2009 Brochure (SPRING Vol.2)



# New beginnings







2009 Mobile Entertainment Preview



# The perfect finishing touch



TRAFFIC

Bluetooth

CD/CD-R/CD-RW

τοπτοπ



DETACHABLE

томтом

**4.3**ir

10

# Driving enhanced

Features that make all the difference when you drive. From safety-related to full-on entertainment, the AVN4430's got it all.

Built-in Bluetooth® for hands-free operation



The AVN4430 lets you safely and effortlessly handle calls with its built-in Bluetooth<sup>®</sup> wireless technology supporting hands-free operation. Requiring no headsets, a sensitive built-in mic picks up your voice and routes incoming calls through the car speaker.

A Rear View Camera for added safety



The Rear View Camera allows you to see blind spots behind a vehicle by automatically projecting its rear view on the display whenever the gear is in reverse.

C





### DVD video and iPod<sup>®</sup> video/audio playback

前

Edit

The in-car entertainment for audio and video is fully featured with a DVD slot that emerges with a push of a button. Instantly connect your iPod® to access your music and video with full controls on-screen. A separate USB connector maximizes the AVN4430's connectivity.

## Proven navigation

North

und E 42nd St

Don

Southbound Olst St



Back

The AVN4430 incorporates TomTom's highly acclaimed navigation with quick response touch control to boost your driving experience.



A revolutionary map updater, the TomTom Map Share even lets you fix map errors yourself on the spot or incorporate corrections made by others on the web through PC connection.



#### Download useful contents

TomTom's rich downloadable contents include not only traffic and weather information, but also:

Safety camera information
 POI edit
 Navigation voice change
 Map color
and much more.

# A true road companion

# AVN4430 👳

DVD-Video/USB Multi-Source Receiver/4.3" Portable Navigation/Built-in Bluetooth® wireless technology

# Portable design for maximum convenience

**D** D pm Bring it home with you



The AVN4430's innovative navigation screen detaches from the dock, allowing you to take it with you when leaving your car.

### Planning ahead



When you're preparing to travel, you can connect the AVN4430's navigation screen to your computer to conveniently check online the latest driving information, software updates, as well as updated maps to customize them to your preferences.

#### Build am Review your travel plan

SCREEN OFF



romrom

Go over your selected route to make sure everything you might need in the way of maps and related information that could be useful on your trip is included.



an Off you go!



Put the AVN4430's navigation section into its docking station and you're good to go. If you'll be using another car or a rental, it's easy to install just the navigation section in it.

## Works with any car, and not just your own

Use anywhere



The AVN4430's navigation screen can be easily used in other cars by attaching it to a dedicated mounting unit. (sold separately)

Note: please check your state's accessory mounting regulations before use.

# Take it with you when you leave the car

Security



The compact navigation design allows you to take the unit with you, reducing the chances of break-ins and theft in your car.

# Designed to excel

Stunning images and dynamic sound create an exceptional in-car experience.



• Flash memory navigation • 7<sup>°</sup> wide QVGA display • Touch control • approx. 16,270,000 POIs • Traffic information • Multiformat-capable: DVD, DVD-R/RW, DivX, CD, CD-R/RW, MP3, WMA • Multiple search modes • Voice guidance in English, Spanish and French • MOSFET 50W X 4 channel outputs • FM/AM • 3-band EQ • Low Pass Filter • 5V preamp output • Blue/Red switchable illumination • Video output for rear monitor • AV input • Direct iPod<sup>®</sup> connection (USB) • ESN (Key CD security) • Accessories: SIRIUS Traffic Radio Tuner, SIRIUS Satellite Radio Tuner, XM Satellite Radio Tuner, HD Radio Tuner (Tunes<sup>®</sup> Tagging), Rear view camera

## aximum satisfaction

#### Effortless operation



The 2GB flash memory navigation stands out with beautiful graphics and easy to use operations. Map scrolling and zooming are processed instantly without any delay. It's a simple matter to keep the map displayed exactly where you want it.

#### Maximum entertainment

SD Card aids navigation

All you could want is right in the AVN726E

- DVD playback
- iPod<sup>®</sup> music and video
- Satellite radio
- HD Radio along with iTunes® Tagging
- · Bluetooth® hands-free calling and audio streaming



#### ESN adds peace of mind

105.1 MHz -1

1 87.9 -1 ECLIPSE

ECLIPSE4

FMR

12:48

ECLIPSE's acclaimed security feature can be activated with the engine switched off, preventing tampering and unauthorized removal. A deterrent warning flashes, warning that ESN is operating. A user-designated CD can be used to "lock" the unit and make it unoperable unless the same device is used for "unlocking."

### Maximum beauty and sound quality

Download the most up-to-date map information onto an SD card to

transfer over to the AVN726E and never deal with outdated maps again.

#### Clarity



The advanced digital image processing technology adjusts for optimum outlining, color-depths and contrasts to make the image more vivid. The digital to digital TFT monitor further improves contrast by keeping data transfers in digital format and eliminating noise and smears caused by conventional analog conversion processes.

These images are not the actual screen shots and are shown here for the explanatory purposes.

#### Emphasis on sound quality



The ECLIPSE commitment to sound quality involves constant testing and evaluation of strictly selected components such as Elna capacitors and coils, offering an audiophile-grade 5V preamp out, and extensive listening to ensure the highest sound quality.

#### Match colors



Versatility with 5 colors to match the new generation of iPods.

