td></td>
</tr>
<tr>
<td>LCD501</td>
<td>9965 000 16225</td>
<td>LCD DISPLAY 92424TR-H</td>
<td></td>
</tr>
<tr>
<td>S601</td>
<td>9965 000 16226</td>
<td>CD DOOR SWITCH DTS-03</td>
<td></td>
</tr>
<tr>
<td>S602</td>
<td>9965 000 16227</td>
<td>SLIDE SWITCH 1P3T</td>
<td></td>
</tr>
</tbody>
</table>

#### TRANSMISTORS AND IC

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Code</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1</td>
<td>9965 000 16235</td>
<td>PBSS5140T</td>
<td></td>
</tr>
<tr>
<td>Q2</td>
<td>9965 000 16236</td>
<td>PBSS4140T</td>
<td></td>
</tr>
<tr>
<td>Q4</td>
<td>9965 000 16237</td>
<td>FET BSH103</td>
<td></td>
</tr>
<tr>
<td>Q8</td>
<td>4822 130 42615</td>
<td>BC817-40</td>
<td></td>
</tr>
<tr>
<td>Q9</td>
<td>5322 130 42755</td>
<td>BC847C</td>
<td></td>
</tr>
<tr>
<td>Q11</td>
<td>5322 130 42755</td>
<td>BC847C</td>
<td></td>
</tr>
<tr>
<td>Q13</td>
<td>4822 130 42615</td>
<td>BC817-40</td>
<td></td>
</tr>
<tr>
<td>Q14</td>
<td>4822 130 42615</td>
<td>BC817-40</td>
<td></td>
</tr>
<tr>
<td>Q15</td>
<td>4822 130 42615</td>
<td>BC817-40</td>
<td></td>
</tr>
<tr>
<td>Q16</td>
<td>4822 130 42615</td>
<td>BC817-40</td>
<td></td>
</tr>
</tbody>
</table>

#### RESISTORS

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Code</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>VR601</td>
<td>9965 000 16228</td>
<td>VOLUME B200X</td>
<td></td>
</tr>
<tr>
<td>Q17</td>
<td>4822 130 42615</td>
<td>BC817-40</td>
<td></td>
</tr>
<tr>
<td>Q19</td>
<td>5322 130 30691</td>
<td>BAWS6</td>
<td></td>
</tr>
<tr>
<td>Q21</td>
<td>5322 130 30691</td>
<td>BAWS6</td>
<td></td>
</tr>
<tr>
<td>Q22</td>
<td>4822 130 42615</td>
<td>BC817-40</td>
<td></td>
</tr>
<tr>
<td>Q23</td>
<td>4822 130 42615</td>
<td>BC817-40</td>
<td></td>
</tr>
</tbody>
</table>

#### COILS & FILTERS

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Code</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>L4</td>
<td>9965 000 16229</td>
<td>INDUCTOR 2.2UH</td>
<td></td>
</tr>
<tr>
<td>L8</td>
<td>9965 000 16230</td>
<td>FERRITE BEAD</td>
<td></td>
</tr>
<tr>
<td>L9</td>
<td>9965 000 16230</td>
<td>FERRITE BEAD</td>
<td></td>
</tr>
<tr>
<td>L10</td>
<td>9965 000 16230</td>
<td>FERRITE BEAD</td>
<td></td>
</tr>
<tr>
<td>L11</td>
<td>9965 000 16229</td>
<td>INDUCTOR 2.2UH</td>
<td></td>
</tr>
<tr>
<td>L601</td>
<td>9965 000 16231</td>
<td>DC-DC OSC COIL</td>
<td></td>
</tr>
<tr>
<td>L602</td>
<td>9965 000 16232</td>
<td>FXD INDUCTOR 3UH</td>
<td></td>
</tr>
<tr>
<td>XT602</td>
<td>9965 000 16233</td>
<td>CERAMIC RES. 8.467MHZ</td>
<td></td>
</tr>
<tr>
<td>XT603</td>
<td>9965 000 16234</td>
<td>CERAMIC RES. 4.19 MHZ</td>
<td></td>
</tr>
</tbody>
</table>

---

**Note:** Only these parts mentioned in the list are normal service parts.

#### DIODES

<table>
<thead>
<tr>
<th>Part</th>
<th>Code</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>4822 130 83918</td>
<td>PRRLS817</td>
</tr>
<tr>
<td>D2</td>
<td>4822 130 83918</td>
<td>PRRLS817</td>
</tr>
<tr>
<td>D3</td>
<td>4822 130 11397</td>
<td>BAS316</td>
</tr>
<tr>
<td>D5</td>
<td>4822 130 11397</td>
<td>BAS316</td>
</tr>
<tr>
<td>D9</td>
<td>4822 130 83918</td>
<td>PRRLS817</td>
</tr>
<tr>
<td>D10</td>
<td>4822 130 83918</td>
<td>PRRLS817</td>
</tr>
</tbody>
</table>