Philips
Mini Hi-Fi System


## FW-D550

## DVD and MP3-CD Playback

## Enrich your movie experience

- 3 DVD Changer
- DTS Digital Surround for multi-channel surround sound
- Dolby Pro Logic ll for surround sound from stereo sources

Impressive power and bass

- 3-way Speaker System with MAX bass port
- 2x60W RMS/2000W PMPO

Longer listening, greater enjoyment

- 30 hours of MP3-CD music playback
- Dual Logic Tape Deck with auto replay

Extensive sound features

- Virtual Ambience Control provides simulated sound settings
- Virtual Environment Control allows simulated sound settings
- MAX Sound for instant power boost


## Specifications

Video Playback

- Playback Media: DVD, DVD+RW, Video CD, Picture CD
- Loader Type: Motorised
- Number of Discs: 3
- Disc Playback Modes: Disc Menu, A-B Repeat, Fast Backward, Fast Forward, Resume Playback from Stop, Slow Backward, Slow Forward, Zoom, Angle


## Sound

- Output Power: 2200W PMPO
- Sound Enhancement: MAX Sound, Digital Sound Control, Virtual Ambience Control

Loudspeakers

- Main Speaker: 3 way, Bass Reflex Speaker System, 5.25 " woofer, $2^{\prime \prime}$ tweeter, Piezo, Speaker grilles detachable

Audio Playback

- Playback Media: CD, CD-R, CD-RW, MP3-CD
- Disc Playback Modes: Repeat/one/disk/program, Repeat/one/all/program, 99-Track Programmable
- Cassette Deck Technology: Logic
- Number of decks: 2
- Cassette Playback Modes: Automatic Stop, Electronic Speed Control

Audio Recording

- Recording Media: Tape
- Tape Recording Enhancement: Automatic Recording Level, CD Synchro Start Recording

Tuner/Reception/Transmission

- Auto digital tuning
- Tuner Bands: MW, FM Stereo
- Tuner Enhancements: Easy Set (Plug \& Play), Auto

Store

- Station presets: 40

Connectivity

- Aux in: Line in
- Other connections: S-Video out, DIN prepared for 5.1. upgrade, MW Antenna, FM Antenna, Composite video (CVBS) out, Digital output (cinch)
- Video Output - Analog: Component Y Pb Pr (cinch)
- Microphone: Microphone socket
- Headphone: 3.5 mm


## Accessories

- Included accessories: Component video cable (R/ G/B), Video Cable, FM/MW Antenna, AC Power Cord
- Remote control: 45-key with 2xAA batteries


## Convenience

- Alarms: Sleep timer, Radio Alarm, CD Alarm
- Clock: On main display
- Display Type: FTD
- Karaoke: MIC volume, Key control, Echo control
- Eco Power Standby: 1 watt


## Dimensions

- Set dimensions (W x H x D): $265 \times 310 \times 390 \mathrm{~mm}$
- Main speaker dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ): $210 \times 315 \times 235 \mathrm{~mm}$
- Packaging dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ): $620 \times 410 \times 474 \mathrm{~mm}$
- Weight incl. Packaging: 13 kg

Power

- Power supply: $110-240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$



## PHILIPS



## Highlights

## 3 DVD changer <br> 3 DVD Changer

DTS Digital Surround
DTS delivers superior surround sound with your DVD movies.

Dolby Pro Logic II Surround
Dolby Pro Logic II is an advanced matrix decoder that derives five channels of surround sound, including two full-range surround channels, from any stereo source.

## 3-way spk sys with MAX port

3-way Speaker System with MAX bass port

## 2x60W RMS/2000W PMPO $2 \times 60 \mathrm{~W}$ RMS/2000W PMPO

30 hours of MP3-CD music MP3 stands for "MPEG 1 Audio layer-3".MP3 is a revolutionary compression technology by which large digital music files can be made up to 10 times smaller without radically degrading their audio quality. MP3 has become the standard audio compression format used on the world wide web, allowing quick and easy audio file transfer.

Dual Logic Tape Deck
Dual Logic Tape Deck with auto replay
Virtual Ambience Control
Virtual Ambience Control (VAC) creates a virtual sound environment which digitally mimics the acoustic characteristic of special rooms or environments such as concert halls, the cinema, arcades, discos, etc. By realistically recreating the sound ambience of these different settings, VAC will dramatically enhance your enjoyment of your favorite music.

Virtual Environment Control
Virtual Environment Control (VEC) creates a virtual sound environment in which the listener can experience music as it would sound in various simulated sound settings. VEC sound settings digitally mimic the acoustical effects that are characteristic of special rooms and environments such as Hall, Cinema, and Concert. By recreating the sound ambience of different environments and settings, VEC dramatically enhances enjoyment of your favorite music.

## MAX Sound

MAX Sound technology produces an instant boost in bass, maximizing volume performance and instantly creating the most impressive listening experience with just the touch of a button. Its sophisticated electronic circuitry calibrates existing sound and volume settings, instantly boosting bass and volume to maximum levels without distortion. The end result is a noticeable amplifying of both sound spectrum and volume and a potent audio boost that will add mileage to any music.

