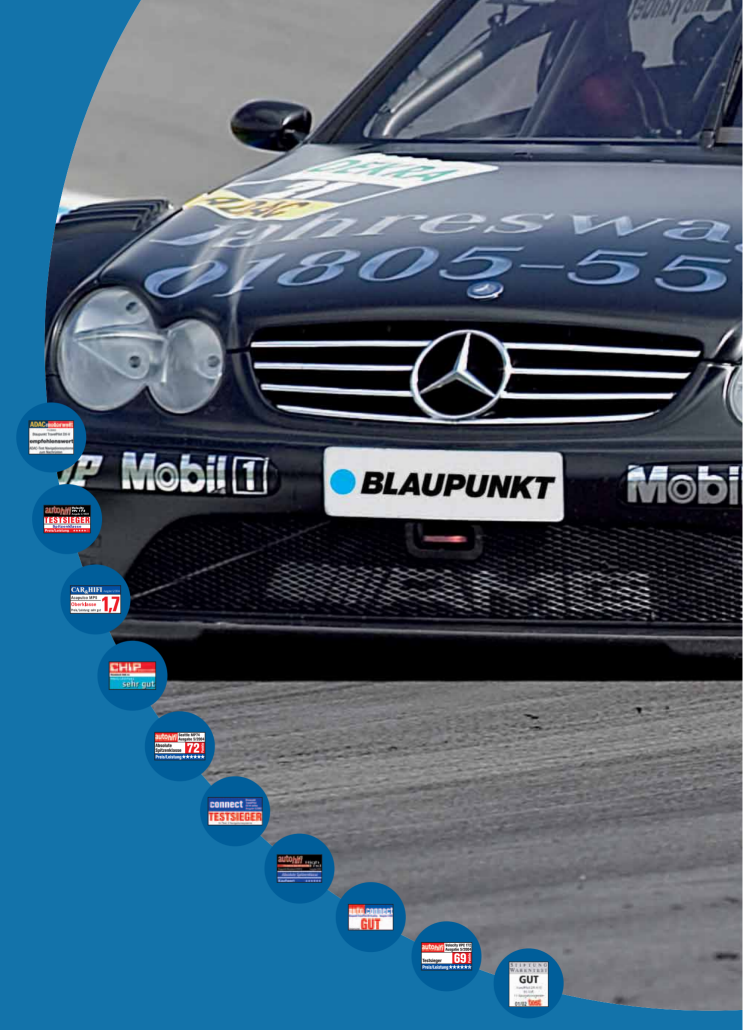




The advantage in your car.



the bar: for you as well as for us. We are well aware of this, not only because we have come out winning the tests conducted by trade magazines time and again, but because we are also an official sponsor of the German Touring Car Masters. And we always use the experience we gain in our pioneering technological advances to make you a winner, too. Take radio reception in CD quality, for example. Traffic congestion avoidance thanks to proactive navigation. Travel entertainment and sound experience customised to meet your specific needs. Our drive for perfection is reflected in all Blaupunkt's products. And that makes everyone a winner.

It's not whether you win or lose, it's how you play the game. As long as you're one of the winners.

DUNLUP)

You'll find out what your advantage in the car is when you take a look towards the bottom of this page. From the very first car radio to the first radiobased navigation system with the "optimal route" function, we can look back proudly on a long list of innovative accomplishments. And if you now take a look to the right, you'll see the innovations you have to look forward to. Whether it's sound or entertainment, radio or a navigation system, mobile communications or information: with Blaupunkt, you'll always be right out in front. 1932 - the first car radio. 1957 - the first transistor radio. 1969 - the first stereo radio. **1974** – ARI. **1982** – the first turn-by-turn route guidance system. 1983 - the first CD player. 1988 the first RDS radio. 1989 - the first European navigation system. 1991 - TIM: Traffic Information Memory. 1994 - DSA: Digital Signal Adaptation. 1996 - the first fully digital radio. 1997 - the first TMC radio. Digital Radio/DMB. 1998 - traffic telematics. 1999 - the first proactive, dynamic navigation system. 2001 - the first digital radio with MP3 and MMC. The first MP3 unit with 1 GB. The first WAP-enabled off-board navigation system incl. sound and telephone. 2002 - the TwinCeiver. 2003 -

digital recording function. 2004 – the first dynamic, proactive navigation system with "optimal route" and CD sound at the same time.

Ultra-flat speakers with front neodymium magnets.

Product Guide

Navigation

24 86 16 86 17 86 25 32 87 25 33 87	TravelPilot DX-V TravelPilot E IXACT MPS TravelPilot E IXACT Chicago IVDN-7003 Aspen IVDN-7003
32 87 33 87 34 86 35 88 36 88	In Car Entertainment Chicago IVDM-7003 Aspen IVDM-7003 DVD ME4 TV Tuner and Signal Controlle Monitors
08 18 82 09 29 82 28 82 09 19 82 10 82 10 83 11 83 11 83 12 83 12 83 44 84	MP3 Tuners Bremen MP74 Seattle MP74 Los Angeles MP74 Acapulco MP54 Calgary MP35 Barcelona MP35 London MP35 Kingston MP35 Madrid MP35 San Diego MP35 Essen MP35 Brighton MP35
13 84 13 84 45 84 45 85	CD Tuners Vancouver CD35 Bristol CD35 Kiel CD35 Malaga CD35
45 85	Cassette Tuners Ravenna C32
20 26 85	Digital Radios Woodstock DAB 54
48 56 62 89 50 89 58 89 64 90 57 62 59 90 66 90 49 57 63 52 89	Sound Velocity-Series Amplifiers Subwoofers Speakers OD-Series Subwoofers Speakers TH-Series Amplifiers
60 90 68 91 49 53 57 63 53 89 61 90 69 91	Subwoofers Speakers GT-Series Amplifiers Subwoofers Speakers
68 91 49 53 57 63 53 89 61 90	Subwoofers Speakers GT-Series Amplifiers Subwoofers
68 91 49 53 57 63 53 89 61 90 69 91	Subwoofers Speakers GT-Series Amplifiers Subwoofers Speakers

User Guide

Fun | 6-13 More fun with mobile entertainment



MP3 and CD Tuners
Bremen MP74
Seattle MP74
Acapulco MP54
Calgary MP35
Barcelona MP35
London MP35
Kingston MP35
Madrid MP35
San Diego MP35
Vancouver CD35
Bristol CD35

In Car Entertainment | 30 – 41 More enjoyment with multimedia



Chicago IVDN-7003
Aspen IVDN-7003
Multimedia
Chicago IVDM-7003
Aspen IVDM-7003
DVD
DVD ME4
TV Tuner and Signal Controller
IVTV-03, IVSC-5502, IVSC-3302,
IVSC-1102
Monitors
IVMS-5802, IVMS-6502, IVMR-7002,
IVMR-9002, IVMR-1042, IVMR-1542

Navigation

Performance | 14 - 21 More fascination with technology and design



Navigation
TravelPilot E IEXACT MPS
TravelPilot E IEXACT
MP3 Tuners, Digital Radios
Bremen MP74
Acapulco MP54
Woodstock DAB 54

Basic | 42 - 45 More features at the entry level



MP3, CD and Cassette Tuners Essen MP35 Brighton MP35 Kiel CD35 Malaga CD35 Ravenna C32

Business | 22 - 29

More convenience with mobile communications



Navigation TravelPilot DX-V Chicago IVDN-7003 Aspen IVDN-7003 Digital Radios, MP3 Tuners Woodstock DAB 54 Los Angeles MP74 Seattle MP74

Sound | 46 - 69 More enthusiasm for great sound



Amplifiers | Subwoofers | Speakers Velocity-Series OD-Series TH-Series GT-Series



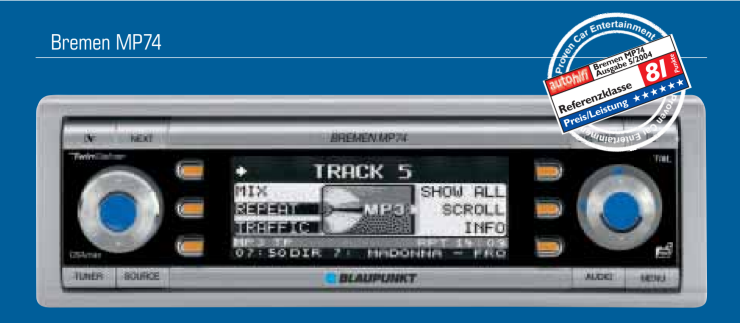


Good music
demands good sound. And
that always goes hand-in-hand
with the best possible reception.
Brilliant sound and rich volume.
Perfectly matched components. And
that means technology that is – and
stays – state-of-the-art. And then
there's individual sound configuration. And it's all
Blaupunkt.

Fun — Are you in the market for an attractive, new passenger in your vehicle?

anuals.com. All Manuals Search And Download.

MP3 and CD Tuners.







DSAmax



TIML





The **TwinCeiver** Bremen MP74, a digital twin receiver with a **Digital Directional Antenna (DDA)**, is clearly the top choice for individualists with the most exacting demands on sound and tuner performance. It is equipped with a **four-channel**, **self-adjusting equalizer with a total of 108 bands** and delivers

richly detailed, differentiated, well-balanced sound. It is also possible to adjust all 108 bands on your PC – to reflect your own personal tastes and to accommodate the conditions in your specific vehicle interior. Experience listening pleasure in a new dimension.











Seattle MP74





DEQmaxEX





The Seattle MP74 with the Digital **DigiCeiver** is equipped with a **DEQmaxEX** equalizer with a self-adjusting function that enables it to determine perfect sound all on its own. Thanks to the digital, self-adjusting parametric 5-band equalizer, you'll

enjoy differentiated range of sound that can be individually adjusted to accommodate the vehicle acoustics. You can also choose from three key variocolor illuminations; green, red and amber, which make the Seattle look perfect in your dashboard.

Acapulco MP54



DEQ.maxEX









The Acapulco MP54 with an MP3-enabled CD drive and DEQmaxEX, a digital, fully parametric, self-adjusting 5-band equalizer, is state-of-the-art in terms of technology as well as looks. Real sound freaks can now use the PC connection to adjust all the sound parameters on their PCs and the VarioColour display is a delight to the eyes. You can select exactly the display colour you want from more than 4,000 shades.











MP3 and CD Tuners.

Nowadays, it's hard to imagine in-vehicle sound without MP3 sound files. The advantages are obvious: not only is there a diverse range of storage media, you've got a choice of different playback devices as well. The most important argument in favour of this technology, however, is the compression standard used for music files, based on the MPEG1 standard –

which gives you hours of music listening enjoyment. And a new interface also makes it possible to connect an iPod, the mobile MP3 player from Apple®. The unique VarioColour feature also offers a great deal of flexibility in looks: 4,096 different shades of colour enable you to match up the radio perfectly to virtually any vehicle dashboard.

Calgary MP35



4x45 W







Barcelona MP35











London MP35





















Kingston MP35





















MP3 Tuners.

Madrid MP35











San Diego MP35











CD Tuners.

CD tuners from Blaupunkt exhibit convincing technology with their high-quality, shock and shake-proof CD drives, easy operation and high functionality. The **Sound Preset** feature, for example, lets you set the ideal frequency response for different

types of music (rock, pop and classical) at the touch of a button. The convenient **4-channel preamp out** provides reliable control for external amplifiers and different connection options make it possible to add to your music system.

Vancouver CD35









Bristol CD35









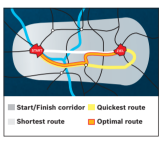


Get to your destination quicker and more conveniently than ever before.

Precise, reliable route guidance with traffic congestion ahead avoidance is good. Individual navigation - with a setting option to combine the quickest and the shortest route - is better. And being able to listen to music at the same time - CD or MP3 - means technology of the finest.

TravelPilot E EXACTMPS

















The TravelPilot E EXACTMPS, the TravelPilot E EXACT's big brother, is equipped to perfection in terms of technology as well as looks. Enjoy MP3 sound or your favourite CD, while you take advantage of the dynamic corridor function to get wherever you're going on the optimal route without a traffic jam in sight. Thanks to house number interpolation, the TravelPilot E INACTMPS not only finds the best way to the street

you're looking for, it takes you directly to the front door. Just insert the Europe navi CD to get you to virtually any destination in Europe. Precise navigation with optional speed signal hook-up (easy to install). Easy installation in just three steps: remove the old system - connect the new one and attach the GPS antenna - slide the Travel-Pilot E DACTMPS right in. You're done!



Display illumination in white Key pad illumination in



Display illumination in blue Key pad illumination in red



Display illumination in Key pad illumination in

TravelPilot E PACT













The TravelPilot E INACT has been making it easy to go into the navigation mode since 2004. Thanks to a new chip concept, this navigation system is excellent value for money. The TravelPilot E EXACT started off as the first radio-based navigation system with optimal route guidance (combination of quickest and shortest route) and a dynamic corridor function.

And while you are listening to your favourite CD, the Travel-Pilot E pacer gets you to your destination, quickly and reliably. The TravelPilot E DACT is also able to boast easy installation in just three steps thanks to the optional speed signal hook-up.



Features based on the Germany CD:

- · Detailed road network in Germany
- Major connecting roads in: France, Belgium, the Netherlands, Luxembourg, Italy, Great Britain, Ireland, Austria, Switzerland, Portugal, Spain, Norway, Sweden, Denmark, Finland, Andorra, Liechtenstein, San Marino, Vatican City and Monaco
- Dynamic navigation in Germany, Austria, Belgium, Denmark, France, Italy, the Netherlands, Sweden, Switzerland and Spain
- Destination input in Germany via postal codes (complete coverage in Germany)
- More than 260,000 Points of Interest, such as airports, motorways, border crossings, city centres and petrol stations right on up to fast-food restaurants and much
- Compatible with the TravelPilot E INACT, TravelPilot E INACTMPS

Other CDs including Major Roads:

Benelux E 2005, Germany E 2005, France E 2005 (incl. Monaco), Great Britain/Ireland E 2005, Italy E 2005 (incl. San Marino and Vatican City), Austria/Switzerland E 2005 (incl. Liechtenstein), Poland (from summer 2005), Czech Republic E 2005, Portugal/Spain E 2005 (incl. Andorra), Scandinavia E 2005 (incl. Denmark, Sweden, Norway and Finland)

Two of a kind.

The Blaupunkt Bremen MP74 is the first car radio to have made it to "autohifi" magazine's reference class, a prestigious award given by Europe's well respected Car hifi magazine. Thanks to a self-adjusting equalizer (DSA Max) with 108 bands, which can also be adjusted individually, you'll experience optimal sound at the touch of a button. And we even added an interface (PC connection) to connect the car radio with a PC so that you can display all the sound settings conveniently on a large screen while you adjust them in real time. A TwinCeiver equipped with two DSP-based receivers puts the finishing touch on perfect radio reception. The TIM speech memory makes it possible to store traffic messages lasting a total of four minutes, and, last but not least, the high-resolution full-graphic display with VarioColour makes for a fantastic all-round package.



Acapulco MP54













The automatic **DEQmaxEX** self-adjusting equalizer is the heart of the Acapulco MP54 **DigiCeiver**. It can optimize the system's sound at the touch of a button. Or use the PC connection to fine-tune the system's sound performance on your computer yourself. This car radio sports a very elegant look, featuring a VarioColour display. Select your favourites from among 4,096 colours and 16 coloured night design shades.











Digital Radio – the future on board.

Woodstock DAB 54











DEQmaxEX

The Woodstock DAB 54 digital radio features a professional design with a high-resolution full-graphic display and sophisticated technology. Interference-free listening pleasure in CD quality is guaranteed by digital reception on the DigiCeiver. A one-of-a-kind digital recorder lets you record your favourite song on an SD/MMC card even when you're already on the road. And don't fret if you missed the first few seconds - thanks to Blaupunkt technology, your recording will be complete from start to finish every time.

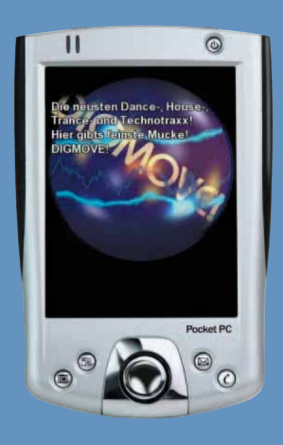




PDA

Use your Personal Digital Assistant (PDA) in combination with Digital Radio to take advantage of a wide variety of services. Bluetooth technology and an optional interface connect your PDA with the digital radio. And you can download the DAB browser from the Blaupunkt website free of charge.

For more information, go to www.digitalradio.de











Services

With Digital Radio, you can now display additional information visually. Information on the radio programme that is automatically broadcast with the radio signal, for example, can be shown in a display. This service can be specifically related to the current programme (e.g. song title, artist and CD cover for title currently played) or completely independent of it (e.g. news, weather, traffic, timetables, stock market information, tips).



