

ECLIPSE



2007 Mobile Entertainment Catalogue

Introducing another way to navigate.



AVN2227P **NEW**

In-Car Audio Visual Navigation

WMA MP3   TMC 

iPod®-connectable iPod® use requires a separately available connecting cable (IPC-107p).



The AVN2227P adds another direction to ECLIPSE's Audio Visual Navigation concept. By combining world-class navigation with industry-leading digital audio technologies and including full connectivity and system expansion capabilities, the AVN2227P has an extended scope of operation. Since the

navigation part is detachable, it can function as a stand-alone navigation device to use in other cars, not to mention being more secure when removed.

Because it is not like conventional add-on products, the AVN2227P keeps

the view clear for the driver and looks impressive with its factory-fit finish and appearance when installed in a car's console. The main unit and detachable navigation unit work interactively, offering streamlined operation with the touch-control screen and large multi-function rotary knob.



The AVN2227P uses ECLIPSE advanced digital technology to deliver high-quality sound from popular audio media including iPods and USB memory devices, allowing the user to get the most from their music libraries.

Portable on demand

The AVN2227P's detachable navigation section incorporates acclaimed TomTom PND technology so it can conveniently be used in another car or taken along on a trip and used in a rental.



Travel-ready

Making it easier to take the AVN2227P along anywhere is the dedicated TRK-107p Travel Kit option, which includes a lighter adapter, windshield screen dock, and main unit connector cover.



High-performance audio

An all-in-one design, the AVN2227P plays CD, CD-R/RW, MP3, and WMA formats, and full function radio (RDS, UKW/MW/LW) plus a power amplifier section of 50W into 4 channels. Flexible tonal contouring is provided and an independent preamp output is ideal for expanding a car's audio system by adding other amplifiers and speakers. And since an iPod and USB memory device connect easily to the AVN2227P, music choices are unlimited for in-car enjoyment.



Multiple expansion options enhance functionality

iPod®-friendly *

Optional dedicated connection cable iPC-107p to link an iPod with the unit, allowing full iPod controls and functions.



Built-in Bluetooth connectivity *

The AVN2227P benefits from the Bluetooth expertise of TomTom in hands-free calls. It allows hands-free mobile phone operations with high audio quality via the car speakers.



Spoken instructions sound much better

Spoken instructions are heard through the speaker closest to the driver. Program material automatically mutes so spoken instructions are better heard by the driver.

*Speaker muting characteristics differ when playing program material from auxiliary devices connected to the AVN2227P.

USB connection *

The AVN2227P facilitates digital data portability and playback of MP3 music files transferred to USB flash drives from PCs.



Dedicated AUX input increases expansion options

Just add the optional AUX105 for connecting personal music players.

* these features are available only when the PND is docked with the main unit.

Delivers high-performance audio

- 3V PRE-OUT
- Multiformat-capable (CD, CD-R/RW, MP3 and WMA)
- Separate Bass/Mid/Treble controls
- Source Volume Control
- Crossover (low pass filter)
- 50W x 4 channels output

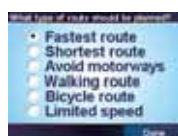
Making navigation much more functional

RDS-TMC comes pre-installed for instant use

Delivers up-to-date traffic information on a real-time basis to the AVN2227P because RDS-TMC is built right-into the unit. Travel more efficiently by using alternate routes that avoid traffic problem areas.

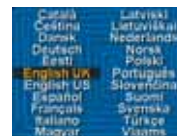
Choose a preferred route

A wide selection of various routes are conveniently presented to choose from.



Multi-language selection

The user-friendly AVN2227P's spoken instructions can be heard in any of 22 languages.

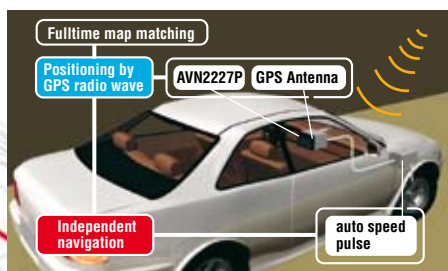


Night-ready

When the car's headlights are switched on, the docked AVN2227P's display illumination automatically switches to night mode to ensure optimal viewing. Manual switching can also be used.

Navigate well in any condition

The AVN2227P combines GPS information as well as its speed sensor signal to ensure accurate navigation even in tunnels or underground sections of roads.



Standard (provided in box)

- SD Card (1GB)
(Includes Map data)
- USB Cable
- Quick Start Guide
- Installation CD
(Includes TomTom HOME, Full Manual)
- Product Code Card
- Pouch for PND
- PND Connector Cover

Accessories

TRK-107p

Travel Kit

- Lighter Adapter
- Windshield Screen Dock
- Installation Poster
- Main Unit Connector Cover



iPC-107p

Direct Cable for iPod®



AUX 105

AUX Cord



Specifications

NAME	AVN2227P
GENERAL	
Power output	50W × 4 (MAX)
Power supply	13.2V DC (11—16V)
Dimensions (W × H × D)	7" × 4" × 6-1/2" (180 × 100 × 165mm)
Weight	5.5lbs (2.5kg)
Dimensions (PND only) (W × H × D)	4" × 3" × 1" (101 × 76.1 × 23.3mm)
Weight (PND only)	0.4lbs (0.2kg)
Operating temperature range	-4°F to 149°F (-20°C — 65°C)
Operating temperature range (PND only)	14°F to 131°F (-10°C — 55°C)
Suitable load impedance	4Ω
DISPLAY	
Display	3.5" TFT
Resolution	230,400 dots (320 × 240 × 3)
FM TUNER	
Frequency range	87.5 — 108.0MHz (50kHz step)
AM TUNER	
MW Frequency range	522 — 1611MHz (9kHz step)
LW Frequency range	153 — 279MHz (3kHz / 9kHz step)
CD SECTION	
Frequency response	-3±3dB(1kHz:0dB)
USB MEMORY PLAYER SECTION	
USB Interface	1.1
EQUALIZER SECTION	
Bass/Mid/Treble Control	±11dB at 80Hz/±11dB at 700Hz/±11dB at 10kHz/

Feature List

	AVN2227P
MEDIA	
CD	●
USB Memory	●
NAVIGATION	
Navigation Device	
SD Map storage	● (1GB)
Displaying	
Display	3.5" TFT
3D view graphics	●
Day/Night view	●
Operation	
Touch panel control	●
Hands-free calls	●
Searching	
Address search	●
POI Name	●
POI Category	●
Favorite search	●
Recent destinations search	●
Map search	●
Intersection search	●
Coordinates search	●
Home search	●
Town search	●
Last docked search	●
Routing	
6 routes choice	●
Itinerary planning	●
Route summary	●
Assistance	
Traffic Information	● (RDS-TMC + TomTom Traffic)
Spoken instructions	●
Spoken instruction switch L/R	●
Spoken instruction volume control	●
Intersection zooming	●
Motorway guidance	●
Auto rerouting	●
Estimate arrival time	●
PORTABLE NAVIGATION	
Battery life	1.30h
Integrated GPS antenna	●
Integrated speaker	●
Accessory Car Dock	● (Option)
CONTROL	
CD	●
CD-R/RW	●
MP3	CD-R/USB
WMA	CD-R
TUNER	
AM (LW/MW)	6
FM	18/RDS
RDS	
PI (Program Identification)	●
PS (Program Service)	●
TA (Traffic Announcement)	●
TP (Traffic Program)	●
EON (Enhanced Other Net's information)	●
AF (Alternative Frequency: Network Following Function)	●
REG (Regional)	●
PTY <PTY31> (Program Type)	●
TA Volume Control	●
TMC (Traffic Message Channel)	● (Built-in)
AUDIO	
Crossover	●
Bass/Mid/Treble control	●
Balance/Fader control	●
Non-Fader/Phase level control	●
Source volume control	●
Amplifier	50W × 4
Preamp output	F/R/NF, 3V
SECURITY	
Detachable PND	●
OTHER	
Bluetooth®	● (Built-in)
OPTIONAL	
iPod® Full control-ready	●
AUX-ready	●

Map coverage area

Andorra, Austria, Belgium, Denmark, Finland, France, Germany, Gibraltar, Great Britain, Ireland, Italy, Liechtenstein, Luxembourg, Monaco, Norway, Portugal, San Marino, Spain, Sweden, Switzerland, The Netherlands, Vatican City

TomTom PLUS services



Enjoy optional mobile content¹ on demand using a mobile phone² and a wireless data connection. Real-time traffic reports, road plus weather conditions (free service) are downloaded right to the AVN2227P. Other downloadable services include maps, routes, points-of-interest and various guidance voices.