#### A few touches on screen and you're ready to go!



Recognizable icons and simple search routines.



• Built-in Bluetooth<sup>®</sup> wireless technology • USB connection • Monochrome OEL display • MOSFET 50W X 4 channel outputs • 7-band PEQ and loudness control • Auto EQ (using a microphone) • Time Alignment (Auto/Easy) • Crossover • 5V preamp output • Blue/Red switchable illumination • Twin security system • Remote control • E-LAN data link system • AUX input • Direct iPod<sup>®</sup> connection (USB) • Simple search function for iPod<sup>®</sup> • Detachable front panel/ESN (Key CD Security) • Accessories: SIRIUS Satellite Radio Tuner, XM Satellite Radio Tuner, HD Radio Tuner (Tunes<sup>®</sup> Tagging), CD Changer (up to 2 units), AUX Cord



No power amplification
Copper-plated chassis
Gold-plated RCA pins
Built-in Bluetooth<sup>®</sup> wireless technology
USB connection
Fulldot VF display
E-iSERV connectivity
11-band / 7-band
PEQ
Time alignment
Crossover
Circle Surround II
Multi Harmonizer
8V Pre-Out
6-pattern illumination
Remote control
E-LAN data link system
AUX Input
Full iPod<sup>®</sup> control
Detachable Front
Panel/ESN(Key CD Security)
Accessories:
SIRIUS
Satellite
Radio
Tuner,
XM
Satellite
Radio
Tuner,
HD
Radio
Tuner,
CD
Changer (up to 2 units)





USB connection • 40W X 4 • 3-band EQ • Remote Control-ready • AUX Input • Full iPod<sup>®</sup> control • Detachable Front Panel • Red/Green switchable illumination

\*full control, no interface needed.

#### **Digital radio options**



SIR-ECLEAT ECLIPSE COMPATIBLE SIRIUS SATELLITE RADIO TUNER For instant real-time traffic with the AVN726E Dimensions (W × H × D) 5-7/16" × 1-7/16" × 4-3/16" (126 × 35 × 105mm)



ECL-SCI SIRIUS SATELLITE RADIO INTERFACE To be used in conjunction with the SC-C1 for receiving satellite broadcast content. Use with: AVN726E, AVN4430, CD7200 mkll

Dimensions (W × H × D) 4-15/16″ × 1-7/16″ × 4-3/16″ (125 × 35 × 105mm)



HDR IO9 HD Radio Tuner Unit Use with: AVN726E\*, CD7200 mkll, CD5030\* \*iTunes® Tagging available.

Dimensions (W × H × D) 5-9/16" × 1-1/8" × 3-1/16" (141 × 29 × 78mm)



XM TUREF \*not an ECLIPSE product

This option from Audiovox allows receiving XM satellite radio broadcasts. A separate cable is required.

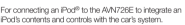
Note: for details about this product, please consult your dealer.

Dimensions (W × H × D) 5-7/16″ × 1-7/16″ × 4-3/16″ (126 × 35 × 105mm)

#### Interface Adapter for iPod®



IPC-709 Direct Cable for iPod®





iPod® full control: AVN726E, AVN4430, AVN6620, CD7200 mkll, CD5030, CD2030, CD3200 and CD1200

For connecting an iPod<sup>®</sup> to the AVN4430 to integrate an iPod's contents and controls with the car's system.





**iPC-IO9** Direct Cable for iPod®

For connecting an iPod® to the CD5030 to integrate an iPod's contents and controls with the car's system.



**IPC-OO8** Direct Cable for iPod® for CD Receiver For connecting an iPod® to the CD1200 to integrate an iPod's contents and controls with the car's system.



iPC-IO6



Interface Adapter for iPod® For connecting an iPod® to specific ECLIPSE headunits to integrate an iPod's contents and controls with the car's system. Use with: CD7200 mkl

Dimensions (W × H × D) 4-11/16″ × 1-5/16″ × 3-9/16″ (120 × 32 × 90mm)

#### For expanding entertainment options



#### MRE-700 7"Widescreen Monitor

Delivers stunning quality for rear seat entertainment, with automatic dimming and built-in speaker.

Dimensions (W × H × D) 6-3/4″ × 1-1/16″ × 4-9/16″ (171.5 × 25.5 × 115.1mm)



MRE-700W 7"Widescreen Monitor Package

All components and hardware to assemble and configure a rear seat entertainment system. Includes: MRE-700 × 2, RAS-100 (AV Matrix),

Includes: MRE-700  $\times$  2, RAS-100 (AV Matrix), dedicated wireless remote control.



WHP-IOO Wireless Headphones

Useful for enjoying independent rear seat entertainment. Works on 2 different frequencies.



ESOSCSP Center Speaker with Power Amplifier

Enhance surround sound center channel output with this unobtrusive powered speaker.

#### For expanding entertainment options



**BT-E600** Hands-Free Car Kits Parrot Bluetooth® Allows hands-free operation with the CD1200



For: AVN2454, AVN5435, AVN6600 and AVN5500



For: AVN6620, AVN6610 and AVN5510

Equalizer

MDV-09D/79D data compiled as of December 2007. POI category now increased to 8.76 million points and City Maps\* cover more areas.

\*For City Map coverage details please visit the ECLIPSE website

#### **Travel Kit**



All the most useful options for getting the most from the AVN4430

- Home charger Installation poster
- Windshield dock\* CLA-mini USB
- · Headunit cover

**CD** Changer

\*please check your state's accessory mounting regulations regarding the windshield dock before use.