Business – Even leaders sometimes need a little guidance.

In full view: Navigation.

TravelPilot DX-V







split screen



Hand-held remote control included



Steering wheel remote control optional



The **TravelPilot** DX-V high-end navigation system with an infrared remote control system and wide screen monitor puts on a convincing show in its clear-cut design and 16:9 format. Proactive navigation with dynamic route guidance and traffic congestion avoidance via **TMC** keeps you fully informed all the time. Detailed map displays with different views and a **split screen** show you everything you need to know at a glance.



Perfect input with the help of the Operating Assistant.



Select between the arrow or map display or use both at once.



Traffic congestion is automatically taken into consideration in route guidance.



The on-board computer shows you such details as average speed or driving time any time you want.



You'll always know exactly where to find the next hotel, restaurant or petrol station.



Decide for yourself whether or not to avoid motorways, toll roads or ferries.

Chicago IVDN-7003



The addition of the TravelPilot DX-V navigation computer transforms the Chicago IVDM-7003 into a convenient navigation package. The different displays on the easy-to-read 7" monitor help you to get where you're going, quickly and directly.



Aspen IVDN-7003

In combination with the TravelPilot DX-V navigation computer, the Aspen IVDM-7003 also turns out as a full-fledged multimedia navigation system with an easy-to-follow route and map display.







DX-TravelGuide CDs with travel-guide function:

Michelin

- Benelux
- France
- Germany
- Great Britain
- Spain/Portugal

De Agostini

Italy

MERIAN scout

- Alps
- France
- Germany
- · Germany Executive
- Germany Sport & Leisure Time
- · Italy

TravelGuide information on:

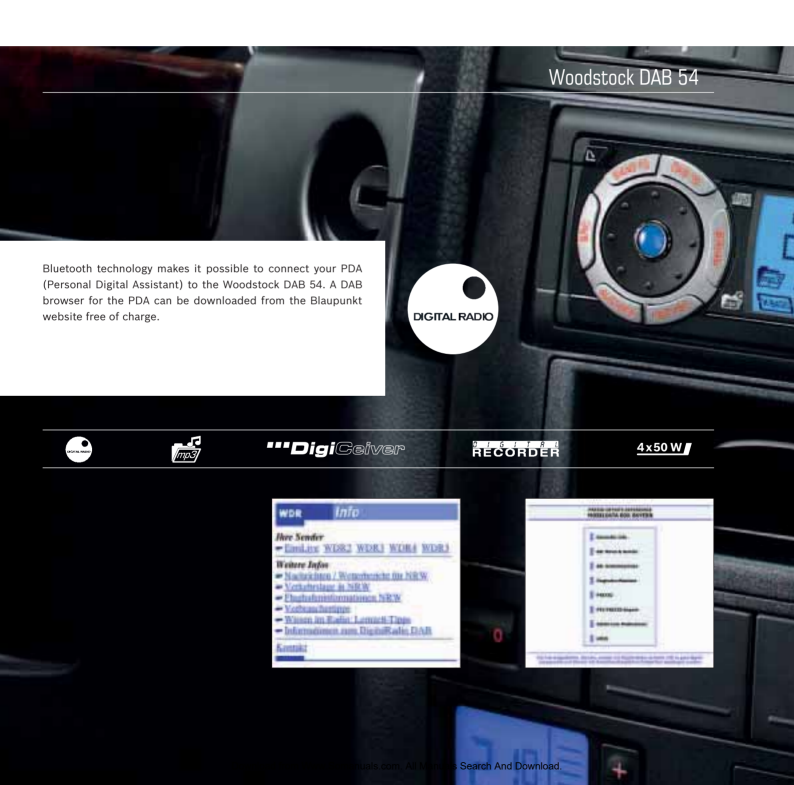
- Hotels
- Restaurants
- Petrol stations
- · Points of interest
- · Car parks
- Banks
- Hospitals
- · Distance indicator
- · Credit cards accepted
- Operas

- Museums
- Bars
- Post offices
- Police
- Airports
- Concert halls
- Tennis courts
- · Adventure/ amusement parks
- Trade shows

For Business as Usual.

Blaupunkt sets new standards in terms of speed and precision in the business segment. Anyone travelling on business needs information, up-to-date and easy-to-access. And the same high demands are made of entertainment quality. Much of our equipment meets the highest business standards: with its

revolutionary **DigiCeiver** concept, Blaupunkt offers unparalleled FM reception quality in your car. And the Woodstock DAB 54 is already equipped with the reception standard of the future – **Digital Radio**. Thanks to the **digital recorder**, you can even record music on a SD/MMC card from DAB while you're on the



road. From start to finish – even if you missed the first few seconds. As another extra feature, you can also connect a Personal Digital Assistant (PDA) with a touch screen and Windows CE operating system. With Bluetooth technology and an optional interface, it can be connected with your

Woodstock DAB 54 to keep you right up to date wherever and whenever. A DAB browser for your PDA can be downloaded from the Blaupunkt website free of charge.



A Perfect Combination of Style and Technology.

With its high-resolution full-graphic display, the Los Angeles MP74 offers you all the information you need at a glance. The tuner with an MP3-enabled CD drive exhibits outstanding sound characteristics and enhanced reception thanks to unique **DigiCeiver** technology. The digital, self-adjusting, fully parametric **DEQmaxEX** 5-band equalizer determines the

optimal sound for your vehicle on its own. The flip-release panel is motorised. And thanks to VarioColour, you have more than 4,000 colours to choose from to match your display background colour to the dashboard in your vehicle. The steering-wheel remote control comes as standard, it's easy to use without distracting you from the traffic situation.

Los Angeles MP74













VarioColour

You decide what colour the display of your Los Angeles MP74 should have. Car radios equipped with VarioColour offer you a selection of 4,096 different shades and a colour scan function

at the touch of a button for a wide variety of design options – either matching your instrument cluster or just for fun.











With the digital **DEQmaxEX** equalizer, the Seattle MP74 features an automatic self-adjusting function to optimize the sound in your vehicle at the touch of a button. The steering-wheel remote control unit is easy to use without distracting you from the traffic situation. The Seattle MP74 DigiCeiver with an MP3enabled CD drive and ergonomic design with a classic black front panel combines technical sophistication with elegant

Seattle MP74







4x50 W

DEQmaxEX



Blaupunkt Car Multimedia opens up a new world of information and entertainment - one that you can customise to your own personal tastes. Put together your own individual package by selecting from the different products: music and navigation for the driver and front-seat passenger, for example, and DVD or TV systems for the back seats. With In Car Entertainment, you have so many options to choose from. But the name is always the same: Blaupunkt.

In Car Entertainment – Your car key is your admission ticket to the movies.

Download from Www.Somanuals.com. All Manuals Search And Download.

A Perfect Combination of Style and Technology.

Chicago IVDM-7003

















This **DVD** player with a power 7" TFT touch panel for particularly easy operation forms the basis of a complete entertainment and information system, featuring an RDS tuner, two additional AV outputs to connect such auxiliary sources as a navigation

computer, back-up camera, etc. and two AV output jacks to connect additional monitors. And there's also an integrated surround decoder to provide for the best in listening pleasure on the road.

Chicago IVDN-7003







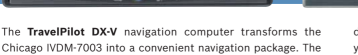












different displays available on the easy-to-read 7" monitor help you to get where you're going quickly and directly.

Aspen IVDM-7003













The aspen IVDM-7003 opens the door for you into the world of automotive multimedia. It is equipped with convenient system operation via a 7" TFT touch-panel monitor, a DVD player, an

RDS tuner and the option of connecting two auxiliary sources and monitors.

Aspen IVDN-7003















In combination with the TravelPilot DX-V navigation computer, the Aspen IVDM-7003 also becomes a full-fledged multimedia navigation system with easy-to-understand route and map displays.

We offer the best in entertainment.

DVD ME4













Whether it's your favourite film or just music: the DVD ME4 makes both possible. It plays not only your **DVD**s and CDs, it can also handle **MP3** or **DivX** files. The connection of a Blaupunkt monitor provides rear-seat passengers in particular

with relaxing entertainment options on the road. And cinch input jacks make it possible to connect a digital camera or a gaming console.

You and your passengers all have different ideas about what good entertainment really is: your son wants to play a video game, while your daughter wants to watch her favourite DVD, and you want to listen to a CD. The switching control centre

in the Blaupunkt In Car Entertainment program, the signal controllers, allow you to use up to four different sources at the same time. And if your partner wants to watch TV as well, all you need is the IVTV-03 TV tuner.

IVTV-03 IVSC-5502





IVSC-3302 IVSC-1102





Perfect cinema feeling.

IVMS-5802



16:9

5.8"

They offer unlimited viewing enjoyment and transform your vehicle into a cinema on wheels to provide you with exactly the entertainment you want. This makes every trip, no matter how long it may be, a pleasure. The outstanding picture quality

of the TFT-Matrix LCD completes that perfect cinema feeling. The monitors can be operated either directly on the sets or conveniently by remote control.

IVMS-6502



16:9

6.5"

It's all in how you look at it.



Suspended conveniently from the roof interior, Blaupunkt roof monitors in different screen sizes offer the best in viewing pleasure. And when the film is over, they simply fold back up out of the way.

16:9

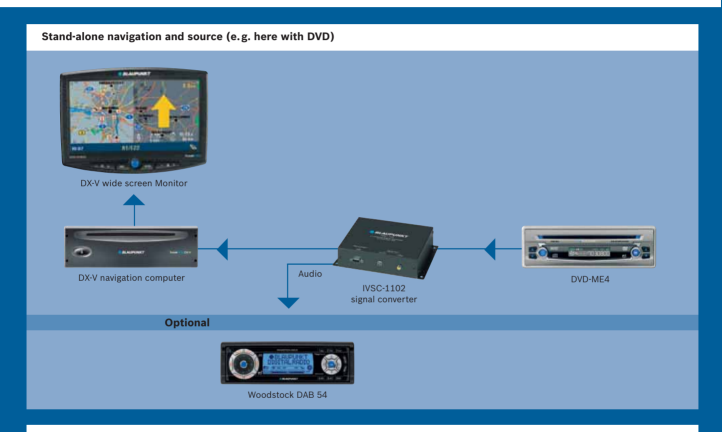


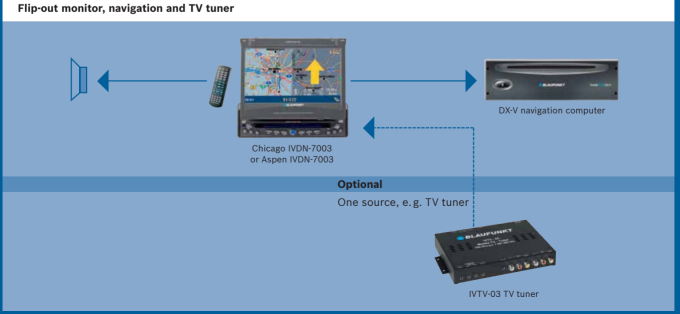




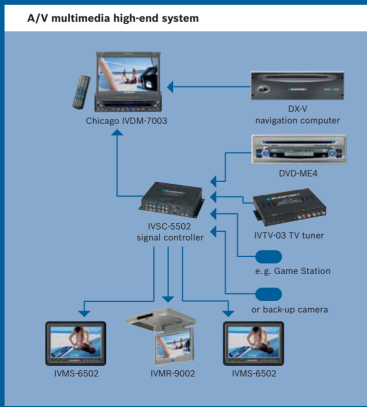
Customised Car Entertainment.

Blaupunkt In Car Entertainment products make it possible to put together the best combinations to satisfy a wide variety of different requirements. From simply extending an existing navigation system right on up to creating a complex multimedia system: the components on offer leave nothing more to be desired.













Get in, switch on,
drive off. With the right sound
all the way. With a modern design.
And with a system that's even easier to
operate than it is to install. Whether you
choose a cassette, CD or MP3 player – you'll
enjoy life with all its highs and lows. Our
powerful equalizers will make sure of that.
Hear the difference for yourself. And you can
see it as well: just take a look at the test
winners in one of the trade magazines. Entry-level systems that satisfy
exacting demands. No more
than child's play for us.

Basic — Child's play to operate. For a very grown-up kind of sound.

Listen to the music.

If you like to concentrate on what is most important, Blaupunkt offers you this series of uncomplicated, easy-to-use car radios. Choose your favourite from radios equipped with MP3 sound, a CD player or a cassette deck. With their elegant black front-

panel design, these car radios make a stylish addition to any vehicle and you can always depend on outstanding Blaupunkt quality.

Essen MP35











Brighton MP35











Kiel CD35









Malaga CD35







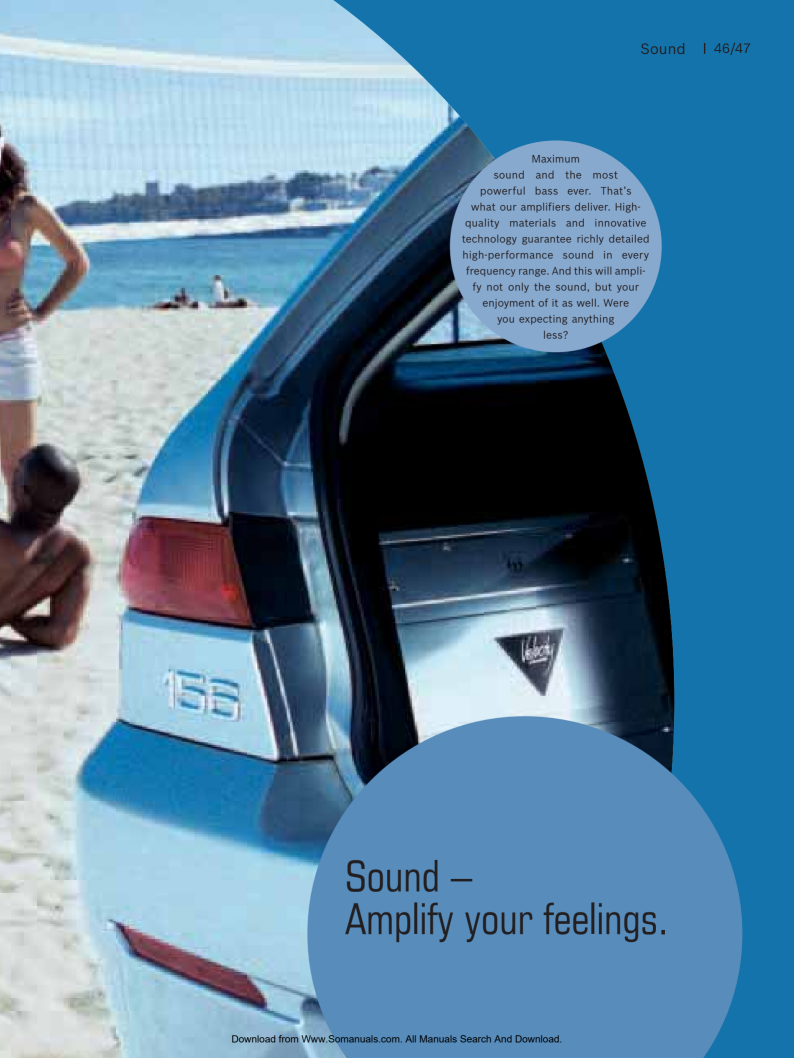


Ravenna C32









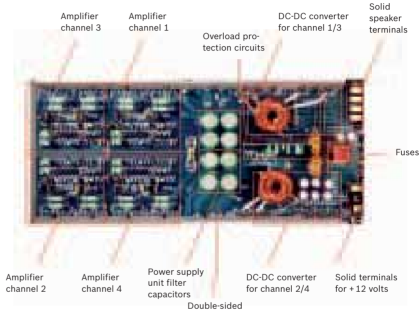
Sound in New Dimensions.

Four different Blaupunkt amplifier series deliver a new generation of sound designed to electrify your senses. Blaupunkt sets new standards with extraordinary reliability, outstanding sound quality, even greater power-handling capacity and an excellent range of features: there's something for every taste, every space and every budget.

Velocity Pro — "The Ultimate Series"



The Velocity Pro Series amplifiers impressively demonstrate state-of-the-art amplifier engineering. The VPA amplifiers really kick it up a notch, with sensational performance values and sound charactistics as well as a practical, comprehensive range of outstanding features.



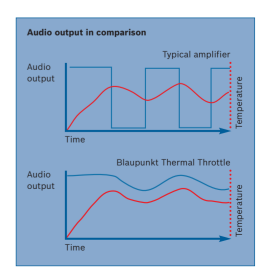
circuit board impregnated with epoxy resin

Velocity Pro — "The Competition Series"



With its flexible, exclusive looks, this new VA amplifier line is able to satisfy even the most exacting tastes. Thanks to the innovative

Thermal Throttle circuit, the amplifiers are able to operate continuously at maximum power levels without the risk of shut-down.