¹ additional charges may apply

² please check compatible phones at www.eclipse-web.com/eu/ (AVN2227P product page)



In a class all its own.



Usability

Emphasising the ease of use that so distinguishes ECLIPSE products, the attractive control interface reduces the number of controls, intelligently assigning all operations to a few controls for easier, intuitive operation for any navigation or audio/visual task.



Originality

Offering an unparalleled degree of customisation over audio parameters to optimise the overall system response as well as visual-oriented features, the AVN8826 empowers the user to create the exact sound desired.



Quality

For uncompromised navigation and entertainment performance, the AVN8826 incorporates the Ultima Engine for sophisticated navigation with high-speed graphics processing while the optional DCU105 5.1 ch. Decoder/AV Matrix Unit allows any program source to be enjoyed in surround sound.



Introducing a system that delivers audio, visual and navigation in an elegant all-in-one design. It integrates easily into any car's interior — there is simply no other product like it.



AVN8826

HDD Navigation System with 7" Wide TFT Display
and DVD/MS Multi-Source Receiver

ESN WMA MP3 MAGICGATE TMC

AV Navigation



Fitting elegantly into the centre console to enhance a car's interior.

Navigation

Ultima Engine
20GB 1.8" HDD
7" (175mm) wide TFT display with touch control
over 32,000 map colours
334 3D landmarks
approx. 11,000 landmarks

- Multiple search modes
- Split screen displays
- Map scale from 50m to 500km
- Voice announcements and guidance (10 languages)
- Time zones (Greenwich, Central and East)
- Border guidance

Advanced navigation with outstanding ease of use.

The AVN8826 is the culmination of ECLIPSE's advanced mobile technologies that conquer space limitations to offer extraordinary navigation performance. Featuring the **Ultima Engine** for increased speed and navigation-related task processing as well as upgraded navigational features, the AN8826 shows just how much is possible in mobile navigation today.

Audio/Visual

CD/CD-R/RW, MP3, WMA
DVD-Video, DVD-R/RW and DVD+R/RW
Memory Stick Duo
MOSFET 50W × 4
5.1 ch. surround sound (with DCU105)
2-colour illumination
DVD dual play

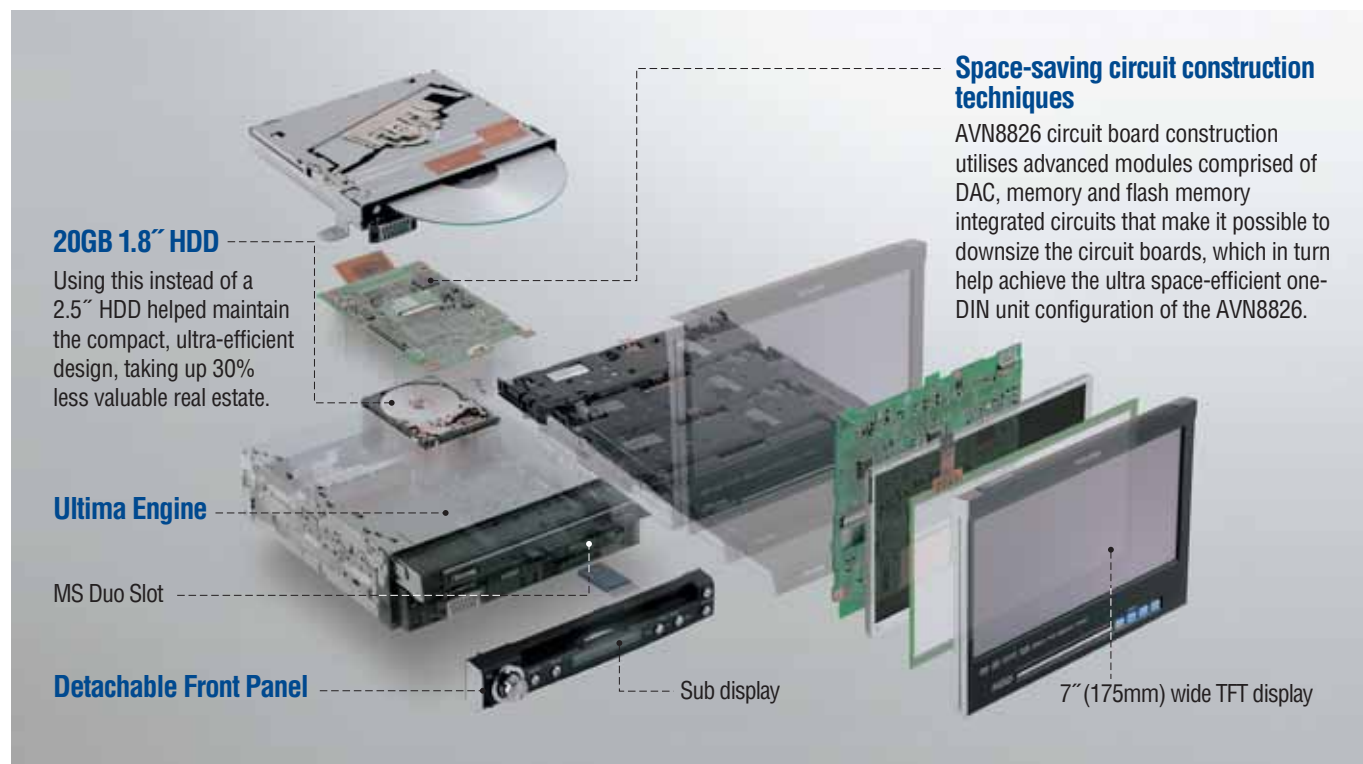
- FM/MW/LW tuner
- Advanced 24-bit $\Delta\Sigma$ DAC
- RDS-TMC (Dynamic Route Guidance)
- High-performance DSP:
 - Parametric equaliser
 - Time alignment
 - Listening Position Selector
- 5V preamp output (with DCU105)
- CD Changer-ready (2 units)

Comprehensive features that enhance any audio/visual entertainment.

Offering **5.1 ch. surround sound (with DCU105)** for surround-encoded program material as well as upmixing two channel material, the AVN8826 offers the most from any program source. Utilising **audiophile grade circuits and components**, audio and visual performances are simply stunning.

The technology inside

The challenge was to fit an immense amount of technology into a space-limited one-DIN unit housing. By extensively employing the latest advances in integrated circuit technologies, ECLIPSE was able to achieve an impressive engineering feat of fitting all the technology in. ECLIPSE is the only mobile electronics manufacturer to offer so much in a single, compact enclosure.



Proximity layout

Important circuit components such as the DAC and MOSFET devices are closely positioned next to the output terminals for the most effective signal transmission and to cancel any potential noise pickup. This adds up to delivering better audio performance.

DAC ➡ Misfits ➡ OUTPUT

The culminating effect of all these efforts allows the AVN8826 to be free from noise and provide a performance that impresses.

Design accents

Chrome and silver style highlights

The stylish silver strip accents the pushbuttons on the side while the control knob and other buttons are finished in chrome for an elegant touch of contrast with the black matte finish of the unit.



Understated black matte finish

Adding to the AVN8826's stylistic appeal is the black matte finish that complements car interiors and adds a sophisticated, appealing finish.

Dual colour illumination

To suit user preferences and car interiors, the switches offer a choice of colour illumination.



Ultima Engine

This computing engine combines navigation and graphics processing integrated chips in one monolithic configuration for accelerated data processing.



Over 32,000 map colours

Display view

On-screen information now "floats" above a map display so it's easier to see and less distracting.



Searching

Offering the most convenient ways to find your destination.

Motorway search

Simplifies highway travel.

Just input the name of a motorway and the entrance/exit you want.

Define search area

Conveniently focuses on a general region for more efficient searching.