#### **Cassette Tuner**





#### 4502 ESN E5 Cassette Tuner with CDC/DSP Control and Remote

A cassette-based music library can still return significant musical enjoyment when played on this dedicated unit which also connects to an ECLIPSE CD Changer to allow CD listening as well.

- DSP EQ
- Full logic Hybrideck tape mechanism
- FM/AM tuner
- Large 13-segment LCD
- 5V preamp output with low  $55\Omega$  impedance
- 3 prs. pre outputs
  CD Changer-ready (2 units)
- E-LAN data link system
- · ESN security with CD changer



#### **EO 1000** 5-Band Graphic/1-Band Parametric Equalizer/Crossover

Versatile unit for achieving a smooth, well-integrated speaker response over the full frequency bandwidth.

- · Master gain and defeat switch
- Input level and selector
- · Front/rear fader
- 5-band Graphic EQ
- Low frequency-dedicated
- 1-band Parametric EQ
- Subsonic and low/high pass filters
- · Dedicated subwoofer crossover control · Adjustable 0 to 4 second turn-on delay protection



#### **CH3083** 8-Disc CD Changer with Magazine Unit

Whether holding up to 8 CDs or CD-R/RW discs, this unit offers the easiest way to significantly increase an in-car music library.

- CD and CD-R/RW discs
- 8 disc magazine
- Coaxial digital outputMultiple unit connectivity (up to 2 units)
- · Precision optical pickup
- · "No disc contact" transport
- · Reinforced high-rigidity chassis

#### For more driving assistance



**BEC 108** Rear View Camera

The BEC108 optional rear camera can be connected to the AVN units to facilitate parking. Note: Using the BEC108 alone does not require

the CAB106 Power Supply for Camera



MEI-IOO Pro Tuning Microphone

Measures system response to help optimize system frequency response. Optional for: CD7200 mkll and CD5030



**FEC 106** Side View Camera



Power Supply for Camera

Front-mount camera that scans the sides as well as the front of the vehicle. Easily mounts behind the grille. Requires CAB106 Power Supply for Camera to be used

Note: Using the BEC108 together with the FEC106 also requires the CAB106 Power Supply for Camera.



**RMC 105** Wireless Remote

This remote is for controlling the audio functions of the head unit. Optional for: CD1200



AUX CORD Works with AVN4430, CD7200 mkll and CD5030

#### Amplifiers



**ZAI200** 1000W 1KW High Power 1 Channel Monoblock **Class D Subwoofer Amplifier** 

• ICEpower<sup>®</sup> full-range Class D operation Very high efficiency rate with minimal heat build-up • Flexible low pass 18dB/octave filter to match amplifier to speaker/subwoofer and Subsonic filter • All connections and fuses conveniently side-mounted



#### XA4200 $100W \times 4$ 4/3/2 Channel Class D Amplifier

with Channelflex Crossover plus Subsonic Filter

#### **XA I200** 500W

#### 1 Channel Monoblock Class D Subwoofer Amplifier

• ICEpower® full-range Class D operation • Very high efficiency rate with minimal heat build-up • Hi and lo pass 18dB/octave filters to match amplifier to speaker/subwoofer and subsonic filter • All connections and fuses conveniently side-mounted



#### EA4200 $60W \times 4$

4/3/2 Channel Class D Amplifier with Channelflex Crossover plus Subsonic Filter

 Class D operation • Very high efficiency rate with minimal heat build-up

#### Subwoofers — SW8200 Series



• RMS power handling: 750W/700W • Anodized aluminum dome and airified paper cone • Dual flat polycotton spiders • Single  $4\Omega$  inside/outside voice coil Backplate venting system 
 Progressive "S" surround

#### Subwoofers — SW6200 Series



12" Subwoofer (4 $\Omega$  + 4 $\Omega$ )



**SW6010** 

10" Subwoofer ( $4\Omega + 4\Omega$ )

• RMS power handling: 500W/450W • Max. power handling: 1500W/1300W • Kevlar composite cone • Dual  $4\Omega$  aluminum voice coil •  $\widetilde{ABS}$  + 15% fiber-filled magnet covered • Injection santoprene surround • Rubber gasket • Flat pc spider • Air vent cooling system • Quad 10 awg chrome terminals



• Kevlar composite cone • Integrated grill assembly • Foam surround Polycarbonate spider • 43oz magnet (SW4210), 30oz magnet (SW4010)

• 4-layer aluminum single voice coil • Air vent cooling system



**SW4200 BXD** 

12" × 2 Subwoofer System

RMS power handling: 250W

Max. power handling: 750W

• Single  $4\Omega$  terminals

12 2009 Mobile Entertainment Brochure

Subwoofers - SW4200 Series

#### Component Series Speakers — 3-Way SC-Series

**SC8365** 6-1/2" Component 3-Way Speaker System

- RMS power handling: 100W
- Max. power handling: 300W
- Sensitivity(1Watt/meter) SPL: 88dB
- Crossover frequencies:
- woofer/midrange 1400Hz, midrange/tweeter 5kHz
- Mounting Depth: 2-7/8"



SC8355 5-1/4" Component 3-Way Speaker System

- RMS power handling: 85W
- Max. power handling: 250W Sensitivity (1Watt/meter) SPL: 87dB
- Crossover frequencies: woofer/midrange 1400Hz,
- midrange/tweeter 5kHz Mounting Depth: 2-5/8"