THA — "The Easy Installation Series"



Thanks to the flat installation depth of its heat sink profile (just 43 mm), the THA amplifiers can be easily installed anywhere where conventional amplifiers usually have to give

up. The elegant surface finish, high reliability and protection of all the connections with the removable end caps complete this amplifier series.

GTA — "The Best Value Series"



The GTA amplifiers are a prime example of what Blaupunkt understands as optimal "value for money". Maximum reliability, high power reserves and a rich range of features are combined

here with great workmanship – it's no wonder then that this amplifier series is incredibly successful.

Top Equipment for Excellent Sound.

VPA 11500



- Uncompromising design for highest sound quality and maximum performance
- Exclusive use of only the highest-quality materials and components
- Oversized heat sink for optimal reliability under the most extreme conditions
- Enormous adaptability thanks to a multitude of setting options for the integrated filters

VPA 4120



VA 1400



1x1200 W

Thermal Throttle

Variable low pass

Remote control

Velocity — "The Power Series"

- The Thermal Throttle circuit reliably prevents the risk of audio output shut-down under all operating conditions
- Flexible system of removable end caps and side rails made of solid aluminium
- Visually seamless installation to integrate multiple amplifiers into a single unit
- All amplifiers come complete with cable remote control

VA 4100



2x700 W



Variable low pass/high pass

Remote control



VA 2100



1x700 W

Thermal Throttle

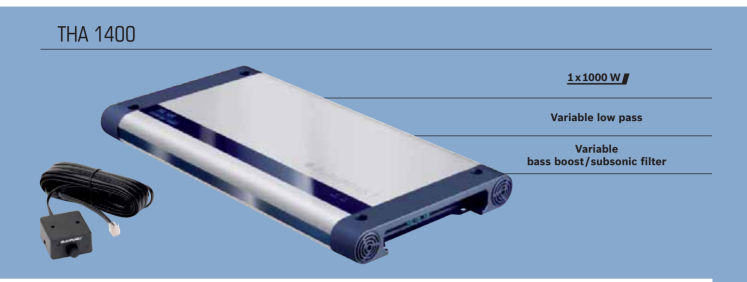
Variable low pass/high pass

Remote control



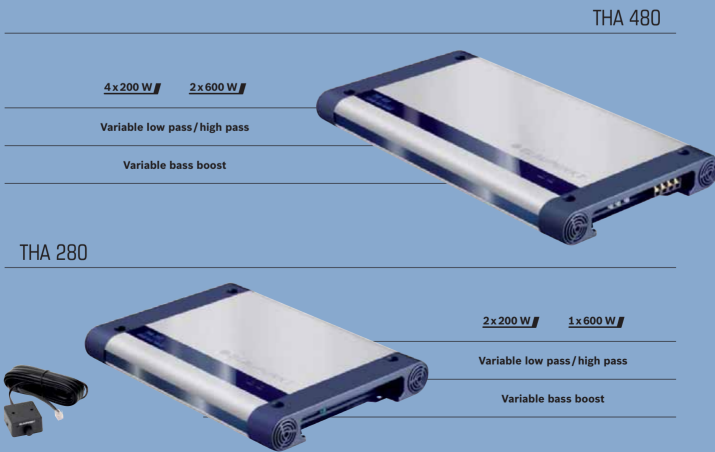


Good Looks and Technical Sound Highlights.



THA — "The Easy Installation Series"

- Easiest installation thanks to particularly flat design with a depth of just 43 mm
- Flexible design with removable end caps that reliably protect all wiring and setting controls
- Visually seamless installation to integrate multiple amplifiers into a single unit
- THA 1400 and THA 280 include cable remote control



GTA 1300



- Solid, oversized heat sink for optimal performance and reliability
- High adaptability thanks to comprehensive setting options for the integrated filters
- · Very high audio output and 2-ohm stability



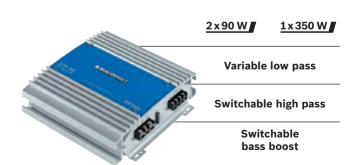




GTA 400 Flash

Variable low pass Switchable high pass Switchable bass boost

GTA 200 Flash







Subwoofers.

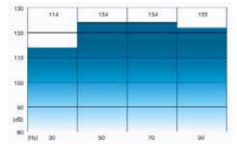
The newest subwoofer generation from Blaupunkt will really make your car rock and reproduces even the lowest octaves with power and precision. Sound pressure and deep bass become an intensive, sensual experience. With clearly structured,

cleanly defined bass in combination with exclusive design, these subwoofers significantly enhance your music listening pleasure. Blaupunkt delivers long-term quality and highest performance to satisfy a wide variety of different demands.

Velocity Pro — "The Competition Series"



VPw 300 sound-level profile



VPw subwoofer

50-mm wide BUTYL RUBBER SURROUND

Joined to the cone with a reinforced seam to reduce bell-node resonance, increase service life even under extreme conditions and maximum excursion.

Double SPIDER

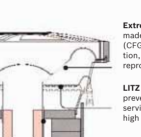
Provides for a smooth cone ride for even extreme cone excursion

Solid DIECAST BASKET

Non-magnetic, resonance-free basket for optimal drive unit mounting.

Double-stacked STRONTIUM-FERRITE MAGNET SYSTEM

Oversized, for high drive energy and maximum cone excursion



Extremely stiff, stable CONE

made of carbon and fibreglass (CFG) for 30 % more inner attenuation, resulting in distortion-free reproduction at high power levels

LITZ WIRE woven into the spider

prevents noise and increases service life, even for extremely high cone excursion

75-mm VOICE COIL

on an aluminium carrier, wound for maximum thermal power handling

The extreme VPw subwoofers in the Velocity Pro Series were built to satisfy the most exacting demands for superior sound. The sophisticated technology will have even the most hard-core deep-bass

and sound-pressure fan convinced. Unrivalled power handling and maximum sound pressure give new meaning to the expression "deep bass".

Velocity — "The Power Series"





The new Velocity subwoofers are equipped with many of the virtues sported by their 'Velocity Pro series' counterparts. The solid diecast baskets, the stiff, stable fibreglass cones and the powerful drivers provide the right pressure, even under rigorous competitive conditions.

OD — "The Compact Series"

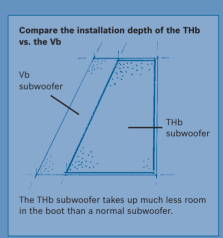


There's always room for a subwoofer, even in the smallest boot – as long as it's a subwoofer from the Blaupunkt OD Series. And thanks to the integrated amplifier, this subwoofer is particularly easy to add to factory-installed sound systems. All it takes is a few connections (even without a preamp out) to transform a system that's short on bass into a rich sound experience.

TH — "The Easy Installation Series"

The new THb systems are considerably flatter than conventional enclosures, thus reducing the space they require in the boot to a minimum. With absolutely no adverse effects on the deep bass quality. The powerful drivers with generously proportioned force factors provide for the right sound pressure.

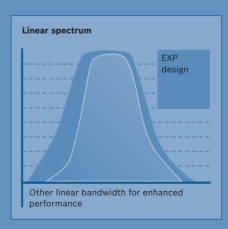




GT — "The Best Value Series"



The elegant design of the shiny blue cones underscores the solid technology of the three subwoofer boxes in the GT Series. Up to 1,500 watts of impressive maximum power handling rounds out this exception to the rule in this segment.



Optimal Variety.

VPw 460



Velocity Pro — "The Competition Series"

- Optimized for highest power handling and maximum sound pressure
- Ultra-stable carbon/fibreglass cone (CFG)
- Solid aluminium diecast basket with an "integrated magnet system"
- Design covers included

VPw 380 VPw 300







Diameter: 380 mm	
<u>3000</u> W ▮	
2 x 2 ohms	

Fibreglass cone

Diameter: 300 mm
2250 W
2 x 2 ohms
Fibreglass cone



Diameter: 250 mm
<u>1500</u> ₩
2 x 2 ohms
Fibreglass cone

Velocity – "The Power Series"

- · Stable, particularly hard fibreglass cone
- Large dual voice coils for highest power handling
- · Solid aluminium diecast basket



Diameter: 300 mm bass-reflex

1200 W

2 x 2 ohms

Highlights in the Vb series

- Stable, particularly hard fibreglass cone
- Large dual voice coils for highest power handling
- Solid, compact enclosures made of MDF with design covers

Vb 250



Diameter: 250 mm bass-reflex

600 W

2 x 2 ohms

ODsb 8000A

OD — "The Compact Series"

- Integrated amplifier for easiest installation
- Ultra-compact
- Easy connection to factory-installed sound systems
- High-level inputs



Diameter: 200 mm with passive radiator

140 W

Active subwoofer box

The bassest of the bass!

THb 300

Diameter: 300 mm bass-reflex

750 W

4 ohms



- significantly less room in the boot than a conventional subwoofer
- High-power-handling drivers with a stable PP cone and integrated magnet system
- Solid, compact enclosures made of MDF with design covers



THb 250



Diameter: 250 mm bass-reflex

600 W

4 ohms

GTb 300 Dual

Diameter: 2 x 300 mm

1500 W

2 x 4 ohms



GTb 300



Diameter: 300 mm

750 W

4 ohms

GT – "The Best Value Series"

- High-power-handling drivers with a stable "spun paper" cone and EXP technology
- Solid, compact enclosures made of MDF with design covers

GTt 300



Download from Www.Somanuals.com. All Manuals Search And Download.

Speakers.

Great in-car sound is difficult to recreate without good speakers. Thanks to high-quality workmanship, Blaupunkt speakers always deliver even at constant high power levels. Installation is no problem as Blaupunkt offers practical solutions for virtually any vehicle on the market.

Velocity — "The Competition Series"



The target definition in the development of this high-end speaker was "simply the best". With top-rate sound, these speakers master the reproduction of any type of music and tease out even the finest details with ease. Friends of high-end performance will be delighted to find first-class material workmanship combined with the finest components.

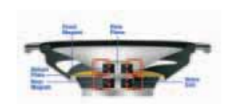
Velocity — "The Power Series"

Speakers at the absolute top of the class that are as easy to install as conventional speakers, but come very close to the technology and sound of the ultimate VPc Series. That translates as the music of your dreams and highest power handling capability, combined with easy installation.



OD — "The Compact Series"





The OD Series, which received the Innovation Award in the USA, stands out by virtue of its very flat design and most modern materials. Maximum sound with minimum installation depth, among other things, is guaranteed by the innovative front neodymium magnet.

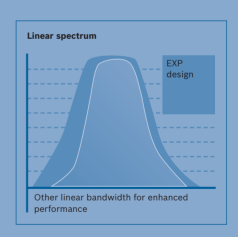
TH — "The Easy Installation Series"



With its innovative drive concept, the new TH Series shows how compact high-quality speakers can be. Installation depth as a limiting factor is virtually eliminated – without making any compromises in sound quality.

GT — "The Best Value Series"





Perfection at ground level – with the new GT Series. Perfect sound quality and reliability at outstanding value for money make these speakers particularly interesting. And the shiny blue cones, the chrome-plated tweeter systems and the elegant design covers make them so successful.

Velocity — Ultimate Power.

VPc 172



Diameter: 165 mm

360 W

28-mm tetron dome tweeter

CFG cone

Velocity Pro — "The Competition Series"

- Ultra-stable carbon/fibreglass cones (CFG)
- Solid aluminium diecast baskets with an "integrated magnet system"
- Separate steep crossovers with selected components
- · Design covers included

VPc 132



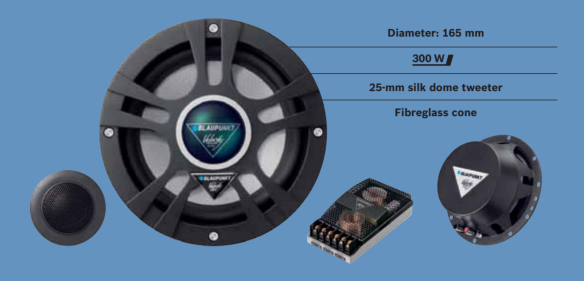
Diameter: 130 mm

300 W /

28-mm tetron dome tweeter

CFG cone

Vc 172



Vc 132



Velocity — "The Power Series"

- Stable fibreglass cones
- Removable magnet covered for cramped installation spaces
- Separate steep crossovers
- Design covers included

Maximum Power – Minimum Space.

ODc 172 ODx 172





- Particularly flat and ultra-light for easiest installation
- Highly efficient neodymium magnets for tweeters and woofers
- Low-resonance PWF cones
- Design covers included (except for ODx 92)



Diameter: 165 mm

210 W

Neodymium drive

ODc 162 ODx 162



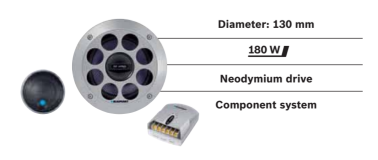


Diameter: 160 mm

210 W

Neodymium drive

ODc 132 ODx 132





Diameter: 130 mm

180 W

Neodymium drive



Diameter: 6" x 9" mm

300 W

Neodymium drive

3-way triax system



Diameter: 100 mm

120 W

Neodymium drive

ODx 573 ODx 92



Diameter: 5" x 7" mm

270 W

Neodymium drive

3-way triax system



Diameter: 87 mm

90 W

Neodymium drive

ODx 462 ODc 25



Diameter: 4" x 6" mm

120 W

Neodymium drive





Diameter: 25 mm

300 W

Silk dome tweeter

Great Sound — Easy to Install!

THc 172



Diameter: 165 mm

180 W

Injected PP cone

Component system



Diameter: 165 mm

150 W

Injected PP cone

THc 132 THx 132



Diameter: 130 mm

150 W

Injected PP cone

Component system

TH — "The Easy Installation Series"

- Ultra flat for easy installation
- Rear-ventilated voice coils for high thermal power handling
- Neodymium magnets as drives for the tweeters
- · Design covers included





Diameter: 130 mm

120 W

Injected PP cone

THx 693 THx 102



Diameter: 6" x 9"

210 W

3-way triax system





Diameter: 100 mm

120 W

Injected PP cone

GTc 172 GTx 203

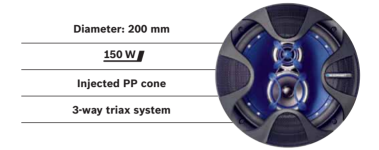


Diameter: 165 mm

140 W

Injected PP cone

Component system



GT - "The Best Value Series"

- Low-resonance injected PP cones
- Design covers included

GTx 693 GTx 173 GTx 172



Diameter: 6" x 9" mm

150 W

Injected PP cone

3-way triax system



Diameter: 165 mm

140 W

Injected PP cone

3-way triax system



Diameter: 165 mm

120 W

Injected PP cone

GTx 132 GTx 462 GTx 102



Diameter: 130 mm

110 W



Diameter: 4" x 6" mm

110 W

Injected PP cone



Diameter: 100 mm

90 W

Injected PP cone

Injected PP cone

The perfect fit.

Blaupunkt delivers not only high-quality car radios, navigation and multimedia systems. We also offer a finely-tuned programme of accessories for the optimal integration of the systems in any vehicle. With customized installation kits for easy installation, adapter cables to reduce installation time and interfaces that allow you to add new devices to your in-car audio system, system supplier Blaupunkt offers everything you need to ensure that you have a comfortable ride.

Antennas

Get the best reception

In addition to conventional car radio antennas and combined radio, telephone and navigation antennas, Blaupunkt also sells high-tech products for digital radio.

Design rod

The attractive rod antenna is a delight to Your eyes and your ears

- · Top-class design
- · Great reception despite reduced length
- · Easily replaces existing antenna
- Fits all popular vehicles models with M5 screw threads
- AM/FM

Autofun antenna

The most frequently sold window antenna in the world with a new look and excellent reception

- Easy to install
- · Integrated amplifier
- AM/FM

Digital Radio Autofun

The active on-glass antenna guarantees outstanding reception and easy installa-

- Band III (174 240 MHz)
- L band (1452 1492 MHz)
- No drilling required
- · Plug&play, i.e. no adapter required

A-DR-T 01-M Digital-radio combined roof antenna

The active antenna is the perfect replacement solution for existing roof antennas

- AM, FM
- L band (1452 1492 MHz)
- Band III (174 240 MHz)
- · 2 services in one antenna
- · Fits into existing drill holes when replacing old antenna
- Retrofit solution for AM/FM and DAB
- · Easy installation thanks to integrated crossover and amplifier in antenna base
- · Optimal reception throughout Europe

A-PG01-E Telephone-window antenna

The new window antenna is the futureproof solution for your car phone.