All searching starts with selecting the country the destination is in.

Coordinates search

Searches by latitude and longitude.

Quick access points

5 buttons can be preset to any desired destination for instant recall.

Home search

This always guides the car home, no matter where it is.

Once a home address is registered, it's easy to return from anywhere.

Address search

An address is all that is needed.



Inputting a street name and number will initiate a search.

POI search

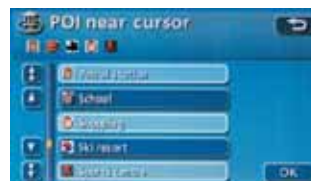
Convenient presets for general inquiries save time.



For a particular type of location such as a mall, restaurant or other, AVN8826 brings up listings. Touch one and see more details.

POI near

Making it simple with the easiest locations to get to.



Shows all the closest-to-get-to POIs from the car's current location.

Map search

No more wasting time looking for a map.



Another easy method is to directly access a map of the search area and zoom in or out as desired.

City search

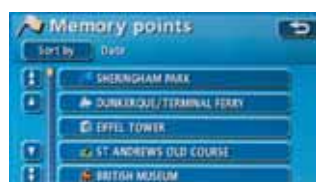
A speed search that can be activated by city or nearby vicinity.



Offers a route to the input city's central area. Up to 5 favourite cities can be conveniently grouped. A 32km vicinity of the city can also be shown.

Memory points

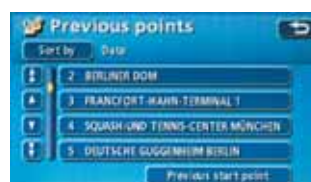
Presets for instantly accessing a location.



100 useful locations are preset for quickly scrolling through and selecting. Favourite locations can have sound tags assigned, even with directivity.

Previous points

Where the car has been.



Conveniently, the last 100 locations can be instantly displayed for selecting.

Routing

Always a useful choice of routes for the user to choose from.

Road preference



Preset travel method preferences such as motorways and toll roads are factored into the routes the user can choose from.



3 routes

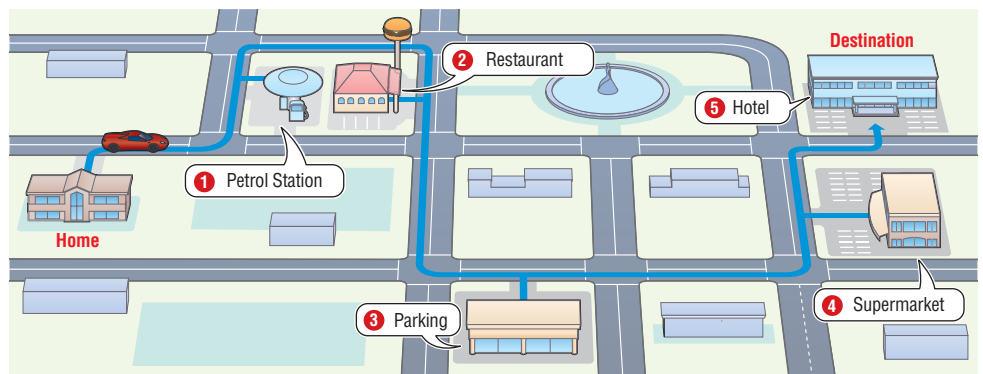
Instantly sets three routes no matter the destination. For any destination, a choice of Quick 1, Quick 2 and Short routes to suit personal preferences adds flexibility.

Enroute stopping points

Choose when and where to take breaks.



On a chosen route, stopping at a supermarket, finding some petrol and parking before the final destination or any other of 5 locations can be programmed in to the route.



Detours

Program locations prone to problems.



Now it is easy to avoid up to 10 chronically congested and problem areas. Simply select an onscreen area, drag to resize it up or down as desired and the best detours are presented.



Route preview



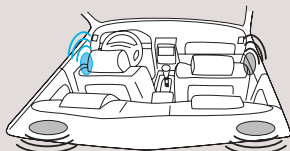
Any selected route can be conveniently previewed in its entirety to get familiarised with it.

Voice announcements and guidance**No more missed turns.**

For stress-free driving, the AVN8826 advises upcoming turns and will continue to warn as the turn approaches. Other guidance for curves and driving lanes will also be announced.

Language Selection

For greater ease of use, the AVN8826 can interact with the user in 10 languages. Select the language as desired.



Music cuts off at the front left speaker and the navigation voice message is heard.

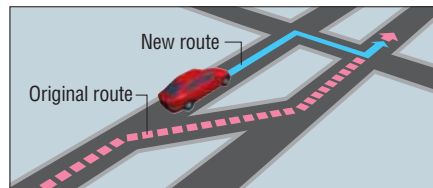
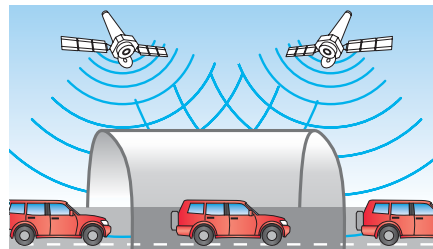
Intersection zooming**Display zooms up just when needed.**

Display automatically splits as an intersection is approached.

When approaching an intersection where a turn is required, the display automatically splits into two screens so as to also show a more closeup view with details such as landmarks for easier navigation.

Auto rerouting**Instant response ensures no wasted time.**

Wrong turns and missed streets are no longer a problem because the AVN8826 instantly reroutes to put the user right back on track.

**Map and positional updating****Constant tracking maintains accurate position.**

The AVN8826 constantly tracks the car even where it cannot receive satellite signals. A gyro sensor and auto speed pulse help correlate the car's travel with the onscreen map so that car's position is always accurate.

Radio Data System (RDS)

Adding basic data and text services to FM broadcasts, RDS-enabled tuners provide useful assistance while driving. RDS services are available through most of Europe.

- Programme service (PS)
- Alternative frequency (AF)
- Traffic announcement (TA/TP)
- Regional links (Reg On/Off)
- Enhanced other net's information (EON)
- Programme type (PTY)

RDS-TMC**Up-to-the-minute traffic information.**

RDS-TMC is an enhanced RDS service that offers valuable driving assistance, delivering up-to-the-minute traffic information that enables **dynamic route guidance**. Any traffic problems that occur will be seen on the display, visually marked with symbols on the display map. As the traffic data is input directly into the AVN8826's navigation system, it is easy to select alternative routes that avoid the traffic problem altogether.

Motorway assistance**Entrance displays**

Guidance is provided when approaching a motorway entrance, with the entrance name also displayed.

Motorway interchanges

Untangling the most complex interchanges is easy with the the 3D views and correct lane views the AVN8826 displays.

Exit displays

No more worries about missing the right exit because it is shown in a 3D view along with name and other useful information.



Special display features

Making navigation easier than ever to use.

The navigational database contains a substantial number of POIs that assist finding various locations. Petrol stations and restaurants are only some of the useful categories of POIs. Each

category is also assigned a distinctive icon. For more information about a specific icon, simply press it to display pertinent information such as telephone number, address and so forth.

POI displays

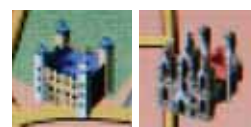


POI genres simultaneously onscreen: 5

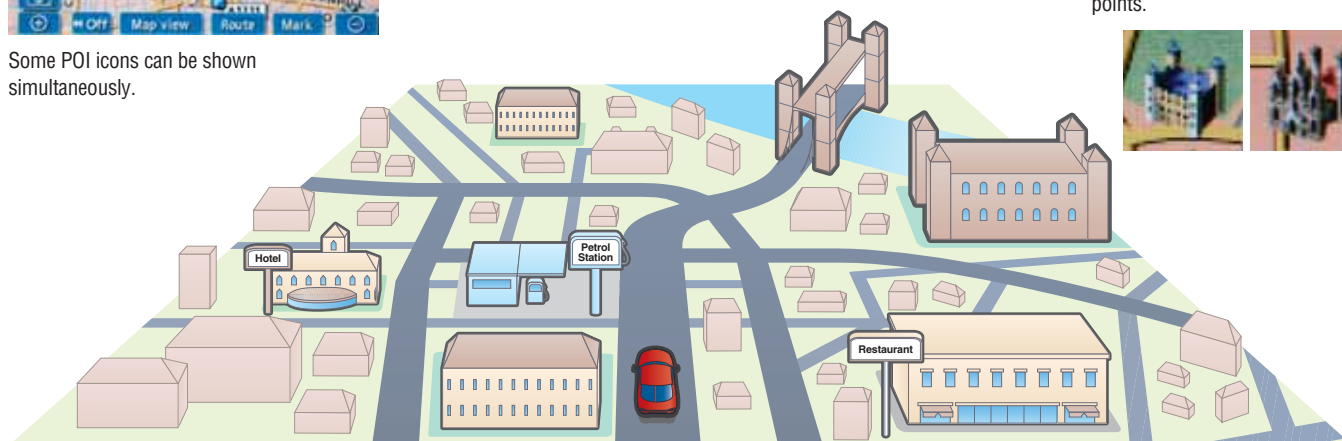


3D landmark icons

For more ease when navigating, the AVN8826 provides 334 3D icons that are highly visible on the display, allowing the driver to quickly focus in on prominent points.