# Component Series Speakers — 2-Way SC-Series



**SC6900** 6-9"2-Way Driver with 1" Aluminum Tweeter

RMS power handling: 80W

- Max. power handling: 240W
- Sensitivity (1Watt/meter) SPL: 86dB
- Mounting Depth: 2-3/8<sup>2</sup>



# **SC6500**

#### 6-1/2"2-Way Driver with 1" Aluminum Tweeter

- RMS power handling: 75W
- Max. power handling: 225W
- Sensitivity (1Watt/meter) SPL: 84dB
- Mounting Depth: 2-1/4<sup>2</sup>

#### Point Source Series Speakers — 2-Way SP-Series



#### **SP6910**

- 6 × 9" 2-Way Point Source
- RMS power handling: 90W
- Max. power handling: 270W



- 6-1/2" 2-Way Point Source
- RMS power handling: 60W
- Max. power handling: 180W



5 × 7"2-Way Point Source

 BMS power handling: 75W • Max. power handling: 225W



5-1/4" 2-Way Point Source

 RMS power handling:50W Max. power handling: 150W

#### **Integrated Series Speakers**



6 × 9" 4-Way

- RMS power handling: 75W
- Max. power handling: 220W



• RMS power handling: 30W • Max. power handling: 90W



6 × 8" 3-Way

• RMS power handling: 40W • Max. power handling: 120W



4 × 6" 3-Way

• RMS power handling: 30W • Max. power handling: 90W



5 × 7" 3-Way

• RMS power handling: 40W • Max. power handling: 120W



4" 3-Way

 RMS power handling: 25W • Max. power handling: 75W



6-1/2" 3-Way

• RMS power handling: 40W • Max. power handling: 120W



 RMS power handling: 25W Max. power handling: 75W

**SP50** 

#### AVN4430 Feature List

AVN4430

Display Size     4.3' WOVGA       Touch Panel Control     ●       Dimmer Control     ●       Navigation     ●       Navigation Device     Flash memory + SD       Built-in Memory Map Storage     2GB       Coverage     US, CA, Hawaii, Alaska, Pu       Rico     Display Languages       22     Voice Instruction Languages       36     Speed Pulse       Gyro Sensor     —       POI     approx.2,988,000 point       City Map     ●       Emmergency Search     ●       Multiple Routing     ●       Voice Recognition     ●       TomTom PLUS Services     ●       Map ShareTM     ●	
Dimmer Control         Navigation         Mavigation Device         Flash memory + SD         Built-in Memory Map Storage       2GB         Coverage       US, CA, Hawaii, Alaska, Pu Rico         Display Languages       22         Voice Instruction Languages       36         Speed Pulse       —         Gyro Sensor       —         POI       approx. 2,988,000 point         City Map       —         Emmergency Search       (Help me! Menu)         Multiple Routing       —         Real-time Traffic Info       (TomTom Traffic)         Last Docked Search	
Navigation       Flash memory + SD         Built-in Memory Map Storage       2GB         Coverage       US, CA, Hawaii, Alaska, Pu         Display Languages       22         Voice Instruction Languages       36         Speed Pulse       0         Gyro Sensor       -         POI       approx. 2,988,000 point         City Map       0         Emmergency Search       0 (Help me! Menu)         Multiple Routing       0         Real-time Traffic Info       0 (TomTom Traffic)         Last Docked Search       0         Voice Recognition       0         TomTom PLUS Services       0         Map Services       0	
Navigation Device         Flash memory + SD           Built-in Memory Map Storage         2GB           Coverage         US, CA, Hawaii, Alaska, Pu           Display Languages         22           Voice Instruction Languages         36           Speed Pulse         —           Gyro Sensor         —           POI         approx. 2,988,000 point           City Map         —           Emmergency Search         (Help me! Menu)           Multiple Routing         —           Real-time Traffic Info         CTomTom Traffic)           Last Docked Search         —           Voice Recognition         —           TomTom PLUS Services         —	
Built-in Memory Map Storage     2GB       Coverage     US, CA, Hawaii, Alaska, Pu Rico       Display Languages     22       Voice Instruction Languages     36       Speed Pulse     —       Gyro Sensor     —       POI     approx.2,988,000 point       City Map     —       Emmergency Search     (Help me! Menu)       Multiple Routing     —       Real-time Traffic Info     C (TomTom Traffic)       Last Docked Search     Voice Recognition       Yoice Restrict     —       Map ShareTM     —	
Coverage       US, CA, Hawaii, Alaska, Pu         Rico       Display Languages       22         Voice Instruction Languages       36         Speed Pulse       Image: Comparison of the system of the	
Coverage     Rico       Display Languages     22       Voice Instruction Languages     36       Speed Pulse	
Voice Instruction Languages     36       Speed Pulse	IS
Speed Pulse	ts
Gyro Sensor     —       POI     approx. 2,988,000 point       City Map     —       Emmergency Search     ● (Help me! Menu)       Multiple Routing     ●       Real-time Traffic Into     ● (TomTom Traffic)       Last Docked Search     ●       Voice Recognition     ●       TomTom PLUS Services     ●	s
POI     approx. 2,988,000 point       City Map     •       Emmergency Search     •       Multiple Routing     •       Real-time Traffic Info     •       Last Docked Search     •       Voice Recognition     •       TomTom PLUS Services     •       Map ShareTM     •	is
City Map Emmergency Search (Help me! Menu) Multiple Routing Real-time Traffic Info Last Docked Search Voice Recognition TomTom PLUS Services Map ShareTM	ts
Emmergency Search (Help me! Menu) Multiple Routing Real-time Traffic Info Last Docked Search Voice Recognition TomTom PLUS Services Map ShareTM	
Multiple Routing           Real-time Traffic Info         (TomTom Traffic)           Last Docked Search         Voice Recognition           TomTom PLUS Services         •           Map ShareTM         •	
Real-time Traffic Info <ul> <li>(TomTom Traffic)</li> <li>Last Docked Search</li> <li>Voice Recognition</li> <li>TomTom PLUS Services</li> <li>Map ShareTM</li> </ul>	
Last Docked Search Voice Recognition TomTom PLUS Services Map ShareTM	
Voice Recognition TomTom PLUS Services Map ShareTM	
TomTom PLUS Services Map ShareTM	
Map ShareTM	
Easy Map Update (using a PC)	
Steering Remote-ready	
Compatible Media/Format	
CD, CD-R/RW	
DVD-Video, DVD-R/RW, DVD+R/ RW	
DVD Picture Format NTSC	
MP3 (CD/USB)	
WMA (CD)	
Audio Functions	
Preamp output F/R/NF, 3V 6CH	
Video Input	
Source Volume Control	
Source Tone Memory	
Loudness •	
Crossover (Low Pass Filter)	
EQ (Bass/Mid/Treble)	
Balance/Fader control	
Non-Fader/Phase level control	