- · Easiest installation
- · No drilling required
- UMTS-enabled
- GSM 900/800

Apple® iPod Interface



IDC-A 09

Just hook up the iPod to the changer interface of your car radio and you have

- · play lists that you can see and select from in the radio display
- · song folders, songs played and performing artists on the display
- a battery that get recharged by the interface so that it's always fully charged in the car.
- · Compatible to all car radios and navigation systems with CD Changer control ability



CDC-A 03

CD changers

Installed in the standard DIN compartment, this 5-disc CD changer is controlled by Blaupunkt DMS radios and allows unlimited music enjoyment for longer periods of time.



The 10-disc CDC-A 03 CD changer can play even more music without interruption.

Can Basic Interface/Remote Control Interfaces



Blaupunkt now offers the high-quality Can Basic interface for vehicle in the VW Group (Audi, VW, Seat, Skoda) as well as for Daimler-Chrysler vehicles with a CAN bus solution without steering wheel remote control. For all popular Can Bus networked vehicles with steering wheel remote control, Blaupunkt delivers interface solutions to retain the remote control functions after the unit has been replaced. The installation time is reduced to a maximum of 2 hours, all the wiring is included and long cable simplify installation considerably.

RC 10 RC 13H





Remote Control Units

The RC 13H cable remote control was specially designed for back-seat passengers. It is compatible with the Bremen MP74 and makes it possible to play a CD while the driver is listening to his/her own programme, for example. Blaupunkt offers the RC 10 infrared remote control for the steering wheel - designed to save the driver from any distraction, even in the dark. And of course, it controls all the most important functions of your in-car hi-fi system (tuner, cassette recorder, CD CDC).





Angle (horizontal/vertical)

This describes the range within which the picture displayed on an LCD monitor can be easily identified. The values indicated are for the viewing angle from the side (horizontal) and a vertical (from above/from below) position (e.g. horizontal +45 degrees/ -45 degrees).

Angle

Depending on where the car radio is installed, the reading angle of the display can be adjusted to best suit the driver.

Audio output

The audio output power of a car radio or an external output stage measured according to different measurement standards.

RMS power:

Continuous power with a sine wave, measured at 10 % THD (DIN 45.324) for car radios or at 1 % THD (DIN 45.500) for amplifiers or another THD as indicated.

Music power:

Continuous power with a complex signal (music signal), measured at 10 % THD (DIN 45.324) for car radios or at 1% THD (DIN 45.500) for amplifiers or another THD as indicated.

Max. Power:

Maximum short-term output power possible, important for extreme level peaks.

AutomaticSound

AutomaticSound, also known as GALA, controls the volume in relation to the driving speed. Important: the speedometer signal must be connected to the car radio.

Stereo preamp in-line to which an external CD changer is usually hooked up. An adapter can also be used to connect other external signal sources such as portable CD or MP3 players.

Aux naming

External sources, such as an MD-Walkman, can be given any user-defined name (max. of 16 characters). This name will then appear in the display of the car radio when the corresponding source is selected.

В

Bass-Boost

The Bass-Boost control is used to adjust the bass reproduction of the amplifier. The settings normally range from 0 dB to +12 dB or +18 dB and boosts the deep bass sound. Bass-Boost creates a full, rich, powerful bass sound from relatively small subwoofer enclosure volumes.

Bass-Tube

A subwoofer usually built into a round, acoustically matched enclosure. Particularly well suited for vehicles in which the boot is not physically separated from the passenger cabin. If maximum loading capacity is required in the boot, just remove the bass tube from the car.

Brightness

A menu is used to adjust the brightness of the display and night design to the cockpit illumination. Separate settings can be selected for "headlights on" and "headlights off".

Calibration microphone

Special microphone required for the automatic self-adjustment of the equalizer (DSA Max, DEQmaxEX). This microphone is already included with the Bremen MP74 and the Los Angeles MP74; it is available as an accessory for other car radios.

CD-Text

Many CDs now already include additional information on the artist, the name of the album and the names of the individual tracks. The CD-Text function can be used to show this information on the car radio display.

Centre-Out

Centre channel generated from the two front channels. It requires an additional external amplifier and a speaker in the centre of the dashboard

CFG stands for Carbon FibreGlass Cone - the optimal cone material for woofers. CFG combines extreme stability and minimum weight with particularly pleasing resonance characteristics. CFG cones deliver practically perfect frequency response even without a crossover.

Clock

Time display. The exact time is synchronized via the RDS-CT signal.

Coaxial speaker

2-way speaker in which the tweeter is positioned in the centre of the woofer on one axis.

CODEM®

A reception concept developed by Blaupunkt that makes virtually interference-free reception possible even for weaker reception signals without lowering the treble.

Combination antenna

Combination of different types of antennas in one enclosure/rod. There are duplex (e.g. radio/GSM) and triplex antennas (e.g. radio/GSM/GPS). This means that only one antenna is required on your car to ensure optimal reception for different applications.

Component system

2- or 3-way system, in which the chassis (tweeter, woofer, perhaps subwoofer) can be installed separately to optimise the sound/ installation situation.

Crossover

→ High pass, low pass

Cursor up/down

Pressing one of these keys on the Blaupunkt monitors triggers two different functions: when the on-screen display (OSD) is switched off, the volume will increase (up) or decrease. If the OSD is active, the two keys can be used to navigate within the menu.

Customisable Power-On Message

Any text (max. of 35 characters) that briefly appears in the display when the unit is switched on.



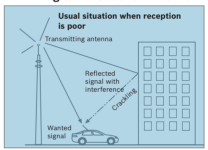
DAB - Digital Audio Broadcasting

→ Digital-Radio

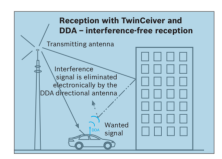
DAB Antennas

In contrast to the familiar analogue radio (AM/FM 0.145–108 MHz), digital radio is broadcast with its 2 bands (Band III 174–240 MHz, L-Band 1452–1492 MHz) in a higher frequency range. That is why it is necessary to add an antenna or replace the existing AM/FM antenna before it is possible to enjoy uninterrupted digital radio listening pleasure and the reception of extensive data services (news, traffic messages, traffic congestion maps, car park information, stock-market reports, display of artist and song title, etc.). In this department, Blaupunkt offers 5 different antennas to cover the digital radio frequency range. These include single antennas to simply add to your existing system or combination antennas to replace the old antenna. Depending on the model, the combination antennas also offer AM/FM and/or GSM in addition to DAB.

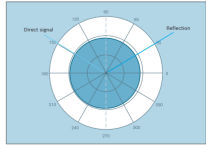
DDA - Digital Directional Antenna



High-end reception concept with TwinCeiver and DDA

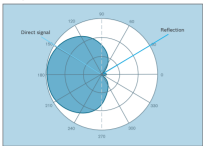


Conventional reception



Comparatively circular reception range of a normal car antenna: both the transmitter signal and the reflected signal are received

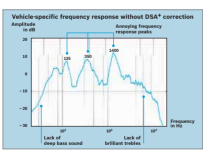
Reception with DDA

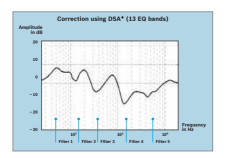


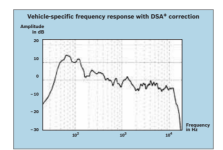
Reception range of the automatic DDA directional antenna: the wanted transmitter signal is received, the reflected interference signal is faded out.

In principle, the DDA process mimics the reactions of an extremely quick, automatic directional antenna - similar to TV "rabbit ears" that deliver just "snow" or perfect reception depending on just a small adjustment. When used in car radios, the DDA process works with two independent antennas and receivers, whose signals are digitised using intermediate frequency analogue-digital converters. The digitised data is then fed to an adaptive algorithm with extremely low settling times. Thus, the two intermediate frequency signals are combined so that the antenna can gain up to 3 dB of antenna power even for weak reception field strengths. In areas with strong reception, the second regular receiver, the so-called RDS background receiver, is then freely available. The switch between DDA operation and RDS background reception is quick and inaudible, controlled by a logic that evaluates the current reception conditions. This guarantees the radio listeners the best possible reception and rapid frequency switching at all times, without annoying station searches

DEQ/DEQ+/DSA+ **Digital Sound Adjustment**







Equalizers that do the thinking for you! The intelligent Blaupunkt equalizers are equipped with a self-adjusting function to automatically optimise sound reproduction. The new DSA equalizer is a complete high-performance 24-bit DSP system. The computer has enough power to handle the 4-channel self-adjustment of 27 graphic equalizer bands (= 108 bands in total). This creates a sound quality that remains unparalleled to date and can also be adjusted to your personal taste. Signal time alignment for the audio signal guarantees a true-to-life, concert-like panorama. Dynamic Noise Covering (DNC) automatically adjusts the volume, the equalizer and music dynamics to the current noise background in the vehicle. And this feature not only regulates the level, it also adjusts the sound to the frequency spectrum of the driving noise.

A spectrum analyser, fascinating effect sound options for Club, Stadium, Cathedral, Theatre and Concert as well as sound presets round out the virtually unlimited opportunities to individualize your sound!

Parametric bands in DEQ Max/DEQ Max EX:

For particularly easy operation and the outstanding adjustment of the complicated acoustic conditions in modern vehicles, the DEQ Max EX equalizer uses five fully parametric bands (adjustable mid frequency quality and level) with an automatic self adjusting function (in systems with the DEQ Max, the parametric 5-band equalizer requires manual adjustment). In addition, you can also choose individually from five pre-defined sound curves for different music styles.

Automatic equalizer adjustment with the DSA Max and DEQ Max EX:

To keep things simple and ensure that the best possible sound is what you get in the end, Blaupunkt has developed an automatic self-adjusting function that measures the problematic frequency response individually in every vehicle. All you have to do is to connect the calibration microphone (comes included with the Bremen MP74 and the Los Angeles MP74) with the ISO connection box and press the AUTO key in the equalizer menu. After just a few seconds, the sound will be noticeably more harmonious, richer in detail with greater differentiation, as the annoying frequency peaks are reliably balanced out. To satisfy personal tastes, all the settings can also be adjusted manually afterwards. Alternatively, the sound-related or voice-optimised sound preset curves can also be selected.

DigiCeiver

Technology, whereby the car radio is based on signal/computer processors. The signal is digitally processed from the receiver to the Preamp Out. This affords considerable advantages in terms of reception properties and sound adaptation.

→ SHARX®

Digital radio/DAB -**Digital Audio Broadcasting**

Digital radio standard that, in contrast to analogue radio signals, makes it possible to transmit a great deal of data. In addition to audio signals and texts, it is also possible to transmit programme information in the form of images and HTML pages. Even moving images are possible. With digital radio, many familiar programmes are now available in CD quality, along with an entire spectrum of completely new stations.

Interference

Should there ever be any problem in the transmission of a digital signal, it is usually only a small part of the information that gets lost. And the listener won't even notice: the digital correction process simply recreates the original signals. This guarantees interference-free listening enjoyment every time.

Reception convenience

Digital radio programmes are transmitted over just one frequency. This means that, once you have tuned into a programme, you will be able to listen to it anywhere within reception range without having to adjust your set.

Versatility

Even though digital radio is bound to replace FM as the radio standard sooner or later, the Blaupunkt digital radios all still include an FM receiver as well.

Additional reception

In the future, digital radio will also be able to receive such additional multimedia infor-mation as telematics services, information on song titles, weather reports and MP3 files.

Sound quality

Digital radio provides the same excellent sound quality as a music CD, even at top speed on the motorway.

Future standard

It is already possible to pick up digital radio almost everywhere in Germany. Full coverage is expected to be achieved by 2004. And since digital radio is a European standard, it will be available in all European countries in the future as well.

Programme diversity

Digital radio doesn't mean you have to make do with fewer programmes. In Germany, there are already more than 150 digital radio programmes on air - and that number is growing.

Disc-Naming

This function makes it possible to enter a name for any CD currently playing. This name will then appear in the display each time the CD is played as long as the corresponding display function has been activated.

Display-Out

Connection option for existing external displays in the car via an optional interface.

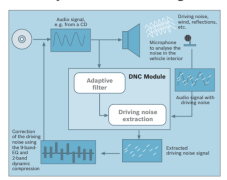
DMB - Digital Multimedia Broadcasting

→ Digital-Radio

DMS - Disc Management System

The Disc Management System makes it possible to connect a Blaupunkt CD changer and operate it using the car radio keypad.

DNC - Dynamic Noise Covering



→ DSA Max

DSA Max - Digital Sound Adjustment

→ DEQ Max / DEQmaxEx / DSA Max

Dual voice coil

In a dual voice coil, the two lengths of wire wound around the same former can be driven separately. This provides you with greater flexibility in the configuration of your system. In a parallel hook-up (= half the impedance), the amplifier connected is able to deliver double the performance at best. For subwoofers that require a lot of power, each voice coil can be wired to a separate amplifier channel.

DualZone Audio

Devices equipped with dual zone audio have preamp outs on the back that lets you connect a second signal source (e.g. tuner from the front, CD playback from the back). A separate adapter is required for the connection of headphones and remote control for the second source.

Abbreviation of Digital Versatile Disc. Universal storage medium offered in a diverse range of formats (e.g. DVD-video, DVD-audio, DVD+R/RW, DVD-R/RW)



Enhanced Other Networks. → RDS

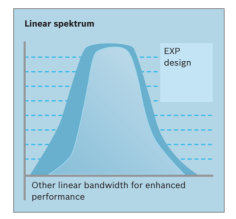
Equalizer

Sound control, which adapts the frequency response on several frequency bands to accommodate less-than-perfect acoustic conditions and personal preferences.

→ DEQ Max / DEQ Max EX / DSA Max

EXP technology

EXP stands for "Extended Pole Piece", i.e. the pole piece of the speaker magnets is extended to allow greater linear excursion for the cone/voice coil while simultaneously reducing distortion





Regulates the volume between the front and rear stereo channels.

Fibreglass Cone

The cones used in woofers and mid-range speakers must combine stiffness and minimal weight for the best linear behaviour. The Blaupunkt fibreglass cone offers particularly pleasing resonance characteristics for a very even frequency response.

FM Modulator

Functions in the same way as a small radio transmitter. It converts the incoming signals of such equipment as CD changers into radio waves in a selected frequency, which are fed into the car radio tuner through an adapter connected between the antenna input and the antenna plug. This makes it possible to connect a CD changer to any type of car radio.

FNM (Front Neodymium Magnet) Technology

Neodymium magnets are known for their compact, lightweight design. Thanks to neodymium magnets, it is now possible to build far lighter, flatter speakers with the same performance capabilities. The ultra-flat design is achieved through the use of FNM technology. With the neodymium magnet, which is installed in the front deep in the voice coil, the installation depth of the speaker is reduced by more than 30% and the mounting height for coaxial system set to close to 0 mm. FNM technology is used in all coaxial (ODx) and component systems (ODc) in the OD series.



GALA

→ AutomaticSound

GPS - Global Positioning System

25 satellites orbit the Earth. On the basis of the location data they transmit constantly, it is possible to use a trigonometric formula to determine the location of a vehicle, for example, anywhere on the Earth's surface.

Gyroscope

Magnetically independent, electronic gyroscopic compass for the exact measurement of angles. Standard in airplane, ship and car navigation systems.



Hands-free operation

You can use the microphone and speakers in the car to place telephone calls without taking your hands off the wheel.

HDD - Hard Disk Drive

Head Unit

A term commonly used in the car hi-fi industry for a car radio in complex systems.

High pass

Active frequency crossover to control subwoofer/satellite speaker systems, whereby the music signal is faded out below a selected frequency.

High-power output stage

Car radio output stage with 22-26 watts RMS (acc. to DIN 45 324) or 45-50 watts per channel of max. power, created by special high-power transistors.



ID 3 Tags

Information on artist, album, song, genre, etc. that can be stored with every MP3 file. This information can be shown in the car radio display (comparable to CD-Text).

Installation kit

Mechanical adaptation of DIN car radios or speakers to different-sized, vehicle-specific installation locations. Blaupunkt offers a comprehensive programme with the perfect solution for each fitting problem.

Integrated Magnet System

To provide for greater stability, the speaker's driver magnet is not screwed onto the back of the basket as usual, but rather integrated into the basket. This affords advantages not only for high-power-handling subwoofers, it also increases overall reliability.

IPP (Injected Polypropylene) cone

The IPP cone developed by Blaupunkt is a mechanically very stiff cone. With the addition of a synthetic material to the conventional PP cone, the injected IPP cone become noticeably stiffer and produces a louder, more linear and precise sound in the entire frequency response range. The IPP cone is used in all coaxial, triaxial and component systems in the GT series and Th series.