Some POI icons can be shown simultaneously.



Driving distance and arrival time displays

Useful information regarding distance to the destination as well as the estimated time of arrival can be seen.



Split screen function



This convenient function can be activated as desired to combine zoom in and out displays, maps of different scales and other combinations of various modes as desired.

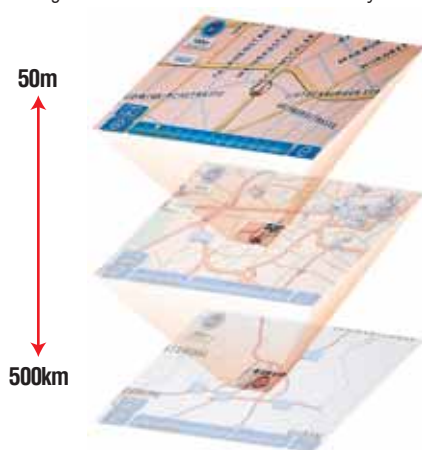
Time zones



When travelling across time zones, the AVN8826 automatically makes an adjustment for that time zone.

Versatile zooming

Map scale can be quickly controlled by shifting magnification values. Seamless zooming is broader, covering 50m to 500km for maximum flexibility.



Smooth multi-directional scrolling



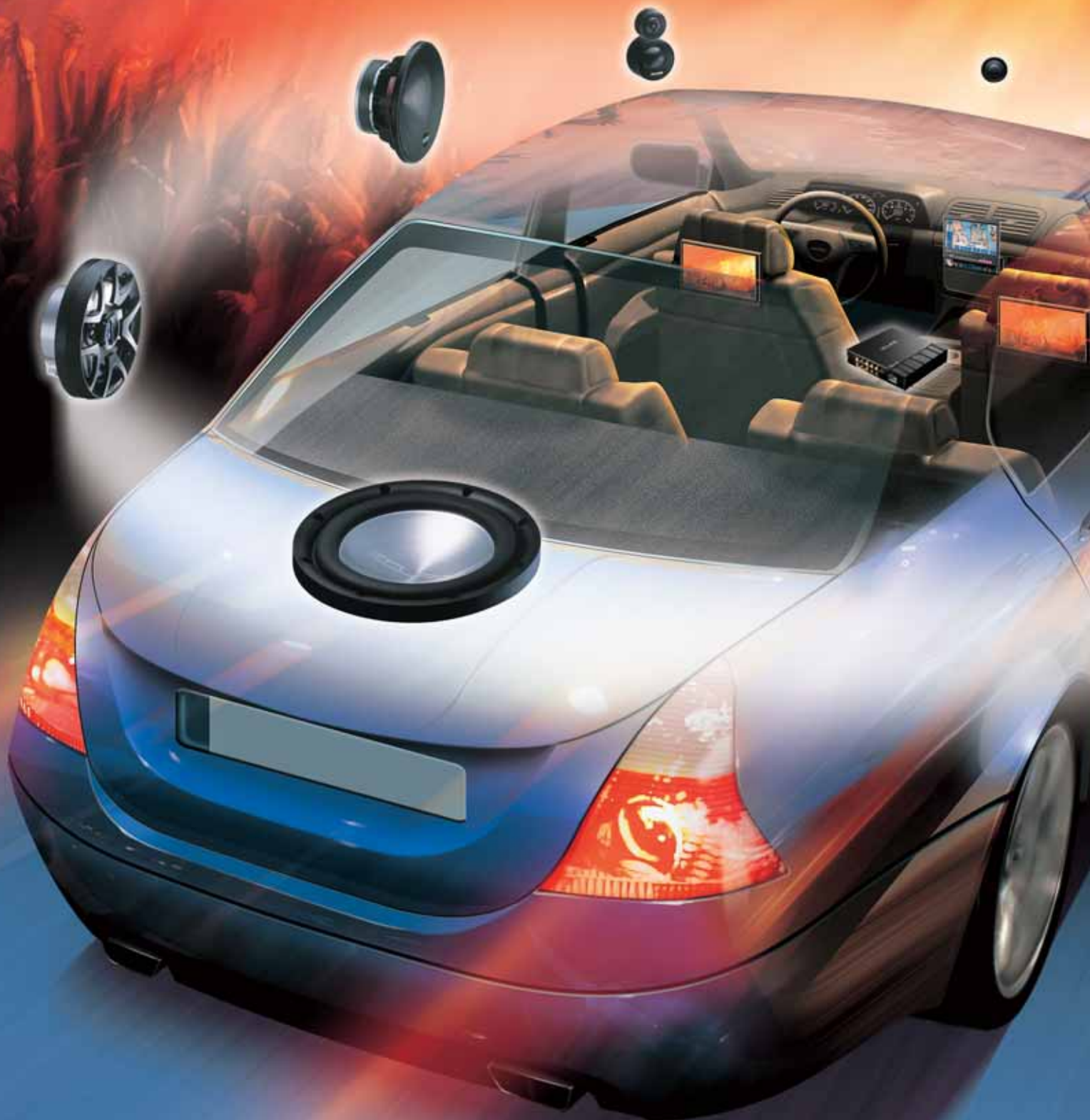
Just a light fingertip touch is all that is needed on the touch control screen for the map to scroll by smoothly and accurately following the fingertip.

Mapping coverage



The AVN8826 incorporates a comprehensive navigational database for Europe which includes: Andorra, Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Ireland, Italy, Liechtenstein, Luxembourg, Monaco, Netherlands, Norway, Portugal, San Marino, Spain, Sweden, Switzerland, United Kingdom, Vatican City

***Transport yourself into
a theatre environment.***



DCU105 Audio Video Matrix

ECLIPSE designed the powerful Audio Video Matrix unit that can be used with various ECLIPSE products. Because it is a dedicated unit, the addition of the DCU105 elevates the performance of unit it is connected to significantly for audio as well as video. It offers system control and response that would ordinarily require technicians and test equipment to achieve. It also offers many advanced system expansion choices for audio as well as video.

Dolby Digital 5.1 ch.

dts 5.1 ch.

Dolby Pro Logic II

Time Alignment Pro

Crossover Pro

Parametric EQ Pro

AV Matrix Selector

5V preamp output

MOSFET 50W × 4



Dimensions (W × H × D)
175 × 36.5 × 160mm

DCU105



5.1 ch. Decoder/AV Matrix Unit

Multi-function 24-bit Dolby decoder

The multi-function 24-bit Dolby decoder incorporates Dolby Digital 5.1ch. and dts 5.1ch. functions as well as Dolby Pro Logic II.



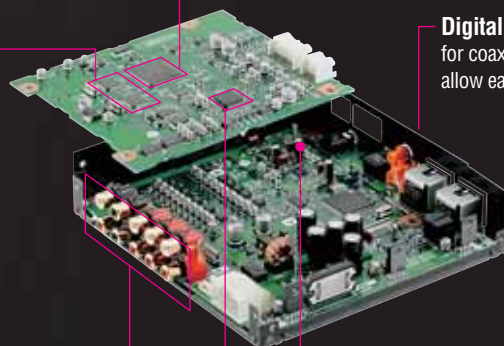
24-bit DSP for audio processing (Parametric EQ, Time Alignment, Crossover, etc.) handles all audio tasks and offers comprehensive parameters for customising audio to user preferences.