External Interface	
Bluetooth Unit	Built-in
iPod	<ul> <li>(iPC-409)</li> </ul>
iPod Video	<ul> <li>(iPC-409)</li> </ul>
USB (Audio)	•
HD-Radio	_
XM Tuner	•
SIRIUS Tuner	•
AUX input	•
TV Tuner	_
Rear View Camera	•
Rear Monitor	•
Other	
Illumination	Blue/Red
Tilt	<ul> <li>(6 steps)</li> </ul>
TEL Mute	—
PND Part Functions	
Bluetooth Hands-free Call	•
Mic for Hands-free Call	<ul> <li>(Built-in)</li> </ul>
Opening Picture Customizing	•
Picture Viewer	•
USB Version	1.1, Full-speed

#### **AVN4430 Specifications**



GENERAL				
Power output	MOSFET 50W × 4			
Power supply	13.2V DC (11—16V)			
Dimensions ( $W \times H \times D$ )	7"×4"×6-1/2"			
	(180 × 100 × 165mm)			
Weight	5.5lbs (2.5kg)			
Dimensions (PND only)	5"×3"×1"			
$(W \times H \times D)$	(130 × 82.5 × 24.5mm)			
Weight (PND only)	0.4lbs (0.2kg) -4°F to 149°F (-20°C — 65°C)			
Operating temperature range Operating temperature range	· · · · · · · · · · · · · · · · · · ·			
(PND only)	14°F to 131°F (-10°C — 55°C)			
DISPLAY				
Display	4.3″ WQVGA			
Resolution	391,680 dots (480 × 272 × 3)			
FM TUNER				
Frequency range	87.75 — 107.9 MHz (200 kHz step)			
Usable Sensitivity	15 dBf			
AM TUNER				
Frequency range	530 — 1,710kHz (10kHz step)			
Usable Sensitivity	27dB (1kHz)			
CD SECTION				
Frequency response	20 — 20,000Hz ±3dB			
Wow & Flutter	Below measurable limit			
S/N Ratio	75 dB			
Dynamic Range	95 dB			
Total Harmonic Distortion	0.008%			
DVD SECTION(Audio Part)				
Frequency Response	20 Hz - 20,000 Hz , ± 3dB			
Wow & Flutter	Below measurable limit			
S/N Ratio	70 dB			
Dynamic Range	95 dB			
Total Harmonic Distortion	0.008%			
USB MEMORY PLAYER SECTION				
USB Interface	1.1			
Frequency Response	20 Hz - 20,000 Hz , ± 3 dB			
Channel Separation	65dB			
S/N Ratio	75 dB			
Total Harmonic Distortion	0.008%			
EQUALIZER SECTION				
Equalizer	±11db at 80 Hz/±11dB at 700 Hz/ ±11dB at 10 kHz			