IR remote control

A handheld or steering-wheel mounted remote control unit whose signal is transmitted in the invisible infrared range. Products that are mounted on the steering wheel have been certified by the German Technical Inspection Agency (TÜV).

ISO connection technology

Mechanical connection standard commonly used in the car hi-fi industry in which all of the electrical connections are combined into several blocks. The contact allocation can vary electrically depending on the radio or car manufacturer so that specific adapter cables are required even though the plugs look identical.



KeyCard



A particularly convenient theft protection system developed by Blaupunkt. The car radio cannot be operated until the corresponding card has been inserted.



Loudness

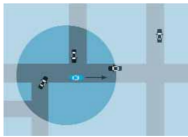
→ X-Bass

Low pass

Active frequency crossover to control subwoofer systems, whereby the music signal is faded out above a selected frequency. Sub-X-Over, Sub-Out



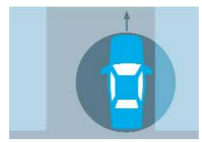
Map Matching



1. The GPS system makes the initial rough estimate of the vehicle location.



2. After just a few metres, the road the vehicle is travelling on can be identified. Any turns are recorded by the gyroscope.



3. Now the vehicle position has been determined accurately and is updated constantly, whereby the system compares all the sensor data with the information on the digital map

Vehicle position determined by comparing GPS locating and all sensor data with the digital navigation CD.

Menu

The "menu" can be used to adjust the basic settings of the car radio to vehicle-specific conditions, individual preferences and perhaps to an existing car hi-fi system.

MMC - MultimediaCard/ SD - Secure Digital Card

Storage cards for multimedia data, such as MP3 music files.

MosFet transistors

Metal oxide semiconductor field effect transistors. Particularly effective in power consumption (less heat generation) and switch quickly, but not necessarily better than normal bipolar transistors as far as the sound is concerned. Ideal for use in the switch-mode power supplies of high-power amplifiers to guarantee a constantly stable and high power supply.

Compression standard for music data based on the MPEG1 standard.

MP3 browsing

Convenient option that lets you scroll through a list of all the MP3 titles on a CD-R/CD-RW or MMC/SD card without having to interrupt the song currently playing.

MP3 music on a CD-R/RW

A CD-ROM can accommodate up to approximately 10 conventional CDs, providing that you burn the music in MP3 format.

MP3 music on a Microdrive

The MP3 Compact Drive from Blaupunkt is a virtual CD changer. Simply compile a selection of your own favourite CDs by loading music from your PC onto the Microdrive.

MP3 music on a MultimediaCard/SD card

Up to eight hours of MP3 music can be stored on the MultimediaCard/SD card. It's not much bigger than a postage stamp, easy to transport and versatile to use.

MP3 music on a PC



You need the right software to play MP3 music on your PC. At www.blaupunkt.com you can simply download a WinAmp MP3 player - in the Blaupunkt look.

MP3 park

At www.blaupunkt.com you will find out everything worth knowing about the topic of MP3. In addition to basic technical principles and legal background information, there are also a lot of useful tips, tricks and links.

MultiColour display

Display in different colours for the different display segments to differentiate visually between the various functions displayed and to improve the appeal of the equipment design. The headline is usually highlighted to make it easier to read.

Multipath interference

The radio waves emitted directly by the radio station are overlaid with reflected signals (e.g. from apartment buildings, mountains, etc.) that are received with a slight time delay. The Blaupunkt reception concepts effectively minimise or even eliminate multipath interference.

→ DDA

Music/Speech

→ RDS



Navigation (dynamic)

Blaupunkt was the first manufacturer to combine TMC and TIM® to create complete traffic management. The Traffic Message Channel - TMC is a free service provided by radio stations; its traffic information is used permanently in route calculation. TIM® is a Blaupunkt process for recording traffic messages. This combination of technologies allows proactive, dynamic traffic congestion avoidance on all motorways.

Navigation TravelPilot

Active route guidance system for motorists using spoken recommendations and directional arrows on a monitor/display. Route guidance is based on a navigation CD and computer, locating via satellite receiver (GPS), speedometer sensors, a gyroscope and data comparison with the digital map.

Navigation functions, screen format



Dynamic navigation systems from Blaupunkt automatically take traffic congestion into consideration in route calculation.



So you would like to avoid motorways, ferries or toll routes? No problem - simply select the corresponding route option.



The on-board computer gives you such information as your driving time, the route or your average speed



Mix mode allows you to display the directional arrows and the map at the same time. You can also simply choose between the two modes



Practical information such as petrol stations, hotels and restaurants are indicated by symbols on the map.



The Operating Assistant makes your work easier by using colour coding to mark the input options

Operating Assistant

Of course, a navigation system is packed full of highly complicated technology, but thanks to the operating assistant, every Blaupunkt stand-alone navigation system is still easy to use. Developed during the course of many practical tests, the operating assistant makes it easier for you to enter address information. The QuickInfo explains the different options in easy-to-understand language. And entering your destination is also incredibly easy - the intelligent speller offers you only the letters that could form a logical combination. And if you should happen to make a typing error, simply press the backspace key to delete the last letter and correct your entry.

Navigation, Off-board

A new kind of navigation system; the route is no longer calculated by the navigation unit in the vehicle, but rather by a stationary computer operated by a service provider. You no longer need a navigation CD. The destination address is entered into the in-vehicle unit as usual. After that, this address and your current vehicle position are transmitted to the service provider via GSM or GPRS. This is where the route is then calculated, taking all current traffic information into account. The data that describes the route to be driven are then transmitted back to the vehicle. The off-board navigation unit guides the driver to the selected destination just like a conventional radio navigation system would. In other words, every turn along the way is indicated by a spoken recommendation and an arrow symbol.

Spoken street names

The special thing about Blaupunkt off-board navigation is that you also hear the name of the street or road you are supposed to turn onto. And that is something that conventional navigation systems just can't do. In conventional systems, the spoken recommendations are recorded by a speaker in advance and all the spoken recordings for the many thousands of streets simply exceed the storage capacity of any navigation CD or DVD. In Blaupunkt off-board navigation, the street names are transmitted as text and read out aloud by a natural-sounding computer voice. Listen to CD music even while you are using route guidance. Because Blaupunkt off-board navigation does not require a navigation CD, the CD drive is always available to play back a music CD.

Navigation functions, radio-based



TMC and TIM® provide the TravelPilot DX-R70 with proactive, dynamic navigation, TMC makes it possible to detect traffic congestion on the route up ahead and uses this information in route calculation. TIM® stores all traffic messages, even when the unit is not switched on.



Spoken and visual driving recommendations show you the way. The distance bar in the display tells you how far it is to your next driving manoeuvre.



Entering your destination is easier and more convenient than ever before. The intelligent speller offers you only those combinations of letters that are logically possible.



The TravelPilot DX-R70's travel-guide function allows you to enter such destinations as hotels, restaurants, tourist attractions, etc. directly and to read information on these destinations in the display



Like its big brother, the TravelPilot DX-R70, the TravelPilot DX-R52 also offers highly precise, proactive, dynamic route guidance



Easy-to-understand arrow symbols and a friendly voice let you know which exit to take in the roundabout plenty of time in advance.



The TravelPilot DX-R52's precise locating makes sure you arrive safe and sound like all Blaupunkt navigation systems, it is accurate right down to within three



Entering your destination is incredibly quick and easy. The intelligent speller offers you only those letter combinations that make sense for your input.



And of course there are also a number of different route options available. You can select your options so that the system will calculate your route either with or without ferry connections, for example,

The TravelPilot navigation system is integrated into the car radio and controlled using the car radio keypad. The voice providing the spoken driving recommendations is emitted via the hi-fi speakers; symbols appear in the radio display. The navigation CD is inserted into the integrated CD/CD-ROM drive.

Neodymium tweeter

Tweeter equipped with neodymium magnets. Neodymium has much greater magnetic field strength than conventional materials and drives speakers very powerfully despite the relatively small magnets. This makes it possible to design very small tweeters, which nonetheless produce outstanding sound.

NTSC (National Television System Committee)

US-American colour television system. The colour picture is optically divided into the three primary colours of red, green and blue in the TV camera and fed into three TV picture tubes

→ PAL



OSD On-screen display

The settings menu shown on the screen. To adjust Blaupunkt products, it is possible to use either the remote control and/or the buttons directly on the unit to select the desired menu item and to alter the corresponding value or perform the corresponding function.



PDA - Personal Digital Assistant

Small, pocket-sized computer, usually equipped with a touch screen and the Windows CE or Palm OS operating system.

PP (Polypropylene) cone

The PP cone developed by Blaupunkt is a solid, reliable cone. Acoustically, it creates a perfect frequency response and an extremely pleasant sound in the upper mid-range. The PP cone is used in all the speakers in the In Car series as well as the ODsb 5000.

Preamp-Out

Preamp output to control external amplifiers, available in either 2-channel or 4-channel versions. A maximum of 3 volts output is standard. To improve sound quality and the control of external amplifiers, the top-of-theline car radios have a maximum output of up to 5 volts.

Preset equalizer

Equalizer settings that provide ideal frequency curves at the touch of a button for different types of music (rock, pop, jazz, techno, speech and classical)

PTY - Program Type

→ RDS

PWF (Platinum Woven Fiber) cone

The PWF cone is made of a very durable, woven fibreglass material. Thanks to the cone fibre, which was specially developed by Blaupunkt, the PWF cone delivers an optimal frequency response with first-class resolution (particularly in the upper mid-range), controlled bass and excellent inner attenuation. The PWF cone is used for all coaxial (ODx) and component systems (ODc) in the OD series.



Radio-based navigation

→ Navigation functions, radio-based

RDS - Radio Data System

RDS is a service provided by radio stations. In addition to the usual music and speech programs, other information is transmitted in the form of coded digital signals that can be evaluated by the car radio. The following RDS services are currently available:

AF - Alternative frequency:

The car radio automatically selects the frequency with the best reception for the program you are currently listening to.

EON:

When a traffic announcement (TA) is broadcast, the radio will automatically switch from a station that does not transmit traffic information to one that does in the same broadcasting network.

M/S - Music/Speech:

In future, a number of radio stations will differentiate between music and speech programs. A separate tone setting (lowering bass and treble) can be selected (via DSC) for speech programs.

PI Code:

The car radio uses the PI code to identify the radio station.

PS - Program Service:

Allows the display of the station name.

PTY - Program Type:

A function that is supported by an increasing number of radio stations, whereby the car radio can search for stations broadcasting specific program contents (e.g. news, rock, pop. sport. etc.).

RT - Radiotext:

Additional information supplied by the radio station on the programme (e.g. title of the programme, name of the artist, etc.).

Reinforced Seam Surround

Subwoofer with a max. power >1000 watts are subjected to enormous mechanical pressure. The joint between the surround and the cone in particular can tear under the strain of continuously high cone excursion. An extra seam sewn to join these two components reliably prevents damage to the speaker.

RP - Release Panel

Effective system of theft protection for car radios whereby you take part of or the entire front panel of the radio with you when you leave the vehicle. The radio will not function without the RP.



Scans all radio stations within reception range (Radio Scan), preset station buttons (Preset Scan) or music titles (CD Scan, CC Scan).

Sender list (dynamic)

Listing and automatic updating of all the radio stations within reception range. The advantage: you no longer need station keys and have access to all the available stations.

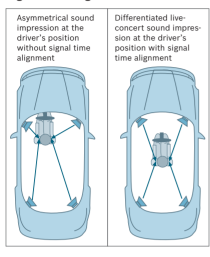
Sensitivity

Measurement for the volume of a speaker at 1 watt of input, measured at 1 metre's distance. Sensitivity is measured in dB.

SHARX®

Digital adaptive filter designed to optimise channel separation in the receiver. Even station signals that are extremely close to one another are separated cleanly. SHARX® is part of the DigiCeiver and TwinCeiver concepts.

Signal time alignment



Electronically corrects the asymmetrical seating position in the vehicle by delaying the music channels so that the sound waves emitted by all the speakers reach the listener at the same time. The signal time for the Bremen MP74 can be adjusted right down to the last centimetre. It is possible to select different seating positions.

Silk dome tweeter

Silk dome tweeters use impregnated silk as the cone material. Silk works with virtually no annoying resonance of its own and delivers a perfectly balanced frequency response. The impregnation process gives the cone material the stability it requires to handle high power levels

S/N - Signal/noise ratio

Maximum possible ratio of the music signal to the basic noise, measured in decibels. The higher the value, the better the quality of the equipment.

Softkeys

Keys at the side of the car radio display that are allocated different functions on the display depending on the sound source or the operating menu, e.g. tuner station keys, CD Mix, Mag Mix, Scan, AUD Bass, Treble, Balance, Fader, Equaliser etc.

Sound presets

→ Preset equalizer

Source tone memory

The settings for bass/treble can be adjusted separately for each sound source to compensate for differences in sound quality.

SPC (Spun Paper Cone)

The SPC, a development by Blaupunkt, is a very stable, reliable paper cone. Thanks to a unique polishing process and the mixture of 9 mineral materials, the mechanical SPC exhibits a high degree of stiffness. In terms of sound, it produces an extremely homogenous frequency response without any noticeable cone resonance. The SPC is used for the ODce 20, ODce 20A, ODsb 8000A, GTb 300, GTx300 and GTb 300 Dual.

Speedometer signal

Impulses from the electronic speedometer that are used to measure distances travelled and for GALA.

Sub-Out

Separate preamp output with preceding low

Subsonic filter

The subsonic filter can be used with an amplifier when a subwoofer is connected. It can be set to protect the subwoofer from mechanical overload due to low frequencies that cannot be heard by the human ear. Thus, the subsonic filter is able to increase the power handling and the subjective maximum sound pressure of the subwoofer.

The subsonic filter is used in all output stages of the TS series and Velocity. A corresponding adjustable filter can be switched on in the Bremen MP74

Subwoofer

Additional low bass speaker, which is driven by an integrated or separate amplifier with a low pass.

Subwoofer phase

Lets you switch the phase of the subwoofer output to adjust it perfectly to the other speakers.

Sub X-Over

Subwoofer crossover.

- → Low pass
- → High pass



TA - Traffic Announcement

→ RDS

Telematics

Functions that a service provider makes available via telecommunications, e.g. information services with position transmission, emergency call, breakdown call and off-board navigation.

Telephone line-in

Separate aux-in to which a mobile telephone can be connected for hands-free operation. The caller's voice is heard on the car hi-fi speakers.

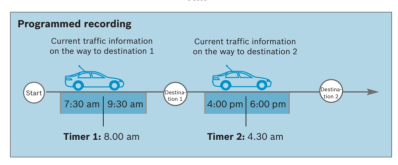
Telephone mute

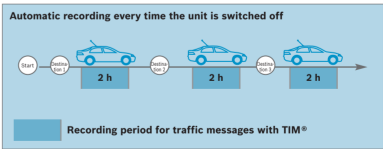
The car radio automatically switches to mute as soon as an incoming telephone call is detected. Prerequisite: the corresponding pin in the connection box must be connected with the car phone or the hands-free system of the mobile phone.

Thermal Throttle

Circuit that reliably prevents amplifier shutdown due to overload. It subtly varies the voltage at the power supply to reduce heat production without discernibly changing the audio output volume, thus guaranteeing reliable performance even when operated continuously at maximum power levels.

TIM®





A system developed by Blaupunkt with a digital voice memory that can record up to 4 traffic messages with a total length of 4 minutes. The TIM® memory updates itself continually. A function that even works when the car radio is switched off in a freely selectable time frame.

Tint (for NTSC only)

Regulates the colour and affects only the NTSC mode, which is used in the USA. In Europe, PAL is the corresponding signal, in parts of France and Switzerland the SECAM signal is the standard used.

Titanium tweeter

The titanium tweeters developed by Blaupunkt are manufactured from an extremely stiff titanium. The rigidity of the titanium dome guarantees a seamless, lively reproduction of the trebles and superb sound definition. The titanium tweeter is used in all the coaxial systems (ODx) of the OD series.

TMC-Out FM

Car radios with this output are able to forward TMC data to any Blaupunkt navigation system connected (e.g. TravelPilot DX-V) for dynamic route guidance (separate connection cable required). Prerequisite: the radio must be set to an RDS station that transmits TMC

TMC - Traffic Message Channel

A digital traffic information data channel with constantly updated data on traffic conditions. TMC receivers allow the user to select data by entering such information as travelling direction, area and road class. The latest information, selected to suit the user's individual needs, is then available at the touch of a

Total harmonic distortion (THD)

Measurement for distortion that indicates the ratio of the sum of the powers of all the harmonic frequencies above the fundamental frequency to the power of the fundamental frequency. Rule of thumb: lower values for the same performance are usually a sign of better sound quality.