Digital inputs

for coaxial and optical signals allow easy interfacing.



Gold-plated RCA pin connectors



AV Matrix IC

Advanced 24-bit DAC

Versatility increases entertainment value.

When the AVN8826 is used with the DCU105, different program sources can be viewed simultaneously for **dual zone operation**. With navigation on in front, DVD-Video can be playing for one rear passenger while another can watch video playback from a video camera or play a game. The same DVD-Video can be enjoyed in the front and rear with the other passenger enjoying another program source.



Audio

High-end performance comparable to dedicated components.

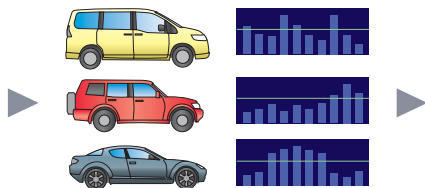
AVN8826 + DCU105 — Precision tonal contouring for accurate sound.

Parametric EQ Pro

The professional EQ method for tuning a system's frequency response because of its absolute versatility and precision control. It smoothes out system response, eliminating troublesome frequency peaks and dips.



Test microphone picks up the system's frequency response.



Each vehicle type has its own acoustic environment. System frequency response is precisely adjusted manually for an ideal flat frequency response.



To suit preferences and music genres, up to five sets of user-configured PEQ settings can be preset and stored in memory for instant recall.

Note: test microphone not supplied with the AVN8826. Please contact your ECLIPSE dealer.

AVN8826

Normal Mode

Perform easy audio customisation using the AVN8826 by itself.

7-band Parametric EQ

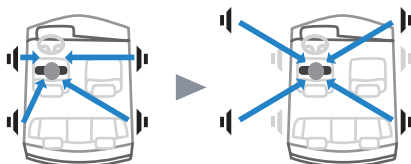


Simpler parametric equalisation function can adjust the "Q," i.e. bandwidth, of each of the 7 centre frequencies from wide to narrow in 3 steps.

AVN8826 + DCU105 — Optimising for the best audio performance.

Time Alignment Pro

If sound from all the speakers arrives at the ears simultaneously, it is more natural sounding. Time delay can be adjusted to achieve identical arrival times.



Sound from speakers in different locations arrive at the listener's ears at all different times. Speakers are electronically processed with varying time delays to ensure all the sound is heard at the same time no matter how the speakers are positioned.

Front 1-way example



Fullrange speakers can be time-aligned automatically with the AUTO setting. One single push is all that's needed for the whole process.

Front 3-way example



Complex to perform manually, optimal delay settings can be adjusted automatically for the various speakers in the system for true time alignment. For experienced users, more tweaking is possible in the manual mode.

Time Alignment

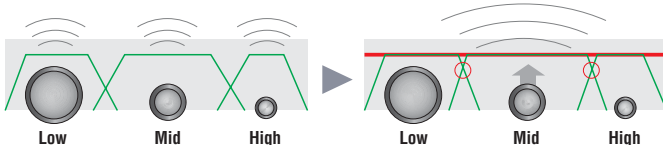


A simpler time alignment performed by selecting the car type and speaker positions, then adjusting each speaker level. Delay parameters are then adjusted for a time-aligned response.

AVN8826 + DCU105 — Wide-bandwidth, perfectly balanced sound.

Crossover Pro

Multiple speakers are necessary for wide bandwidth sound since each speaker covers a limited frequency range. A speaker must smoothly 'crossover' to the next speaker, making the overall system sound as if it was coming from a single source.



Discontinuities between speaker units can be heard.

Integrating the sound from different speakers into an organic, whole sound that is more natural and lifelike.



Adjusting a crossover point's frequency, rolloff using "slopes" from bandpass to 6/12/18/24dB/octave and level settings.

Enables optimal listening.

Listening Position Selector

This function compensates for any seating position, optimising system response for that position as if it was in the perfect sweet spot for listening as in a home audio system.



For adjusting the overall system-wide balance.

Fader and Balance

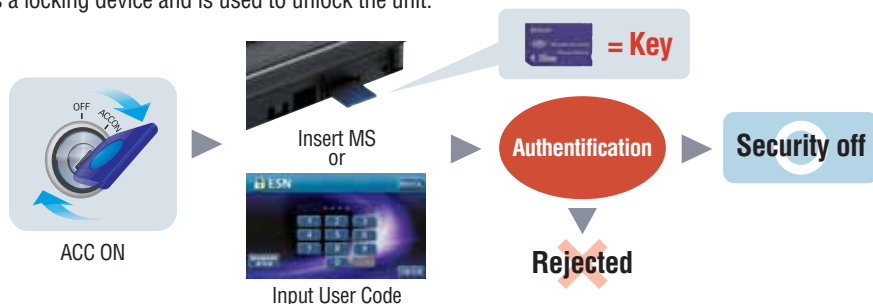
Easy directional controls and a visual indicator make it easy to set system-wide balance in any direction to suit user preferences.



Twin Security System

ESN

With the engine switched off, ESN can be activated to deter AVN8826 tampering and flashes as a deterrent warning ESN is operating. A Memory Stick Duo can be designated to function as a locking device and is used to unlock the unit.



Detachable front panel

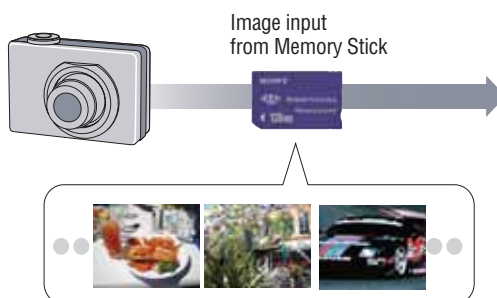


The front panel detaches and is compact enough to be portable, allowing users another level of security and deterrence.

Other customisation features

Pic-Clip

This function allows changing the default image as well as selecting custom images.



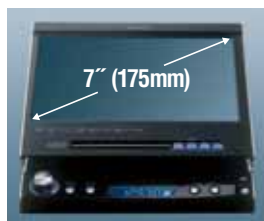
Direct image data reading from DCIM folder.

Full-featured entertainment technology that satisfies.

Whatever you choose to make driving more enjoyable, music or video, the AVN8826 offers the specialised functions and features that make sure you get the best performance.

Versatile 7" (175mm) wide display

Responsive to a fingertip touch, the sharp TFT display provides high resolution viewing optimised for navigation as well as DVD-Video. For entertainment viewing, the aspect ratio can be switched to any of four settings as desired.



DVD/CD player

ECLIPSE's DVD/CD-compatible mechanism is optimised for the mobile environment, featuring rugged construction, extensive damping and a large memory buffer along with precision tracking. With the addition of the DCU105 AV Matrix, DVD enjoyment becomes genuine theatre quality with 5.1 ch surround sound. Even non-multichannel programs and CDs can be upmixed for surround sound.

DVD dual play

While radio broadcasting or music from connected external sources such as a CD changer or memory stick can be enjoyed on the AVN8826 with sound from all speakers, the AVN8826 can also be playing a DVD-Video for rear seat passengers who can listen to it through headphones connected to the rear displays.

MP3 and WMA files

All the convenience of digital music files can be enjoyed with the AVN8826. A Multi-Harmonizer function makes sure these files always sound their best by restoring harmonic data lost during the encoding process.



RDS Tuner

ECLIPSE's long-proven tuner section provides outstanding performance for terrestrial broadcasting sources with excellent reception even in problem areas.

Rear monitor-ready

The AVN8826 can handle the demands of providing different program material so that adding rear monitors becomes a worthwhile option for offering more entertainment for all persons in the vehicle.

Options that increase AVN8826 enjoyment.

Create a mobile music library.



CH3083
8-Disc CD Changer
with Magazine Unit

CD Changer-ready

Functioning as an immense mobile jukebox with storage for 8 CDs, the CH3083 is ideal for increasing music content as it is also compatible with CD-R/RW discs.

Take the hassle out of backing up.