#### **CD Receivers Feature List**

	CD7200 mkll	CD5030	CD1200
CONTROL			
Remote Control	•	•	optional
CD Changer Control			
CD, CD-R/RW		•	•
USB	•	•	
WMA	•	•	
MP3	•	•	•
AAC	_		•
SAT Radio-ready	•	•	_
HD Radio-ready	•	•	_
Ready for iPod®	•	•	•
iTune Tagging (HD Radio)		•	
TUNER			
AM/FM	6/18	6/18	6/18
Station Name Input	٠		
AUDIO			
Pre Outputs	8V/6ch	5V/6ch	3V/4ch
MOSFET Amplification	_	•	_
Advanced 24-bit $\Delta \Sigma$ DAC	•		_
Source Volume Control (SVC)	•	•	_
Circle Surround II	•		_
Parametric EQ	Front 3 way 4 SP+Subwoofe 11 band 7 band	7 band (4 SP+Subwoofer)	_
Graphic EQ	_	-	<ul> <li>(Easy: 3 band)</li> </ul>
Time Alignment	٠	<ul> <li>(Auto/Easy)</li> </ul>	_
Crossover	•	•	_
Bass/Mid/Treble Control	•	_	•
Loudness	●(Manual)	<ul> <li>(Manual)</li> </ul>	●(Manual)
Multi-Harmonizer	•	•	_
Simplified Position Selector	_	•	_
Non Fader Level/Phase control	•	•	_
Non Fader Mono/Stereo changeable	•	•	_
Non Fader Pre Outputs	•	•	
AUX Input	<ul> <li>(RCA + 1 optional)</li> </ul>	<ul> <li>(RCA + 1 optional)</li> </ul>	•
Mute	•	•	•
GENERAL	Eull Det VE	Managhrama OF/	1.00
Display	Full Dot VF	Monochrome OEL	LCD Crosse / Dard
Illumination	6 pattern	Blue/Red	Green/Red
Brightness Control		•	
Dimmer Control	(Duilt in)	(Duilt in)	•
Bluetooth® Wireless Technology	(Built-in)	(Built-in)	
Hands-free call/Audio Streaming	•	•	_
ESN Security Detachable Front Panel			-
			Fixed
Face Type E-iSERV	Motorized	Flip type	Fixeu
Audio Customization	•		
Display Customization		-	
Dispicy Sustainization	•	-	_

#### **CD Receivers Specifications**

14 4V P	ower Supply	CD7200 mkll	CD5030	CD1200		
	wer Output	no amplifier section	$500 \times 4 (MOSFET)$	40W × 4		
	Dutput Level/Impedance	8V(0dB)/55Ω	5V(0dB)/55Ω	3V(0dB)/55Ω		
Tone Control Bass/Mid/Treble		±12dB at 80Hz/ ±12dB at 630Hz/ ±12 at 10kHz	_	±12dB at 100Hz/ ±12dB at 680Hz/ ±12dB at 10kHz		
	Loudness		+9dB at 100Hz/+6dB at 10	(Hz		
FM Frequency Range		USA: 87.75 — 107.9 MHz (200kHz step) Latin America: 87.75 — 107.9 MHz (100kHz step)	USA: 87.75 — 107.9 MHz (200kHz step) Latin America: 87.9 — 108.0 MHz (100kHz step)	USA: 87.75 — 107.9 MHz (200kHz step) Latin America: 87.75 — 107.9 MHz (100kHz step)		
	Usable Sensitivity		15dBf			
	Frequency Response					
	Stereo Separation	38dB (1kHz)				
AM	Frequency Range	USA/Latin America: 530 — 1,710kHz (10kHz step)				
	Usable Sensitivity	22µV				
CD	Frequency Response		20 — 20,000Hz, ±3dB			
	Wow & Flutter	Below measurable limit				
	Channel Separation	85dB	80dB			
	S/N Ratio (A-weighted)	100dB	95dB	90dB		
	Dynamic Range	98dB	95dB	90dB		
	<b>Total Harmonic Distortion</b>	0.008%				
USB	USB Interface		1.1			
	Frequency Response	20 — 20,000Hz, ±3dB				
	S/N Ratio (A-weighted)	100dB	95dB	90dB		
	<b>Total Harmonic Distortion</b>		0.008%			
Weight		1.7kg	1.6kg	1.43kg		
Dimens maximu	ions (W $ imes$ H $ imes$ D) at m	7"×2"×7-5/16" (178×50×185.6mm)	7"×2"×7-1/4" (178×50×184.5mm)	7"×2"×7-7/16" (178×50×188.1mm)		

# CD7200 mkll Audio Customize Parameters (using E-iSERV)

Time Alignment				
dB level	0dB~-30dB(1dB step)			
Delay time	0.05ms step			
Control range	Oms~-10ms			
Crossover				
Control range for cutoff frequency	High(HPF): 63Hz~16kHz Mid (LPF): 63Hz~16kHz Mid (HPF): 20Hz~16kHz Low (LPF): 20Hz~16kHz			
Slope	PASS/-6/-12/-18/-24 dB/oct			
Crossover points	1Hz step			
Parametric EQ				
Level	-10dB~+10dB(0.5dB step)			
Bands	11 band(1Hz step)			
Q	0.1 step			

#### Bluetooth<sup>®</sup> Function List

			AVN4430	CD5030	CD7200 mkll
Bluetooth <sup>®</sup> Prof	Bluetooth <sup>®</sup> Profile	HFP (Hands Free Profile)	•	•	•
		OPP (Object Push Profile)	•	•	•
		A2DP (Advanced Audio Distribution Profile)	_	•	•
		AVRCP (Audio/Video Remote Control Profile)	-	•	•
General		HSP (Headset Profile)	•	-	_
В	Bluetooth <sup>®</sup> Antenna		<ul> <li>(Built in)</li> </ul>	<ul> <li>(Built in)</li> </ul>	<ul> <li>(Built in)</li> </ul>
N	Vicrophone		(Built in)	<ul> <li>(Rear Connection)</li> </ul>	<ul> <li>(Built in)</li> </ul>
A	Auto Connection		•	•	•
F	uture Upgrades		•	•	•
0	Dutgoing functions	Dial tone	•	•	•
		Outgoing calls memory	•	•	•
		Incoming calls memory	•	•	•
		Preset dial calls	•	•	•
		Phonebook	•	•	•
lands Free		Disconnection	•	•	•
	Incoming functions	Auto answering	•	•	•
	•	Call reject	•	•	•
C	Call transfer (Mobile p	nhone vehicle)	•	•	•
	Phonebook transfer		•	•	•
	lumbers of registered		5	5	5
N	Max. number of conne	ctable devices	_	1	1
Connection indicator			_	•	•
Audio P	Play		_	•	•
	Pause		_	•	•
T	RACK UP/DOWN		_	•	•
E	AST UP/DOWN		_	•	•