TP - Traffic Program

→ RDS

Traffic telematics

→ Telematics

Travelstore

Search function that stores the six radio stations with the strongest reception signals sorted according to signal strength in a special memory bank at the touch of a button.

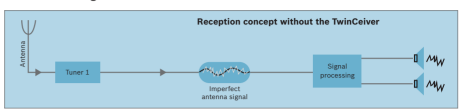
Triaxial speakers

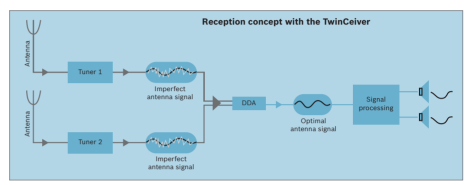
Three-way speakers whereby the mid-range tweeter is positioned in the centre of the bass speaker on one axis and the tweeter is on another axis on the side

Triplex antenna

→ Combination antenna

TwinCeiver - digital twin tuner





Advanced development of the DigiCeiver with two receivers in one car radio

The TwinCeiver, which boasts two DSP-based receivers, underscores Blaupunkt's outstanding position in perfect radio reception; crackling and noise due to multi-path reception caused by apartment blocks in cities or mountains in the countryside now virtually belong to the past.

More distant stations, which were once well outside of the usual reception range, are now within reach as well: the TwinCeiver continuously evaluates the digitised signals from two antennas and combines them to create a strong, clear signal that is free of interference. This process, which was developed by Blaupunkt engineers, is called DDA (Digital Directional Antenna) and it mimics the reactions of an extremely quick, automatic directional antenna – similar to TV "rabbit ears" that deliver just "snow" or perfect reception depending on just a small adjustment.

If the reception is currently so good that the second antenna is not required, or if only one antenna is connected, the radio can be switched to "dynamic station lists". This means that the display will only show those stations that are actually within reception range - which saves you a lot of searching.



Video input: Composite Video 1. OV p-p, 75 ohms

Describes the standard and the electrical value of the signal to be connected. Composite Video corresponds to the normal TV signal, like the one emitted by DVD players, game stations or TV tuners.



Watts

→ Output power



X-Bass

Psycho-acoustic boost of the low frequencies at low volume. For almost all the car radios an exclusive feature for Blaupunkt car radios - there is a menu which can be used to adjust the effect of X-Bass feature to the existing car-audio system in 6 stages.



Y adapter

Distribution of a 2-channel stereo signal to several different amplifiers using a Y-shaped adapter to link the cables. Using Y adapters can have an adverse effect on the fader function.

Revent MP74 Seattle MP74 Los Angeles MP74 Acaputo MP54 Calgary MP35 St.	Paradiser.	0:==:0	O: E 0	0 = 0	OLLO	
March Marc	Product	Bremen MP74	Seattle MP74	Los Angeles MP74	Acapulco MP54	Calgary MP35
Productions Product	Page	8	9	28	9	10
Commonsment		. 1. 1. 1.	. 1. 1. 1	. 1. 1. 1	. 1. 1. 1	. 1. 1. 1
Page 1966 Page		+/+/+/+				
DAD (Egipt Controlled method of the control of the		TwinCeiver	- Digiocives		-	
Page		+	-		-	-
The Content Review					RDS-EON-PTY	RDS-EON-PTY
The content of the		+	+	+	-	-
Biguital restance (sections)		+	+	+	+	+
Special processing 1						
This Transport repressed (a)						
Connection up of a 24 M M Antenname						
Table				·	· ·	
The present properties 1-1-16		·				
Property Registry (PT)		-	-	-	-	-
Departs (inclinations)		-	-	-	-	-
Committed primary and secretary services						
Selection proteins						
Reciption of primary and secondary survices -			-		-	
Caracter Colorange Caracter Caracter	Reception of primary and secondary services	-	-	-	-	-
Company Comp	Program Type display (PTY)	-	-		-	-
Casetier Company Com					-	-
Above week	• • • • • • • • • • • • • • • • • • • •	-	-	-	-	-
Frequency response (Na)		_	_	_	_	_
Companies Comp		-	-	-	-	-
CO CR PRIV compatible 1		-	-	-	-	-
Co-A-RIVE charmage Fig.		-	-	-	-	-
Frequency response (tc) -1-08 15-20,000 15-20,00						
CO MILYONE NamingCD Lest/OF Details 1/0 1/1 1/			· ·			· ·
DAS (Cit change control)						
Card reader for MMC/SD						
Formatting						
MP3 played						-
MP3 pipshak on CPR, CDPM and DPD		-	-	-	-	-
MPZ Digital Ration		CD-ROM/CD-RW	CD-ROM/CD-RW	CD-ROM/CD-RW	CD-ROM/CD-RW	CD-R CD-RW
Digital recorder for Digital Radio Dipital processor for Digital Radio Dipital post (interconfile) file amounts Dipital post (interconfile) file amounts Dipital post (interconfile) file amounts Dipital post (interconfile) Dipital po				·	· ·	
Display of 103 tags		-	-	-	-	-
Bit rate						
Applies						
Amplifier						
DSA Max (Digital SoundAdjustment)		·	· ·	,	T T	*
Digital parametric equalizer		+	-	-	-	-
Self-adjusting equalizer		+	-	-	-	-
Number of hands						-
Warfable EQ quality						-
Sound, decho effects			·			-
Signal delay compensation (adjustable)		+	-	-	-	-
High pass filter Separate front/rear - - - - - -		+	-	-	-	-
Source tone memory		-	+	+	+	-
Sound presets			-	-	-	-
X-Bass			İ		+	†
Preamp-out 4-channel (5V), gold-plated 4-channel (4V), gold-plated 4-channel (4V) 4-channel (4V) 4-channel, 2 V		+	+		+	+
Sub-out		4-channel (5V), gold-plated	4-channel (4V), gold-plated	4-channel (4V), gold-plated	4-channel (4V)	4-channel, 2 V
Centre-out	Aux-in	2	2	2		
Dual zone audio						
RMS power (DIN 45324) at 14.4 V			-		-	
Max. power 4 x 50 4 x 50 4 x 50 4 x 50 4 x 45 W Miscellaneous Full-graphic DOT Full-graphic DOT Full-graphic DOT DOT matrix graphic-enabled 13 segments, 1-line Flip release panel + + + - - - Softkey operating concept + + + + - - - Display colour VarioColour (4,096 colours) White VarioColour (4,096 colours) White VarioColour (4,096 colours) White Keypad illumination VarioColour (16 colours) VarioColour (16 colours) VarioColour (16 colours) White Keypad illumination VarioColour (16 colours) VarioColour (16 colours) WarioColour (16 colours) WarioColour (16 colours) WarioColour (16 colours) White Leypad illumination VarioColour (16 colours) VarioColour (16 colours) VarioColour (16 colours) VarioColour (16 colours) White Leypad illumination VarioColour (16 colours) VarioColour (1			4 x 26		4 y 26	
Miscellaneous Full-graphic DOT Full-graphic DOT Full-graphic DOT Full-graphic DOT DOT matrix graphic-enabled 13 segments, 1-line						
Flip release panel	Miscellaneous					
Softkey operating concept		Full-graphic DOT		Full-graphic DOT	DOT matrix graphic-enabled	
Display colour VarioColour (4,096 colours) Red **Adge*** **Angle*** ***** **** **** **** **** *** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** ** *** **		+		+	-	
Keypad illumination VarioColour (16 colours) Switch between red/orange/green VarioColour (16 colours) Red Display brightness + + + + + -						
Display brightness						
Angle						
Removable release panel Removable panel Removabl	Angle		+		+	-
Clock (RDS) (RDS) (RDS) (RDS) RDS Connections: dimmer/telephone-mute +/+ +/+ +/+ +/+ -/+ Calibration microphone included + - + -					-	-
Connections: dimmer/telephone-mute +/+ +/+ +/+ -/+ -/+ -/+ -/+ -/- - <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Calibration microphone included + - + - <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
R remote control included						
TMC out FM/DAB +/- +/- +/- +/- -						-
Pre-equipped for telephone/navigation voice output + + + + + - Window antenna included +		+/-			+/-	-
	Pre-equipped for telephone/navigation voice output	+				-
Dimensions (W x H x D) mm 179/52/160 179/52/160 179/52/160 179/50/160 179/50/150			-	-	-	-

D. B Has Hair B	D. Hammer &	6	PARTITION OF THE PROPERTY OF T	0-1-1-1	
Barcelona MP35	London MP35	Kingston MP35	Madrid MP35	San Diego MP35	Product
10	11	11	12	12	Page
					Radio
+/+/+/- +	+/+/+/- +	+/+/+/- +	+/+/- +	+/+/+/-	FM/MW/LW/SW (band) Codem concept
-	-	-	-	-	2-tuner RDS
-	-	-	-	-	DDA (DigitalDirectionalAntenna)
RDS-EON-PTY	RDS-EON-PTY	RDS-EON-PTY	RDS-EON-PTY	RDS-EON-PTY	RDS
-	-	-	=	-	Radiotext TIM® (Traffic Memo)
+	+	+	+	+	Traffic Announcement (TA)
=	-	-	=	-	Digital selectivity enhancement (SHARX®)
30	30	30	30	30	Station presets Updated station list
35 – 16,000	35 – 16,000	35 – 16,000	35 – 16,000	35 - 16,000	FM frequency response (Hz) –3 dB
> 30 dB	> 30 dB	> 30 dB	> 30 dB	> 30 dB	AM interference suppression
-	-	-	-	-	Connection option for 2nd FM antenna
_	_	_	_	_	Digital Radio Reception range
-	-	-	-	-	DAB modes
-	-	-	-	-	Frequency response (Hz) -1 dB
-	-	-	-	- ,	Dynamic label (Radiotext)
-/- -	-/- -	-/- -	-/- -	-/- -	Ensemble/Service seek tuning Station presets
-	-	-	-	-	Reception of primary and secondary services
-	-	-	-	-	Program Type display (PTY)
-	-	-	-	-	Preselection options
-	-	-	-	_	Service Following (DAB/FM, Ensemble) Cassette
-	-	-	-	-	Autoreverse
-	-	-	-	-	Frequency response (Hz)
-	-	-	-	-	Tape equalization
-	-	-	-	-	Signal/noise ratio
+	+	+	+	+	CD-R/RW-compatible
20 Hz – 20 kHz	20 Hz – 20 kHz	20 Hz – 20 kHz	20 Hz – 20 kHz	20 Hz – 20 kHz	Frequency response (Hz) -1 dB
+/-/-/+	+/-/-/+	+/-/-/+	+/-/-/+	+/-/-/+	CD Mix/Disc Naming/CD List/CD-Text
+	+	+	+	+	DMS (CD changer control) MMC/SD
-	-	-	-	-	Card reader for MMC/SD
-	-	-	-	-	Formatting
00.0.00.00	00.0.00.00	00.0.00.00	00.0.00.00	00.0.00.00	MP3 player
CD-R, CD-RW	CD-R, CD-RW	CD-R, CD-RW	CD-R, CD-RW	CD-R, CD-RW	MP3 playback on CD-R, CD-RW and DVD MP2 (Digital Radio) playback from
-	-	-	-	-	Digital recorder for Digital Radio
Up to 64/+	Up to 64/+	Up to 64/+	Up to 64/+	Up to 64/+	Display of directories/file names
Up to 128 characters	Up to 128 characters 32 kbit/sec to 320 kbit/sec	Up to 128 characters	Up to 128 characters	Up to 128 characters 32 kbit/sec to 320 kbit/sec	Display of ID3 tags
32 kbit/sec to 320 kbit/sec	32 KDIT/Sec to 320 KDIT/Sec +	32 kbit/sec to 320 kbit/sec +	32 kbit/sec to 320 kbit/sec	32 KDIT/Sec to 320 KDIT/Sec +	Bit rate Support of variable bit rates
					Amplifier
-	-	-	-	-	DSA Max (DigitalSoundAdjustment)
-	-	-	-	-	DNC (Dynamic Noise Covering) Digital parametric equalizer
-	-	-	=	_	Self-adjusting equalizer
2	2	2	2	-	Number of bands
-	-	-	-	-	Variable EQ quality
-	-	-	-	-	Sound/echo effects Signal delay compensation (adjustable)
-	-	-	=	-	AutomaticSound (GALA)
-	-	-	-	-	High pass filter
+	+	+	+	+	Source tone memory
+	+	+	+	+	Sound presets X-Bass
4-channel, 2 V	4-channel, 2 V	4-channel, 2 V	4-channel, 2 V	4-channel, 2 V	Preamp-out
1	1	1	1	1	Aux-in
-	-	+	-	-	Sub-out Centre-out
-	-	-	-	-	Dual zone audio
4 x 18 W	4 x 18 W	4 x 18 W	4 x 18 W	4 x 18 W	RMS power (DIN 45324) at 14.4 V
4 x 45 W	4 x 45 W	4 x 45 W	4 x 45 W	4 x 45 W	Max. power
DOT, 1-line	DOT, 1-line	DOT, 1-line	DOT, 1-line	13 segments, 1-line	Miscellaneous Display technology
+	001, 1-lille +	DO1, 1-lille +	boi, 1-iiile +	- 13 Segments, 1-mie	Flip release panel
-	-	-	-	-	Softkey operating concept
White, blue	VarioColour (4,096 colours)	VarioColour (4,096 colours)	White	Blue	Display colour
Red +	Red +	Red +	Red +	Red -	Keypad illumination Display brightness
-	-	-	-	-	Angle
-	-	-	-	-	Display out (via opt. interface)
Removable release panel	Removable release panel	Removable release panel	Removable release panel	Removable release panel	Theft protection
RDS +/+	RDS +/+	RDS +/+	RDS +/+	RDS -/+	Clock Connections: dimmer/telephone-mute
-	+/+	+/+	-	-/+	Calibration microphone included
-	-	-	-	+	IR remote control included
	_	_	-	-	TMC out FM/DAB
-	-				December 16 and 1 and 1 and 1
+	+	+	+	-	Pre-equipped for telephone/navigation voice output Window antenna included