BEC105
Rear View Camera

Rear view camera-ready

The BEC105 optional rear view camera can be connected to the AVN8826 to facilitate parking.



More convenience at hand.



RMC105
Wireless Remote

Remote control-ready

Optional new ergonomic design remote enhances operation.

Features List

Media	
HDD	1.8~ 20GB
DVD	●
CD	●*1
Memory Stick Duo	●*2
Navigation	
Navi Device	
HDD Navigation	●
Ultima Engine	●
Displaying	
Display	7" (175mm) EGA
Map colours	32,768 colours
Split screen	●
Street name	●
Point-of-Interest (POI)	●
Landmark 2D/3D	10,767/334 points
Operation	
Touch-Panel control	●
Searching	
Address search	●
POI search	●
POI near search	●
Map search	●
Memory search	100 points
Previous search	100 points
Intersection search	●
Motorway search (ENTER/EXIT)	●
Coordinates search	●
Telephone number search	●
Home search	●
Quick access point search	5 points
Routing	
3 routes information	●
Detours	10 areas
Enroute stopping points	5 points
Route preview	●
Assistance	
Voice announcement	10 languages
Voice announce switch L/R	●
Voice announce volume control	8 steps
Intersection zooming	●
Motorway guidance	●
Auto rerouting	●
Estimated arrival time	●
RDS-TMC	●
Entertainment	
Preset wallpaper (still images/moving images)	5 patterns/5 patterns
Pic-CLIP	100 images*3
Welcome screen	●
Security	
ECLIPSE Security Network	●
Detachable front panel	●
Other	
Select User	3 persons
Telephone mute	●

Specifications

GENERAL	
Power output	50 W × 4 (MAX)
RMS power output (1 kHz, 1%THD 4Ω)	13W × 4
Dimensions (W × H × D)	180 × 50 × 165mm
Weight	2.3 kg
DISPLAY	
Display	7" (175mm) wide (16:9), low-glare panel
Resolution	336,960 dots (480 × 234 × 3)
Screen aspect ratio	4 types
FM TUNER	
Frequency range	87.5 — 108.0MHz (50kHz step)
Usable sensitivity	19dBf (98.1MHz)
MW TUNER	
Frequency range	522 — 1,611kHz (9kHz step)
Usable sensitivity	29μV (999kHz)

AUDIO	AVN8826 only	DCU105 connected	
		Front 1-way system	Front 3-way system
DVD			
DVD-Video		● (Single/Dual Layer)	
DVD-R/RW, DVD+R/RW ^{1,4}		● (Single/Dual Layer)	
Dolby Digital 5.1ch.	—		●
dts 5.1ch.	—		●
Dolby Pro Logic II	—		●
CD			
CD		●	
CD-R/RW		●	
MP3		●	
WMA		●	
MS			
ATRAC3		● (Magic Gate Memory Stick Duo)	
Audio function			
Time Alignment	Car type: 6 types, Speaker position: Tweeter Rear SP	Front (L/R), Rear (L/R), Centre, Subwoofer	F-Hi (L/R), F-Mid (L/R), F-ML (L/R), R (L/R), Centre, Subwoofer
Parametric EQ	7 bands	F/R/C: independent 5 bands, SW: 1 band	
Crossover	—	F (HPF)/R (HPF)/ C (HPF)/SW (LPF)	F-Hi (HPF), F-Mid (HPF/LPF), F-ML (HPF/LPF), R (HPF), SW (LPF)
Multi-Harmonizer		MP3/WMA/ATRAC3	
Listening Position selector		FR, FL, F, R, OFF	
Non Fader Level/Phase control	—		●
Audio device			
MOSFET amplifier		50 W × 4	
Advanced 24-Bit ΔΣ DAC		●	
Pre Amp Output	—	Front/Rear/Centre/Subwoofer, 5V	
AV Output	1 pair		2 pairs
AV Input	1 pair		2 pairs
Digital Output (Coaxial)		●	
Digital Input (Coaxial)	—		●
Digital Input (Optical)	—		●
ANALOGUE RADIO TUNER			
FM		FM1: 6, FM2: 6	
MW/LW		MW: 6/LW: 6	
RDS Tuner		AF, REG, TP, TA, PS, PTY, EON	
OPTIONAL			
CD Changer-ready		2 (daisy chain)	
Rear View Camera-ready		●	
Rear Monitor Input	1		2
External device Input	1		2

*1 Ripping not available

*2 Memory Stick Duo is sold separately and compatible with 128MB or under.

*3 100 images can be stored. (each image should be below 2 MB in MS Duo. Only JPEG files are available)

*4 Please refer to Note and Precautions.

LW TUNER	
Frequency range	153 — 279kHz (3kHz step)
Usable sensitivity	89μV (216kHz)
CD SECTION	
Frequency response	20 — 20,000Hz ±3dB
Total harmonic distortion	0.04% (0 dB 1kHz)
MS SECTION	
Frequency response	20 — 20,000Hz ±3dB
Total harmonic distortion	0.04% (0 dB 1kHz)
EQUALISER SECTION	
Parametric equaliser	63 Hz — 16kHz (25 points) ±10dB
HDD SECTION	
Operating temperature range	−10 — 65°C
Storage temperature range	−40 — 85°C

***Honouring the music.
Dedicated performers
that please music lovers.***



ECLIPSE CD Receivers are fully self-contained with 4-channel power amplification and designed to provide the maximum performance from optical disc sources. The series is constantly being refined with new technologies and important new features.

CD Receivers

Offering all that is required to communicate music in the best way. Overengineered construction, premium components and advanced digital and analogue circuits work in harmony to produce superb sound.

Both the CD8445E and CD5425E are exceptional head units that deliver the best possible reproduction from today's popular music program formats — CD, CD-R/RW, and MP3, with the CD8445E also compatible with WMA files. Either model will satisfy discerning music lovers.



CD8445E MOSFET 50W × 4 (max.)

Excellent Sound Quality CD/Memory Stick Receiver with MP3/WMA

CD, CD-R/RW, WMA and MP3	• 2-mode Sound Control DSP
Circle Surround II (pro mode off)	• Parametric EQ:
Motion Picture	• 10-band (pro mode on)
Memory Stick-ready	• 7-band (pro mode off)
FM/MW/LW tuner	• Multi-Harmonizer
RDS tuner	• Time Alignment
MOSFET 50W × 4ch.	• Crossover
5-pattern illumination	• Listening Position Selector
Detachable Front Panel	• Source Volume Control
	• Advanced 24-bit ΔΣ DAC
	• High 8V preamp output with low 55Ω impedance
	• 8-step full dot VF display
	• MS/CD ESN security
	• 3 prs. pre outputs
	• Aux input
	• Remote control



CD5425E MOSFET 50W × 4 (max.)

Superb Sound Quality CD Receiver with MP3

CD, CD-R/RW and MP3	• 1-bit DAC
FM/MW/LW tuner	• 3-band Graphic EQ
RDS tuner	• Crossover
MOSFET 50W × 4ch.	• Source Volume Control
Detachable Front Panel	• 5V preamp output with low 55Ω impedance
	• Bright and clear 3-color LCD display
	• ESN security
	• 3 prs. pre outputs
	• Aux input-ready
	• Remote control-ready

Audio Features

The new CD Receiver line delivers outstanding audio performance across the board for each model.

Circle Surround II

Circle Surround II adds three important functions that will significantly increase in-car music listening enjoyment. **Circle Surround** will upmix any audio program material such as CDs, MP3s, WMA files and FM/MW/LW broadcasts for surround sound with just four speakers. **Focus** works to raise the apparent soundfield so that sound is perceived as coming from the front, and at ear level, instead of from the sides and lower as many speakers are positioned in cars. **TruBass** makes use of psychoacoustic principles and human hearing characteristics so that extended low frequencies are perceived, even from small speakers.

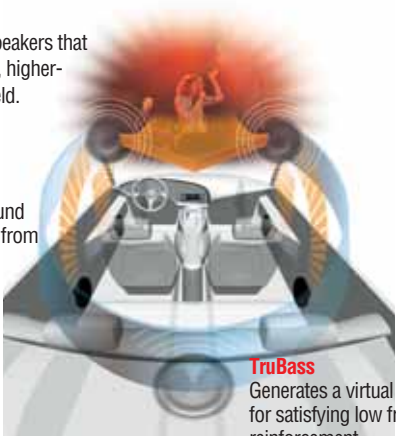


Focus

Generates virtual speakers that create a front-firing, higher-positioned soundfield.