#### Compatibility

	XM Radio	SIRIUS Radio	HD Radio	Full iPod Control	Bluetooth® Hands Free	Bluetooth <sup>®</sup> Audio Streaming	AUX Input	USB Connection
AVN4430	<ul> <li>(Audiovox)</li> </ul>	<ul> <li>(ECL-SC1)</li> </ul>	—	<ul> <li>(iPC-409)</li> </ul>	<ul> <li>(Built-in)</li> </ul>	-	<ul> <li>(AUX105)</li> </ul>	<ul> <li>(Front)</li> </ul>
CD7200mkll	<ul> <li>(Audiovox)</li> </ul>	<ul> <li>(ECL-SC1)</li> </ul>	• (HDR109/HDR105)	<ul> <li>(iPC-106)</li> </ul>	<ul> <li>(Built-in)</li> </ul>	<ul> <li>(Built-in)</li> </ul>	<ul> <li>(Built-in+AUX105)</li> </ul>	<ul> <li>(Fly lead)</li> </ul>
CD5030	<ul> <li>(Audiovox)</li> </ul>	<ul> <li>(ECL-SC1)</li> </ul>	<ul> <li>(HDR109/HDR105)</li> </ul>	<ul> <li>(iPC-109)</li> </ul>	<ul> <li>(Built-in)</li> </ul>	<ul> <li>(Built-in)</li> </ul>	<ul> <li>(Built-in+AUX105)</li> </ul>	<ul> <li>(Fly lead)</li> </ul>
CD1200	—	—	—	<ul> <li>(iPC-008)</li> </ul>	—	—	<ul> <li>(Built-in)</li> </ul>	<ul> <li>(Front)</li> </ul>

\* All functions are not available.

#### **Amplifier Specifications**

14.4V Power Supply		ZA1200	XA4200	XA1200	EA4200
Channel		1	4/3/2	1	4/3/2
Digital/Analog		Digital (ICE-power)	Digital (ICE-power)	Digital (ICE-power)	Digital
Power Output (max.) 10%	THD 2Ω	1200W	200W × 4	600W	80W × 4
Power Output 1%THD	<b>2</b> Ω	1000W	175W × 4	500W	70W × 4
	<b>4</b> Ω	1000W	100W × 4	500W	60W × 4
	$4\Omega$ Sub Chnl.	1000W	-	500W	_
THD@Rated Power	$4\Omega$ Bridged	—	400W × 2	—	150W × 2
THD@Rated Power	<b>@2</b> Ω	_	_	_	_
	<b>@4</b> Ω	-	0.05%	0.05%	0.1% (at 55W × 4)
	@4 $\Omega$ Sub Chnl.	0.25%	_	0.25%	—
S/N Ratio*, 1W out		>80dB	>90dB	>90dB	>80dB
Frequency Response, 1W of	out	20 — 200Hz	20 — 20kHz	20 — 200Hz	20 — 20kHz
	Hi-Pass 18dB/oct.	N/A	32Hz — 500Hz	N/A	32Hz — 500Hz (12dB/oct)
Amp Crossovers	Lo-Pass 18dB/oct.	32Hz — 200Hz	45Hz — 500Hz	45Hz — 200Hz	32Hz — 500Hz (12dB/oct)
	Subsonic 18dB/oct.	22Hz	22Hz	22Hz	18Hz
Pre-Amp Output	Lo-Pass 18dB/oct.	N/A	Pass Through	N/A	Pass Through
Dimensions (W $\times$ H $\times$ D)		12.2" × 2.36" × 10.1" (310mm × 60mm × 256mm)	12.2" × 2.36" × 10.1" (310mm × 60mm × 256mm)	10.25 <sup>~</sup> × 2.36 <sup>~</sup> × 10.1 <sup>~</sup> (260mm × 60mm × 256mm)	7.5" × 2.36" × 10.1" (190mm × 60mm × 256mm)

#### Speaker Specifications

	SW8210	SW8010
	ev 😜	
Size	12″	10″
Fs	19Hz	20Hz
Qts	0.43	0.37
DCR	4Ω	4Ω
Vas	1.5 cu ft	1.25 cu ft
Xmax (one way)	1.5″	1.5″
RMS Power Handling	750W	700W

	SW6210	SW6010	SW4210	SW4010
	9	9	9	Ŷ
Size	12″	10″	12″	10″
RMS Power Handling	500W	450W	250W	200W
Max Power Handling	1500W	1300W	750W	600W
Fs	20.5Hz	22 Hz	22 Hz	27 Hz
Qts	0.41	0.45	0.45	0.55
DCR	4Ω+4Ω	4Ω+4Ω	4Ω+4Ω	4Ω+4Ω
Vas	2.5 cu ft	1.25 cu ft	5.3 cu ft	2.2 cu ft
Xmax (one way)	12mm	12mm	12mm	12mm
Dual voice coil	•	•	•	•
Sensitivity	90dB	88dB	88dB	86dB
Cone Material	Aluminum	Aluminum	Paper	Paper
Dome Material	Aluminum	Aluminum	Polypropelene	Polypropelene
Surround Material	Santoprene	Santoprene	Santoprene	Santoprene
Voice Coil Former	Aluminum	Aluminum	Aluminum	Aluminum
Woofer Magnet Material	Ferrite	Ferrite	Ferrite	Ferrite