Product	O TANBURURA TAN	0	6 <u>SPINSTE</u> 6	6 8 6		
Product	Vancouver CD35	Bristol CD35	Essen MP35	Brighton MP35	Kiel CD35	
Page	13	13	44	44	45	
adio FM/MW/LW/SW (band)	+/+/-	+/+/-	+/-/-/-	+/+/-	+/-/-/-	
Codem concept	+		+	+	+	
2-tuner RDS	-	-	-	-	-	
DDA (DigitalDirectionalAntenna)	-	-	-	-	-	
RDS	RDS-EON-PTY	RDS-EON-PTY	RDS-EON-PTY	RDS-EON-PTY	RDS-EON-PTY	
Radiotext	-	-	-	-	-	
TIM® (Traffic Memo)	-	-	-	-	-	
Traffic Announcement (TA)	+	+	+	+	+	
Digital selectivity enhancement (SHARX®)	- 20	-	- 10	-	- 10	
Station presets Updated station list	30	30	18	30	18	
FM frequency response (Hz) –3 dB	35 – 16,000	35 – 16,000	35-16,000	35-16,000	35-16,000	
AM interference suppression	> 30 dB	> 30 dB	> 30 dB	> 30 dB	> 30 dB	
Connection option for 2nd FM antenna	-	-	-	-	-	
igital Radio						
Reception range	-	-	-	-	-	
DAB modes	-	-	-	-	-	
Frequency response (Hz) -1 dB	-	-	-	-	-	
Dynamic label (Radiotext)	-	-	-	-	-	
Ensemble/Service seek tuning	-/-	-/-	-/-	-/-	-/-	
Station presets	-	-	-	=	-	
Reception of primary and secondary services	-	-	-	-	-	
Program Type display (PTY) Preselection options	-	-	-	-	-	
Service Following (DAB/FM, Ensemble)		-	-	-	_	
assette					-	
Autoreverse	-	-	-	-	-	
Frequency response (Hz)	-	-	-	-	-	
Tape equalization	-	-	-	-	-	
Signal/noise ratio	-	-	-	-	-	
D						
CD-R/RW-compatible	+	+	+	+	+	
Frequency response (Hz) -1 dB	20 Hz – 20 kHz	20 Hz – 20 kHz	20 Hz – 20 kHz	20 Hz – 20 kHz	20 Hz - 20 kHz	
CD Mix/Disc Naming/CD List/CD-Text	+/-/-/-	+/-/-/-	+/-/-/+	+/-/-/+	+/-/-/-	
DMS (CD changer control)	+	÷	+	+	+	
IMC/SD Card reader for MMC/SD	-	_	-	-		
Formatting	_	_	-	_	_	
1P3 player						
MP3 playback on CD-R, CD-RW and DVD	-	-	CD-R, CD-RW	CD-R, CD-RW	-	
MP2 (Digital Radio) playback from	-	-	-	-	-	
Digital recorder for Digital Radio	-	-	-	-	-	
Display of directories/file names	-	-	Up to 64/+	Up to 64/+	-	
Display of ID3 tags	-	-	Up to 128 characters	Up to 128 characters	-	
Bit rate	-	-	32 kbit/sec to 320 kbit/sec	32 kbit/sec to 320 kbit/sec	-	
Support of variable bit rates	-	-	+	+	-	
umplifier DSA Max (DigitalSoundAdjustment)		_	_	_		
DNC (Dynamic Noise Covering)	-	_	_	-	_	
Digital parametric equalizer	_	_	-	_	_	
Self-adjusting equalizer	-	-	-	-	_	
Number of bands	-	-	-	-	-	
Variable EQ quality	-	-	-	-	-	
Sound/echo effects	-	-	-	-	-	
Signal delay compensation (adjustable)	-	-	-	-	-	
AutomaticSound (GALA)	-	-	-	-	-	
High pass filter	-	-	-	=	-	
Source tone memory Sound presets	+	+	+	+	+	
X-Bass	+ +	+	+	+	+	
A-bass Preamp-out	4-channel, 2 V	4-channel, 2 V	4-channel, 2 V	4-channel, 2 V	4-channel, 2 V	
Aux-in	4*Citatillei, 2 v	4-chainer, 2 v	4*Chainlei, 2 v	4*Cilallilei, 2 v	4°Cilalillei, 2 v	
Sub-out	-	-	-	-	-	
Centre-out	-	-	-	-	-	
Dual zone audio	-	-	-	-	-	
RMS power (DIN 45324) at 14.4 V	4 x 15 W	4 x 15 W	4 x 18 W	4 x 18 W	4 x 15 W	
Max. power	4 x 40 W	4 x 40 W	4 x 45 W	4 x 45 W	4 x 40 W	
liscellaneous						
Display technology	13 segments, 1-line	13 segments, 1-line	13 segments, 1-line	13 segments, 1-line	13 segments, 1-line	
Flip release panel	-	-	-	-	-	
Softkey operating concept	Nogative white	- Positivo white	- Nagative white		- Orango	
Display colour Keypad illumination	Negative white Red	Positive white Red	Negative white Red	Blue Red	Orange Orange	
Display brightness	Ked –	Kea	_ Ked	- Kea	Orange –	
Angle		_	_	_		
Display out (via opt. interface)	-	-	-	-	-	
Theft protection	Removable release panel	Removable release panel	_	-	_	
Clock	RDS	RDS	RDS	RDS	RDS	
Connections: dimmer/telephone-mute	-/+	-/+	-/+	-/+	-/+	
Calibration microphone included	-	-	-	-	-	
IR remote control included	-	-	-	-	-	
TMC out FM/DAB	-	-	-	-	-	
		-	-	-	-	
Pre-equipped for telephone/navigation voice output Window antenna included						

(2-ELHUPUNKTA)	O CONTRACTOR OF		Product
Malaga CD35	Ravenna C32	Woodstock DAB 54	
45	45	20	Page
+/+/-	+/+/-	+/+/-	Radio FM/MW/LW/SW (band)
+	+	DigiCeiver	Codem concept
-	-	-	2-tuner RDS
-	-	-	DDA (DigitalDirectionalAntenna)
RDS-EON-PTY	RDS-EON-PTY	RDS-EON-PTY	RDS
-	-	+	Radiotext TIM® (Traffic Memo)
+	+	+	Traffic Announcement (TA)
-	-	+	Digital selectivity enhancement (SHARX®)
30	30	30	Station presets
-	-	-	Updated station list
35-16,000 > 30 dB	35-16,000	20-16,000	FM frequency response (Hz) –3 dB AM interference suppression
- 30 UB	-	-	Connection option for 2nd FM antenna
			Digital Radio
-	-	Band III, L band	Reception range
-	-	I, II, III, IV	DAB modes
-	-	20 – 20,000	Frequency response (Hz) –1 dB
- -/-	-	+ +/+	Dynamic label (Radiotext) Ensemble/Service seek tuning
-	-	20	Station presets
-	-	+	Reception of primary and secondary services
-	-	+	Program Type display (PTY)
-	-	Weather, news, traffic news	Preselection options
-	-	+	Service Following (DAB/FM, Ensemble) Cassette
-	+	-	Autoreverse
-	30-18,000	-	Frequency response (Hz)
-	0,20 %	-	Tape equalization
-	56	-	Signal/noise ratio
+	-	+	CD CD-R/RW-compatible
20 Hz – 20 kHz	-	20 - 20,000	Frequency response (Hz) –1 dB
+/-/-/-	○/-/-/-	+/+/-/+	CD Mix/Disc Naming/CD List/CD-Text
+	+	+	DMS (CD changer control)
			MMC/SD
-	-	+ FAT 16	Card reader for MMC/SD
-	-	FAI 10	Formatting MP3 player
-	-	CD-ROM/CD-RWMMC/SD	MP3 playback on CD-R, CD-RW and DVD
-	-	CD-ROM/CD-RWMMC/SD	MP2 (Digital Radio) playback from
-	-	+	Digital recorder for Digital Radio
-	-/-	Up to 127/+	Display of directories/file names
-	-	Up to 30 characters (V1) 8-320 Kbit	Display of ID3 tags Bit rate
-	-	+	Support of variable bit rates
			Amplifier
-	-	-	DSA Max (DigitalSoundAdjustment)
-	-	-	DNC (Dynamic Noise Covering)
-	-	DEQmaxEx +	Digital parametric equalizer Self-adjusting equalizer
-	-	5	Number of bands
-	-	+	Variable EQ quality
-	-	-	Sound/echo effects
-	-	- +	Signal delay compensation (adjustable)
-	-	-	AutomaticSound (GALA) High pass filter
+	-	+	Source tone memory
+	-	+	Sound presets
+	+	+	X-Bass
4-channel, 2 V 1	4-channel (3 V) 1	4-channel (4V) 2	Preamp-out Aux-in
_	_	+	Aux-in Sub-out
-	-	-	Centre-out
-	-	-	Dual zone audio
4 x 15 W	4 x 22	4 x 26	RMS power (DIN 45324) at 14.4 V
4 x 40 W	4 x 45	4 x 50	Max. power Miscellaneous
13 segments, 1-line	13 segments	DOT matrix graphic-enabled	Miscellaneous Display technology
-	- 10 30gments	-	Flip release panel
-	-	-	Softkey operating concept
Green	Yellow + orange	VarioColour (4,096 colours)	Display colour
Green -	Red	VarioColour (16 colours)	Keypad illumination
-	-	† +	Display brightness Angle
-	-	-	Display out (via opt. interface)
-	Release Panel	KeyCard & Removable release panel	Theft protection
RDS	-	(RDS)	Clock
-/+	-/+	+/+	Connections: dimmer/telephone-mute
-	-	-	Calibration microphone included IR remote control included
-	-	-/+	TMC out FM/DAB
-	-	+	Pre-equipped for telephone/navigation voice output

Product	TravelPilot	TravelPilot	1112
	E IEXAC'I'MPS	E IDXAC'T	TravelPilot DX-V
Page	16	17	24
Navigation			
Optimal route configuration Traffic congestion avoidance with dynamic, proactive navigation	+	+	+
New destination input in corridor with no CD change	+	+	-
Clear route guidance with natural speech and symbols	+	+	+
Postal code input	+	+	-
Listen to CD during dynamic, proactive navigation	+	+	-
Traffic congestion ahead function	+	+	+
Display of special destinations Navigation CD included	+	+	+
Last 20 City history	+	+	+
House number exact route guidance	+	+	<u> </u>
Dynamic navigation also in corridor mode	+	+	-
Display of traffic messages on map (symbols)	-	-	+
On-board computer functions	-	-	+
On-board navigation Gyroscope	+	+	+ +
Speedometer signal	+ +	† †	, , , , , , , , , , , , , , , , , , ,
Automatic length calibration via GPS	+	+	+
Voice output	+	+	+
Spoken traffic messages	+	-	-
Display of street travelled	+	+	+
Display of next street Remaining km	+	+	+
Arrival time	+	+	+
TMC module	·	· ·	·
Additional information retrieved on display	+	+	+
Spoken message output in German abroad	+	+	+
CD			
Audio CD playback Listen to favourite CDs with optimum route to destination	+ +	+ +	- +
MP3	· ·	T	·
MP3 playback from CD-R/RW	+	-	-
Display of directories	+	-	-
Display of file names	+	-	-
Convenient MP3 browsing	+	-	-
without interruption Display of ID3 tags (V1)	+	-	-
Bit rate	+	-	_
Mix	+	-	-
Scan	+	-	-
Amplifier			
4 x 26 W RMS	+	+	-
4 x 50 W max. power Digital parametric 5-band equalizer	+	† +	-
Automatic volume adjustment	+	+	+
Source-specific tone control	+	+	-
Loudness (adjustable)	+	+	-
4-channel preamp out (4V)	+	+	-
Radio			_
FM, MW, LW DigiCeiver for best reception	+	+	
AM noise suppression	+	+	=
RDS EON PTY	+	+	-
Optimized digital channel separation (SHARX)	+	+	-
30 station presets	+	+	-
Miscellaneous			
Flip-release panel Clock display	+	+	+
Telephone mute	+	+	-
TCM out	-	-	-
Steering wheel remote control (extra)	+	+	+
High-end navigation system with infrared remote control	-	-	+
Large format: modern design in 16:9 format	-	-	+
Extensible: connections for different components (for dynamic route guidance, steering wheel remote control, video, etc.) Memory: memory for last 12 destinations, storage in alphabetical order	-	-	+
Informative: on-board computer functions (display of arrival time and remaining km, current speed, km travelled,	-	_	+
total driving time, average speed), 46 forms of additional information such as petrol stations, tourist attractions and			· ·
covered parking can be added			
Flexible: adjustable height, contrast and brightness	-	-	+
Theft protection: monitor is easy to remove Traffic congestion avoidance: fully automatic route guidance via RDS/TMC (important: suitable TMC source required)	-	-	+

Product					
	DVD ME 4				
Page	34				
DVD video	single + double layer				
Video CD	VCD/SVCD				
Audio CD	CD, CD-R, CD-RW				
MP3	CDs with MP3 files				
Disc/display size	12/8 cm / VFD				
Colour of the operating display (LED)	blue				
Infrared receiver	built-in				
On/off switch/eject	+/+				
Loading mechanism	inload				
Password function/angle function	+/ Multi				
Picture format	16:9/4:3 adjustable				
PAL/NTSC switch	auto				
On-screen display (OSD)	+				
TV screen	4:3/16:9 letterbox/wide				
TV type	PAL/NTSC				
Language selection	+				
On-screen display on/off	+				
DVD/AV switch	+				
Operating voltage	10 - 23 V				
Dimensions (W x H x D)	178 mm x 50 mm x 187 mm				
Weight/installation	1700 g/horizontal + vertical				
Region code	2				



Chicago IVDN-7003

25

SPDIF (5.1)

single + double layer DVD-R, -RW, +R, +RW VCD/SVCD CD/CD-R/CD-RW CDs/DVDs with MP3 files

Multi 16:9/4:3 adjustable automatic/manual +

4:3/4:3 letterbox/wide PAL / NTSC auto/high/flicker-free on/off

2x, 4x, 6x, 8x 2x, 4x, 6x, 8x

7" 17,5 cm 1440 x 234 +/-60 degrees +60/-30 degrees PAL/NTSC automatic

180 x 50 x 26,7 mm 175 x 50 x 235 mm



Aspen IVDN-7003

25

single + double layer DVD-R, -RW, +R, +RW VCD/SVCD CD/CD-R/CD-RW CDs/DVDs with MP3 files

Multi 16:9/4:3 adjustable automatic/manual +

4:3/4:3 letterbox/wide PAL / NTSC auto/high/flicker-free on/off

2x, 4x, 6x, 8x 2x, 4x, 6x, 8x

7" 17,5 cm 1440 x 234 +/-60 degrees +60/-30 degrees PAL/NTSC

automatic



32

SPDIF (5.1)

single + double layer DVD-R, -RW, +R, +RW VCD/SVCD CD/CD-R/CD-RW CDs/DVDs with MP3 files

Multi 16:9/4:3 adjustable automatic/manual +

4:3/4:3 letterbox/wide PAL / NTSC auto/high/flicker-free on/off

2x, 4x, 6x, 8x 2x, 4x, 6x, 8x +/+/+ +

7" 17,5 cm 1440 x 234 +/-60 degrees +60/-30 degrees PAL/NTSC automatic

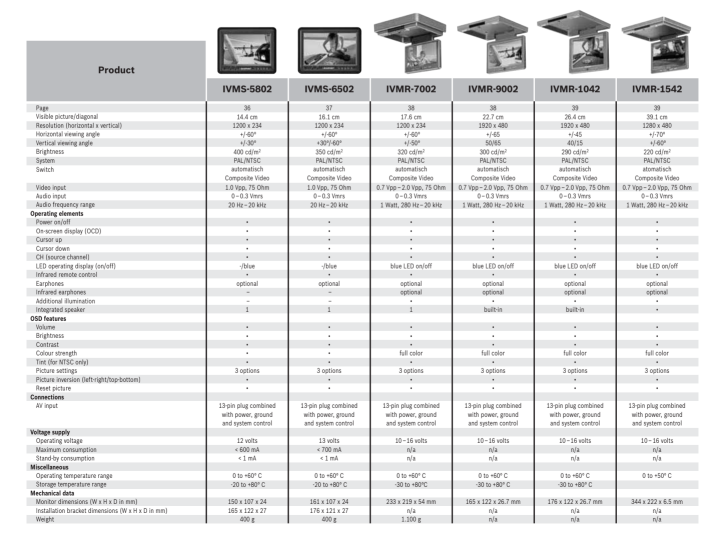


Aspen IVDM-7003

Ac exerces if	Product
Aspen IVDM-7003	
33	Page
-	Navigation Optimal route configuration
+	Traffic congestion avoidance with dynamic, proactive navigation New destination input in corridor with no CD change
+	Clear route guidance with natural speech and symbols Postal code input
+	Listen to CD during dynamic, proactive navigation Traffic congestion ahead function
+	Display of special destinations
++	Navigation CD included Last 20 City history
-	House number exact route guidance Dynamic navigation also in corridor mode
† +	Display of traffic messages on map (symbols) On-board computer functions
+	On-board navigation Gyroscope
+ +	Speedometer signal
† †	Automatic length calibration via GPS Voice output
+	Spoken traffic messages Display of street travelled
+	Display of next street Remaining km
+	Arrival time TMC module
+	Additional information retrieved on display
	Spoken message output in German abroad Radio
+ +	FM, MW
+	AM RDS
+	Station naming
+	CD Audio CD playback
+	CD-ROM playback CD-RW compatible
+ +	Disc up/down Disc Scan
+	Track up/down
+	Track scan Cue/review
-	Audio features Digital output
single + double layer	DVD/Compatibility DVD video
DVD-R, -RW, +R, +RW	DVD media
VCD/SVCD CD/CD-R/CD-RW	Video CD Audio CD
CDs/DVDs with MP3 files	MP3 DVD features
inload +	Loading mechanism Password function
Multi 16:9/4:3 adjustable	Angle function
automatic/manual	Picture format PAL/NTSC switch
+ +	Dolby Digital support DTS support
+	On-screen display (OSD) Selection of menu, title, chapter
+	Language selection Subtitles
	Setup features
4:3/4:3 letterbox/wide PAL / NTSC	TV screen TV type
auto/high/flicker-free on/off	Picture resolution Angle adjustment
+	Remote control Power on/off
+	Menu selection Brightness
+	Language selection
2x, 4x, 6x, 8x	Subtitle selection Fast cue/review
2x, 4x, 6x, 8x +/+/+	Search cue/review Play/stop/pause
+ +	Next/previous chapter/title On-screen display on/off
+	Angle selection Audio selection
+	DVD/AV switch
7"	Monitor Monitor size
17,5 cm 1440 x 234	Visible picture/diagonal Resolution (horizontal x vertical)
+/-60 degrees +60/-30 degrees	Horizontal viewing angle Vertical viewing angle
PAL/NTSC automatic	System Switch
automatic	Connections Remote control input
+	Telephone mute connection
+	RGB input External IR receiver
+	Integrated IR receiver Miscellaneous
+	Flip panel Flip-release panel
-	TMC out FM
7	TMC out DAB Display colour, numbers
+	Display brightness Angle
+ +	Theft protection; flip-release panel Clock display
+	Navigation control
+	IR remote control included IR remote control as optional accessory
+	Steering wheel remote control included Steering wheel remote control as optional accessory
180 x 50 x 26,7 mm 175 x 50 x 235 mm	Dimensions (W x H x D) mm Operating panel Dimensions (W x H x D) mm Control box
+	Black front panel