Circle Surround

Multichannel surround sound is generated from any audio source.



TruBass

Generates a virtual subwoofer for satisfying low frequency reinforcement.

Audio customise

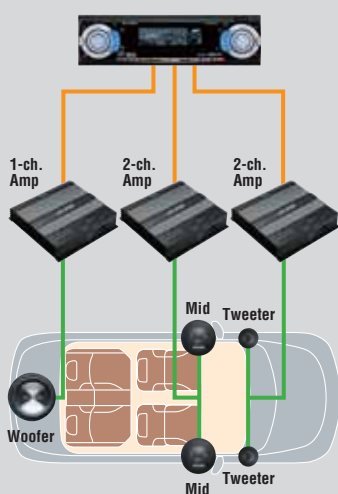
The CD8445E offers the most comprehensive customisation functions for a user to optimise an audio system for the specific car it is installed in. In addition, customisation can be

performed in two modes: **Professional Mode** and **Easy Mode**. **Professional Mode** offers a degree of user customisation that would normally require test equipment and qualified

personnel to perform, while **Easy Mode** intelligently groups related parameters to simplify adjustment.

Pro Mode on

For optimising a **3-way multi speaker system** that comprises 6 independent speakers.

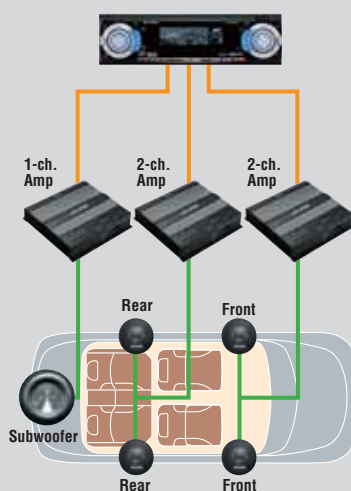


Time Alignment creates better imaging and a more natural system sound by making sure the sounds from all the speakers arrive at the listener's ears simultaneously. The delay time and level parameters for each speaker can be easily set individually for the most accurate results.

Crossover adjustment controls the frequency where a speaker's response crosses over to the next speaker's response for a smooth, full bandwidth sound without any speaker discontinuities, making for a more pleasing overall system response. Speaker response cutoff frequencies and rolloff slopes can be optimally set.

Parametric EQ controls frequency peaks and dips that compromise absolute sound quality in most cars. PEQ provides the precise frequency control to defeat frequency anomalies for a satisfying, well-balanced sound. Each channel has 5 frequency bands for precision adjustment.

For optimising a **4-speaker system plus subwoofer** system.



Setting mode



Time Alignment

Crossover

Parametric EQ



Setting mode



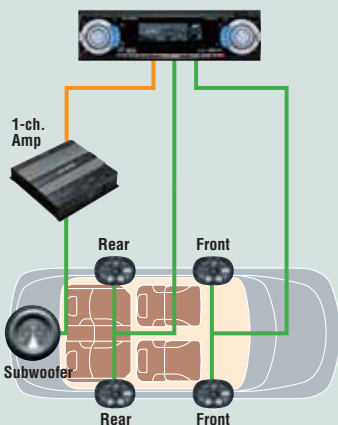
Parametric EQ

Crossover

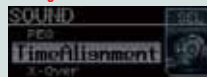
Time Alignment

Pro Mode off

For optimising system response for a **4-speaker plus subwoofer system** the easy way, simple to follow menus are presented.



Setting mode



Time Alignment



Crossover



Parametric EQ

Whether optimising the system for Time Alignment, Crossover or Parametric EQ in Easy mode, all the user has to do is to go through a menu, choosing car type and speaker locations. Parameter options are offered for making easy choices. The final result is an outstanding system response.



High-voltage preamp output

ECLIPSE audio philosophy emphasises high performance so both the CD8445E and CD5425E are designed to deliver ideal electrical characteristics. Doing so allows downstream amplifiers to be driven optimally to deliver the best performance with minimal noise and distortion.

CD8445E: 8V at 55Ω, CD5425E: 5V at 55Ω

3-Band EQ

This feature was designed to allow a user to easily adjust the tonal characteristics of

program material to suit listening preferences.

CD5425E

Multi-Harmonizer

Ideal for obtaining the best sound from MP3, WMA and ATRAC3 music files, this function can be activated to restore the harmonic data that is lost when digital music files are encoded.

CD8445E

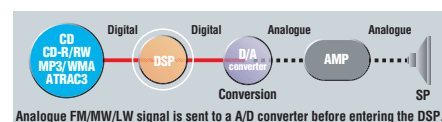
MOSFET 50W × 4 power amplification

Natural-sounding and dynamic, MOSFETs are used in both CD Receivers because they draw less current and also require less power.

Advanced 24-bit $\Delta\Sigma$ DAC

All signals remain strictly in the digital domain till they are converted to analogue to drive the power amplification section, minimising distortion and improving S/N ratios.

CD8455E



Other Features

5-pattern illumination

Allows the user to select a colour that best complements the car's interior or just to suit user preferences. **CD8445E**



Vary the CD Receiver's illumination colour to enhance the car's interior appearance.

Sharp displays

The CD8445E has an 8-step full dot Vacuum Fluorescent (VF) display for extremely legible alphanumeric characters and a separate Bright & Dimmer control. The CD5425E sports an LCD display with 3 colours and large, easy-to-see characters with adjustable brightness.

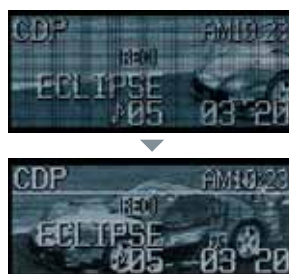
SVC (Source Volume Control)

SVC acts as a master volume control that ensures the volume settings for all program sources stay the same so there are no annoying volume changes when switching sources.

Motion Picture

The CD8445E can be customised to show a personalised motion picture on the display. Motion pictures can be downloaded or original ones can be used with the Cutting Board application to create a sequence of up to 10 sec. Up to 100 images can be used in sequence.

CD8445E



Twin security system

ESN

Featured in both models, ECLIPSE's proven theft-deterrent feature works with a user-designated CD or Memory Stick (CD8445E only) as a key device to lock the system and prevent activation in the case of removal or unauthorised access.

Detachable Front Panel

The front panel detaches and is compact, allowing users another level of security and deterrence.



Options

CD Changer-ready

With 8-CD capability, adding the CH3083 creates an instant mobile music library.



CH3083
8-Disc CD Changer
with Magazine Unit

Remote control-ready

Optional unit for more convenient operation.

RMC105
Wireless Remote
Optional for: CD5425E



AUX105
AUX Cord

Dedicated cable for connecting an external portable player. CD5425E AUX IN.

Feature List

	CD8445E	CD5425E
CONTROL		
Remote Control	●	Optional
CD Changer Control	●	●
CD-R/CD-RW	●	●
WMA	●	—
MP3	●	●
Digital Servo System (DSS)	●	●
TUNER		
FM/MW/LW	●	●
RDS Tuner	AF, REG, TP, TA, PS, PTY, EON	
AUDIO		
Output Voltage and Impedance	8V/55Ω	5V/55Ω
MOSFET Amplifier	●	●
Advanced 24-Bit ΔΣ DAC	●	—
Source Volume Control (SVC)	●	●
Sound Control Mode	Professional	
	On	Off
Circle Surround II	—	●
Bass/Mid/Treble Control	●	—
Time Alignment	●	●
Parametric EQ	10-band	7-band
Multi-Harmonizer (MP3/WMA/ATRAC3)	●	●
Listening Position Selector	—	●
Crossover	●	●
Non Fader Level / Phase Control	●	●
Frequency Response Analysis	●	●
3-band Graphic EQ	—	●
Dual Pre Outputs	●	●
Non-Fader Pre Outputs	●	●
AUX In	●	Optional
GENERAL		
5-pattern illumination	●	—
Dimmer Control	●	—
ATRAC3 Decoder	●	—
ESN security	MS/CD	CD
Detachable Front panel	●	●
Display	8-step VF	LCD
Full Face Tilt	●	●
E-LAN data link system	●	●
Telephone mute	●	●

Notes and Precautions

Product safety notice

- To ensure the safe operation of ECLIPSE products, please read the owner's manuals carefully prior to using.
- ECLIPSE is not responsible for any accident or damage due to improper installation, connections or products modified in any way.

Warning

- All products are intended for DC 12-Volt operation in negative grounded vehicles only. Never use them in 24-Volt vehicles such as heavy trucks or diesel cars with cold-region specification, aircraft or marine environments unless specifically rated to handle these conditions.
- Do not adjust controls while driving. To adjust the controls, stop the car in a safe location.

Caution

- Installation of products requires experience and knowledge. Ask your ECLIPSE retailer for proper installation.
- ECLIPSE cannot guarantee that every product it manufactures will be able to be installed in every vehicle model or make. To be sure, please consult your ECLIPSE retailer.
- In some cases due to installation-related considerations, additional connecting cables may need to be purchased for an ECLIPSE product.
- The rear view camera is a parking aid. It must be used only to supplement your vehicle's side view and rearview mirrors. It is not a substitute for mirrors and careful driving.
- Do not remove the HDD from the head unit. ECLIPSE is not responsible for any loss of data, damage or malfunction to the disk drive mechanism resulting from unauthorised removal or tampering with the HDD.
- Please be sure to follow instructions provided in the installation manual for correct procedures as incorrect installation may affect driving-related operation and/or airbag operation.
- Please make sure only the official parts supplied with the unit are used. Do not substitute other parts as it may affect operation or compromise unit build integrity.
- Optimal MP3 and WMA file reproduction quality depends greatly on the original encoding process. Depending on the original encoding, files may sometimes not playback properly.

- The ECLIPSE navigation system requires its dedicated database for optimal performance. Do not insert other database DVDs that may cause the unit to malfunction or not respond.

General

- Product design and specifications are subject to change without prior notice or obligation as ECLIPSE reserves the right to constantly seek to improve its products.
- Due to characteristics and properties of various photography and printing processes, the colour(s) of the actual product may slightly differ from those shown on these pages.
- Some screen images shown are simulated.

Licensing and Trademarks

- "Dolby", "Pro Logic" and the double D symbol  are trademarks of Dolby Laboratories and the Dolby Laboratories Licensing Corporation.
- "dts" and "dts Digital Out" is a trademark of Digital Theater System, Inc.
- Circle Surround II and the SRS logo are trademarks or registered trademarks of SRS Labs, Inc.
- Memory Stick is a registered trademark of Sony Corp.
- Magic Gate is a registered trademark of Sony Corp.
- The Bluetooth trademarks are owned by SIG, Inc.
- iPod is a trademark of Apple Inc., registered in the U.S. and other countries.
- iPod is for legal or rightholder-authorized copying only. Don't steal music.
- © 2007 TomTom International BV, The Netherlands. Data Source © 2007 Tele Atlas N.V.

Others

- Some recent audio discs may resemble conventional music CDs but are technically not Compact Discs (CD Red Book format) because of the copy protection technology employed. ECLIPSE cannot guarantee operation and performance if these discs are used.
- DVD-R/RW and DVD+R/RW playback is possible only for discs formatted for video mode.
- VR (Video Recording) mode-recorded discs and discs not finalised will not play in the unit.
- Some PC-authored discs may not play due to software application settings during authoring.
- DVD-R/RW, DVD+R/RW and CD-R/RW playback quality may be affected by disk surface condition and disc format initialisation process.

Specifications

14.4V Power Supply	CD8445E	CD5425E
Max. Power Output	50W × 4	
RMS Power Output	14W × 4 (20 — 20,000Hz, 1% THD, 4Ω)	
Preamp Output and Impedance	8V(0dB)/55Ω	5V(0dB)/55Ω
Tone Control	Bass/Mid/Treble	±12dB at 80Hz/±12dB at 630Hz/±12dB at 10kHz
	Loudness	+10dB at 100Hz/+6.5dB at 10kHz
FM	Frequency Range	87.5 — 108.0 MHz (50kHz step)
	Usable Sensitivity	13dBf
	50dB Quieting Sensitivity	14dBf
	Frequency Response	30 — 15,000Hz
	Stereo Separation	38dB (1kHz)
MW	Frequency Range	522 — 1,611kHz (9kHz step)
	Usable Sensitivity	20μV
LW	Frequency Range	153 — 279kHz (3kHz step)
	Usable Sensitivity	30μV (216kHz)
CD	Frequency Response	20 Hz — 20,000Hz
	S/N Ratio (A-weighted)	100dB
	Total Harmonic Distortion	0.008%
	Channel Separation	85dB
	Channel Separation	80dB
Memory Stick	Frequency Response	20 — 20,000Hz
	S/N Ratio (A-weighted)	100dB
	Total Harmonic Distortion	0.008%
Dimensions (W × H × D)	178 × 50 × 155mm	

- DVD-R/RW, DVD+R/RW, CD and CD-R/RW discs may not operate perfectly on unit due to disc imperfections.
- DVD-R/RW, DVD+R/RW, CD and CD-R/RW disc performance may suffer if a disc exhibits excessive wear, dirt and scratching
- ATRAC3 is an efficient compression codec for digital music files, allowing files to take up just 1/10 their uncompressed size without degrading audio quality.
- Playback of song data is only possible on Magic Gate-compatible memory stick devices.
- Memory Sticks up to 128MB can be used. Initialisation must be executed with Windows 2000 or later.
- ECLIPSE is not responsible for any data loss on a Memory Stick or HDD due to unit failure or malfunction.

Operation notes

- DVD-Video compatible units are only compatible with NTSC/PAL standards and Region-2 DVD-Video discs.
- DVD-Video is disabled when the vehicle is in motion. Inserting a DVD-Video will only allow the audio to be heard.
- The Global Positioning System or GPS was developed in the United States. It is a system that pinpoints a current position making use precisely of radio waves transmitted to earth from 3 or 4 GPS satellites.
- GPS data can sometimes be unavailable due to circumstances such as:
- Interrupted GPS satellite radio waves because of geographical interference factors such as buildings, tunnels, elevated roads and similar conditions.
- Unsatisfactory reception due to objects being on or in the near vicinity of the GPS antenna.
- Interrupted transmission service may sometimes result from periodic maintenance or upgrades being performed by the US-based GPS tracking control system.

- Transmission can be interrupted or degraded when a digital cellular operating on a 1.5GHz frequency rate is being used in the vicinity of the GPS-enabled unit.

AVN-specific

- Do not follow a navigation route if it could place you in an illegal, unsafe, or dangerous situation.
- Navigation controls cannot be operated in a moving vehicle.
- Do not watch moving images on a product display while driving as doing so may lead to an accident resulting in serious injury or death.

AVN2227P-specific

- A USB device inserted directly into the head unit may protrude from the dashboard and may interfere with safe driving. Use a USB extension cable to connect and store the USB device in a safe place where it will not interfere with driving.
- The USB connector on the front panel is only for USB Mass Storage Class memory devices.
- When connecting the TomTom PND to a PC, make sure that the PND is unlocked from the main unit.
- Compatible with USB1.1 and USB2.0 (max. transfer rate 12Mbps, equivalent of USB1.1)
- Some USB devices may not function properly, depending on a USB device's condition and specifications.
- ECLIPSE is not responsible for any data loss on a USB device due to unit failure or malfunction.
- Do not disconnect a USB device while in use. Replacing it or terminating power during usage may damage stored data.
- AVN2227P is not compatible with multi-partitioned USB devices or USB hubs.
- To prevent permanent loss of important data, always backup data.
- Devices that require large current (bus power) may not function properly.
- Music files with copyright protection may not be reproduced.

FUJITSU TEN LIMITED

Kontakt: FUJITSU TEN (EUROPE) GMBH
Mündelheimer Weg 39. D-40472 Düsseldorf
Tel: +49 (0) 211 4727-05
Fax: +49 (0) 211 4727-500

www.eclipse-web.com/eu/