VPA 11500

50

7607 792 072

4.500 Watts

1 x 1,500 Watts

1 x 3.000 Watts

1

Cinch, chrome-plated 10 - 500 Hz

2 Ohms

> 100 dBA

0.2 - 5 Volts 50 - 250 Hz

Subsonic filter

Bass boost 0 – 12 dB Phase switch

Cable remote control 700 x 90 x 280 mm



VPA 4120

50

7607 792 074

1.400 Watts (4-channel mode)

4 x 120 Watts / 2 x 350 Watts

4 x 250 / 2 x 750 Watts

4

Cinch, chrome-plated 10 - 50,000 Hz

2 Ohms

> 100 dBA

0.3 – 8 Volts 50 – 250 Hz

50 – 250 Hz Subsonic filter

Bass boost 0 - 12 dB

Phase switch

Cable remote control 465 x 90 x 280 mm



VPA 2120

50

7607 792 073

700 Watts (2-channel mode) 2 x 120 Watts / 1 x 350 Watts

2 x 250 / 1 x 750 Watts

2/1

2

Cinch, chrome-plated 10 - 50,000 Hz

2 Ohms

> 100 dBA

0.2 - 5 Volts 50 - 250 Hz

50 – 250 Hz Subsonic filter

Bass boost 0 - 12 dB

Phase switch

Cable remote control 345 x 90 x 280 mm



VA 1400

51

7607 792 108

1.800 Watts

1 x 1,200 Watts

1

Cinch, gold-plated 15 - 250 Hz

2 Ohms > 100 dBA

0.3 - 8 Volts 50 - 250 Hz

Cable remote control

Variable Flanken-

Variable slope, low pass

490 x 60 x 300



VA 2100

51

7607 792 109

800 Watts (2-channel mode)

2 x 250 / 1 x 900 Watts

2/1

Cinch, gold-plated 15 - 50,000 Hz

2 Ohms

> 100 dBA

0.3 - 8 Volts 50 - 250 Hz

50 - 250 Hz

Cable remote control

361 x 60 x 300 mm



VA 4100

51

7607 792 110

1,400 Watts (2-channel mode)

4 x 250 / 2 x 700 Watts

4

Cinch, gold-plated 15 - 50,000 Hz

2 Ohms

> 100 dBA

0.3 - 8 Volts 50 - 250 Hz

50 - 250 Hz

Cable remote control

491 x 60 x 300 mm

2 x 100 Watts / 1 x 350 Watts 4 x 100 Watts / 2 x 300 Watts



502 x 43 x 251

	Product
THA 1400	
52	Page
7607 792 104	Part number
1,300 Watts	Total output power (2 ohms)
1 x 400 Watts	RMS power (4 ohms)
1 x 1,000 Watts	Max power (4 ohms)
1	Number of channels
1	Speaker outputs
Cinch, gold-plated	Preamp-in
10 - 30,000 Hz	Frequency range Hz
2 Ohms	Stability
> 100 dBA	Signal/noise ratio
0.3 - 8 Volts	Gain adjust
20 - 250 Hz	Low pass
-	High pass
Cable remote control Subsonic filter	Special features

Dimensions W x H x D (mm)















	Product
GTA 470	
53	Page
7607 792 077	Part number
tts (4-channel mode)	Total output power (2 oh

THA 280	THA 480	GTA 200 Flash	GTA 400 Flash	GTA 1300	GTA 270	GTA 470	
52	52	53	53	53	53	53	Page
7607 792 105	7607 792 106	7607 792 102	7607 792 103	7607 792 079	7607 792 075	7607 792 077	Part number
600 Watts (2-channel mode)	1,200 Watts (4-channel mode)	350 Watts (2-channel mode)	600 Watts (4-channel mode)	900 Watts	400 Watts (2-channel mode)	800 Watts (4-channel mode)	Total output power (2 ohms)
2 x 80 Watts / 1 x 240 Watts	4 x 80 Watts / 2 x 240 Watts	2 x 45 Watts / 1 x 140 Watts	4 x 45 Watts / 2 x 140 Watts	1 x 300 Watts	2 x 70 Watts / 1 x 200 Watts	4 x 70 Watts / 2 x 200 Watts	RMS power (4 ohms)
2 x 200 / 1 x 600 Watts	4 x 200 / 2 x 600 Watts	2 x 90 / 1 x 350 Watts	4 x 90 / 2 x 300 Watts	1 x 750 Watts	2 x 150 / 1 x 400 Watts	4 x 150 / 2 x 400 Watts	Max power (4 ohms)
2/1	4/3/2	2/1	4/3/2	1	2/1	4/3/2	Number of channels
2	4	2	4	1	2	4	Speaker outputs
Cinch, gold-plated	Cinch, gold-plated	Cinch, gold-plated	Cinch, gold-plated	Cinch, gold-plated	Cinch, gold-plated	Cinch, gold-plated	Preamp-in
10 - 30,000 Hz	10 - 30,000 Hz	10 - 55,000 Hz	10 - 55,000 Hz	10 - 300 Hz	10 - 26,000 Hz	10 - 26,000 Hz	Frequency range Hz
2 Ohms	2 Ohms	2 Ohms	2 Ohms	2 Ohms	2 Ohms	2 Ohms	Stability
> 100 dBA	> 100 dBA	> 85 dBA	> 85 dBA	> 90 dBA	> 90 dBA	> 90 dBA	Signal/noise ratio
0,3 - 8 Volts	0,3 - 8 Volts	0,1 - 8 Volts	0,1 - 8 Volts	0,3 - 8 Volts	0,3 - 8 Volts	0,3 - 8 Volts	Gain adjust
50 - 250 Hz	50 - 250 Hz	40 - 160 Hz	50 - 250 Hz	50 - 250 Hz	50 - 250 Hz	50 - 250 Hz	Low pass
50 - 250 Hz	50 - 250 Hz	100 Hz	50 - 250 Hz	-	50 - 250 Hz	50 - 250 Hz	High pass
Bass boost 0 – 12 dB Cable remote control	-	Bass boost 0/9 dB	Bass boost 0/9 dB	Bass boost 0 – 12 dB Subsonic filter	Bass boost 0 - 12 dB	Bass boost 0 – 12 dB	Special features
352 x 43 x 251 mm	482 x 43 x 250 mm	218 x 60 x 246 mm	328 x 60 x 246 mm	340 x 49 x 254	200 x 49 x 254 mm	290 x 49 x 254 mm	Dimensions W x H x D (mm)













						Product
VPw 300	VPw 380	VPw 460	Vw 250	Vw 300	Vw 380	
58	58	58	58	58	58	Page
7 606 291 000	7 606 281 002	7 606 293 000	7 606 344 000	7 606 345 000	7 606 349 000	Part number
Subwoofer	Subwoofer	Subwoofer	Subwoofer	Subwoofer	Subwoofer	System
300	380	460	250	300	380	Diameter (mm)
1,200 Watts	1,500 Watts	1,800 Watts	500 Watts	750 Watts	1,000 Watts	Rated power
3,600 Watts	4,500 Watts	5,400 Watts	1,500 Watts	2,250 Watts	3,000 Watts	Peak-power handling
93 dB	93 dB	93 dB	92 dB	93 dB	94 dB	Sensitivity 2.83 V/m
35 - 2,500 Hz	35 - 2,500 Hz	35 - 2,500 Hz	35 - 1,000 Hz	30 - 1,000 Hz	25 - 1,000 Hz	Frequency range Hz
2 x 2 Ohms	2 x 2 Ohms	2 x 2 Ohms	2 x 2 Ohms	2 x 2 Ohms	2 x 2 Ohms	Impedance
Carbon/fibreglass	Carbon/fibreglass	Carbon/fibreglass	Fibreglass	Fibreglass	Fibreglass	Cone material
182 mm	206 mm	245 mm	121 mm	142 mm	179 mm	Installation depth (mm)













Product	-				1000	1918 3
	ODsb 8000A	THb 250	THb 300	GTt 300	GTb 300	GTb 300 Dual
Page	59	60	60	61	61	61
Part number	7 606 318 000	7 606 338 000	7 606 339 000	7 606 439 000	7 606 450 000	7 606 451 000
System	active subwoofer box	Subwoofer box	Subwoofer box	Subwoofer tube	Subwoofer box	Subwoofer box
Diameter (mm)	200	250	300	300	300	2 x 300
Rated power	70 Watts	200 Watts	250 Watts	200 Watts	250 Watts	2 x 250 Watts
Peak-power handling	140 Watts	600 Watts	750 Watts	600 Watts	750 Watts	2 x 750 Watts
Sensitivity 2.83 V/m	active system	92 dB	93 dB	91 dB	91 dB	96 dB
Frequency range Hz	30 - 120 Hz	40 - 1,000 Hz	35 - 1,000 Hz	35 - 500 Hz	35 - 500 Hz	25 - 500 Hz
Impedance	-	4 Ohms	4 Ohms	4 Ohms	4 Ohms	2 x 4 Ohms
Cone material	Spun Paper	Injected PP	Injected PP	Spun Paper	Spun Paper	Spun Paper
Installation depth (mm)	288 x 274 x 238 mm	450 x 310 x 220 mm	500 x 365 x 240 mm	484 mm x 328 mm Ø	432 x 387 x 378 mm	864 x 378 x 387



Product	••••	:	0	O.	808		
	ODx 102	ODx 462	ODx 132	ODx 162	ODx 172	ODx 573	ODx 693
Page	67	67	66	66	66	67	67
Part number	7 606 321 001	7 606 322 001	7 606 301 001	7 606 323 001	7 606 302 001	7 606 324 001	7 606 325 001
System	2-way coaxial	3-way triaxial	3-way triaxial				
Diameter (mm)	100	4" x 6"	130	160	165	5" x 7"	6" x 9"
Rated power	40 Watts	40 Watts	60 Watts	70 Watts	70 Watts	90 Watts	100 Watts
Peak-power handling	120 Watts	120 Watts	180 Watts	210 Watts	210 Watts	270 Watts	300 Watts
Sensitivity 2.83 V/m	90 dB	90 dB	90 dB	91 dB	91 dB	92 dB	92 dB
Frequency range Hz	70 - 22,000 Hz	70 - 22,000 Hz	60 - 22,000 Hz	50 - 22,000 Hz	50 - 22,000 Hz	45 - 22,000 Hz	40 - 22,000 Hz
Impedance	4 Ohms						
Cone material	Fibreglass/titanium						
Installation depth (mm)	34.5	34	41.5	37.5	45.5	42.5	57



ODc 25

67 7 606 326 001

Tweeter 25

100 Watts

300 Watts

91 dB 2,500 – 23,000 Hz

4 Ohms

18



ODc 132

66 7 606 303 001

2-way component 130

60 Watts 180 Watts

90 dB 70 – 23,000 Hz

4 Ohms

Fibreglass/silk

43



7 606 327 001

2-way component 160

70 Watts 210 Watts

91 dB 65 – 23,000 Hz

4 Ohms Fibreglass/silk 37,5



66 7 606 304 001

2-way component 160

80 Watts

240 Watts

91 dB 65 – 23,000 Hz

4 Ohms

Fibreglass/silk

45



68 7 606 332 000

2-way coaxial 100 40 Watts 120 Watts 91 dB

80 - 22,000 Hz

4 Ohms Injected PP/PEI

33



THx 132

68 7 606 333 000

2-way coaxial 130 40 Watts 120 Watts 91 dB 70 – 22,000 Hz

4 Ohms

Injected PP/PEI

40

Product
Page
Part number
System
Diameter (mm)
Rated power
Peak-power handling
Sensitivity 2.83 V/m
Frequency range Hz
Impedance
Cone material
Installation depth (mm)



THx 172

68

7 606 334 000

2-way coaxial 165 50 Watts 150 Watts

92 dB 60 – 22,000 Hz 4 Ohms

Injected PP/PEI

43



THx 693

68

7 606 335 000

3-way triaxial 6" x 9"

70 Watts 210 Watts

93 dB

93 dB 50 - 22,000 Hz 4 Ohms Injected PP/PEI 54



THc 132

68

7 606 336 000

2-way component 130

50 Watts 150 Watts

92 dB

70 - 22,000 Hz 4 Ohms

Injected PP/PEI

40



THc 172

68

7 606 337 000

2-way component 165

60 Watts 180 Watts

92 dB

60 - 22,000 Hz 4 Ohms

Injected PP/PEI

43



GTx 102

69

7 606 431 001

2-way coaxial 100

30 Watts 90 Watts 90 dB 90 - 20,000 Hz 4 Ohms Injected PP/PEI

39.4



GTx 462

69

7 606 434 001

2-way coaxial 4" x 6" 35 Watts 110 Watts

91 dB 80 - 20,000 Hz 4 Ohms Injected PP/PEI

45

Product	
Page	
Part number	
System	
Diameter (mm)	
Rated power	
Peak-power handling	
Sensitivity 2.83 V/m	
Frequency range Hz	
Impedance	
Cone material	
Installation denth (mm)	













						Product
GTx 132	GTx 172	GTx 173	GTx 693	GTx 203	GTc 172	
69	69	69	69	69	69	Page
7 606 430 001	7 606 428 001	7 606 425 001	7 606 427 001	7 606 426 001	7 606 429 001	Part number
2-way coaxial	2-way coaxial	3-way triaxial	3-way triaxial	3-way triaxial	2-way component	System
130	165	165	6" x 9"	200	165	Diameter (mm)
35 Watts	40 Watts	45 Watts	50 Watts	50 Watts	45 Watts	Rated power
110 Watts	120 Watts	140 Watts	150 Watts	150 Watts	140 Watts	Peak-power handling
91 dB	92 dB	93 dB	92 dB	92 dB	91 dB	Sensitivity 2.83 V/m
70 - 20,000 Hz	60 - 20,000 Hz	40 - 22,000 Hz	40 - 22,000 Hz	40 - 22,000 Hz	60 - 20,000 Hz	Frequency range Hz
4 Ohms	4 Ohms	4 Ohms	4 Ohms	4 Ohms	4 Ohms	Impedance
Injected PP/PEI	Injected PP/PEI	Injected PP/PEI	Injected PP/PEI	Injected PP/PEI	Injected PP/PEI	Cone material
48	56	56	72.4	76	56	Installation depth (mm)

Service numbers/Numéros du service après-vente/ Números de servicio/Número de serviço

	-	3	
Germany Austria Belgium Denmark Finland France Great Britain Greece Ireland Italy Luxembourg Netherlands Norway Portugal Spain Sweden Switzerland Czech. Rep. Hungary Poland Turkey	(D) (A) (B) (DK) (FIN) (F) (GB) (GR) (IRL) (I) (L) (NL) (N) (P) (E) (S) (CH) (CZ) (H) (PL) (TR)	Phone 0180-5000225 Phone 01-610 39 0 Phone 02-525 5444 Phone 44-898 360 Phone 09-435 991 Phone 01-4010 7007 Phone 01-89583 8880 Phone 210 94 27 337 Phone 01-46 66 700 Phone 02-369 62331 Phone 40 4078 Phone 0800 400 1010 Phone 66-817 000 Phone 2185 00144 Phone 902 52 77 70 Phone 08-7501850 Phone 01-8471644 Phone 02-6130 0446 Phone 76 511 803 Phone 0800-118922 Phone 0212-335 06 71	Fax 0 51 21-49 40 02 Fax 01-610 39 391 Fax 02-525 5263 Fax 44-898 644 Fax 09-435 99236 Fax 01-4010 7320 Fax 01-89583 8394 Fax 210 94 12 711 Fax 01-46 66 706 Fax 02-369 62464 Fax 40 2085 Fax 0800 400 1040 Fax 66-817 157 Fax 2185 00165 Fax 91 410 4078 Fax 08-7501810 Fax 01-8471650 Fax 02-6130 0514 Fax 76 511 809 Fax 022-8771260 Fax 0212-346 00 40
USA	(USA)	Phone 800-2662528	Fax 708-6817188
Brasil (Mercosur)	(BR)	Phone 0800 7045446	Fax +55-19 3745 2773
Malaysia (Asia Pacific)	(MAL)	Phone +604-6382 474	Fax +604-6413 640

Blaupunkt GmbH P.O. Box D-31132 Hildesheim Germany Hotline +49-180/5 00 02 25 Telefax +49-51 21/49 4154

Subject to availability and technical modification \cdot CM/SMC \cdot 8671210100 \cdot Printed in Germany

www.blaupunkt.com



The advantage in your car.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com