#### Speaker Specifications

	SW4200BXD			
Subwoofer Driver	SW4200 × 2			
Frequency Response	28 — 250Hz			
Sensitivity 1W/m SPL	88dB			
Normal Impedance	4Ω			
Dimensions (W × H × D)	27.6 <sup>°</sup> × 13.8 <sup>°</sup> × 11 <sup>°</sup> (701 × 350 × 280mm)			
Weight (Gross)	43lbs (19.5kg)			
Weight (Net)	37.5lbs (17kg)			
Finish	Grey			
Continuous Power Handling	250W			
Maximum Power Handling	750W			

	SC8365	SC8355	SC6900	SC6500
			.99.	.99.
Woofer Size	6-1/2″	5-1/4″	6 × 9″	6-1/2″
Midrange Size	1-1/2″	1-1/2″	—	—
Tweeter Size	3/4‴	3/4‴	1″	1″
RMS Power Handling	100W	85W	80W	75W
Max Power Handling	300W	250W	240W	225W
Frequency Response	30 — 25,000Hz	35 — 25,000Hz	65 — 25,000Hz	84 — 25,000Hz
Sensitivity	88dB	87dB	86dB	84dB
Cone Material	Solid Spun Aluminum	Solid Spun Aluminum	Glass fiber and Kevlar	Glass fiber and PMI
Surround Material	Santoprene	Santoprene	Rubber	Rubber
Voice Coil Former	Aluminum	Aluminum	Aluminum	Aluminum
Midrange Dome	Aluminum	Aluminum	—	_
Tweeter Dome	Aluminum	Aluminum	Soft silk	Soft silk
Tweeter Magnet Material	Neodymium	Neodymium	Neodymium	Neodymium
Woofer Magnet Material	Ferrite	Ferrite	Ferrite	Ferrite
Mounting Depth	2-7/8″	2-5/8″	2-3/8″	2-1/4″

	SP6910	SP6510	SP5710	SP5010	
		60		60	
Woofer Size	6 × 9" (woofer)	6 -1/2" (woofer)	$5 \times 7^{"}$ (woofer)	5 -1/4" (woofer)	
Tweeter Size	1" (Tweeter)	1" (Tweeter)	1" (Tweeter)	1" (Tweeter)	
RMS Power Handling	90W	60W	75W	50W	
Max Power Handling	270W	180W	225W	150W	
Frequency Response	40Hz — 25kHz	65Hz — 25kHz	84Hz — 25kHz	80Hz — 25kHz	
Sensitivity	88dB	87dB	84dB	85dB	
Cone Material	Carbon fiber with cotton backed cone				
Surround Material	Rubber	Rubber	Rubber	Rubber	
Voice Coil Former	Aluminum	TIL	TIL	TIL	
Midrange Dome	_	—	—	—	
Tweeter Dome	Soft silk	Soft silk	Soft silk	Soft silk	
Tweeter Magnet Material	Neodymium	Neodymium	Neodymium	Neodymium	
Woofer Magnet Material	Ferrite	Ferrite	Ferrite	Ferrite	
Mounting Depth	3-1/2″	2-1/4‴	2-3/8″	2-1/4″	

	SE6900	SE6800	SE6500	SE5700	SE5000	SE4600	SE4000
							ÔC
Woofer Size	6 × 9″ 4-Way	6 × 8″ 3-Way	6-1/2~3-Way	5 × 7" 3-Way	5-1/4″ 3-Way	4 × 6″2-Way	4″2-Way
Midrange Size	1-1/2″	—	—	—	—	—	—
Tweeter Size	1″	1″	1″	1″	1″	—	—
Super tweeter Size	3/4″	3/4‴	3/4‴	3/4″	3/4″	3/4″	3/4″
RMS Power Handling	75W	40W	40W	40W	30W	30w	25w
Max Power Handling	220W	120W	120W	120W	90W	90w	75w
Frequency Response	40Hz — 25kHz	40Hz — 25kHz	55Hz — 25kHz	60Hz — 25kHz	60Hz — 25kHz	60Hz — 25kHz	90Hz — 25kHz
Sensitivity	92dB	91dB	90dB	90dB	90dB	88dB	88dB
Cone Material	Hybrid Mica PP cone						
Surround Material	Butyl Rubber						
Voice Coil Former	Kapton						
Midrange Dome	Mylar	—	_	—	—	—	—
Super tweeter	Mylar	Mylar	Mylar	Mylar	Mylar	—	—
Tweeter Dome	P.E.I.	P.E.I.	P.E.I.	P.E.I.	P.E.I.	—	—
Tweeter Magnet Material	Neodymium						
Woofer Magnet Material	Ferrite						
Mounting Depth	3-1/16″	2-1/4″	1-7/8″	2-1/8″	1-7/8″	1-3/4″	1-5/8″

	SM6500		
	<del>1</del>		
Sensitivity	85dB		
Woofer Cone	6-1/2" (UV Solar-Protected)		
Tweeter	20mm Aluminum Hard Dome (UV Solar-Protected)		
Basket	One Piece Cast Powder Coated Aluminum		
Grille	Polycarbonite Plastic (UV Solar-Protected)		
Woofer Magnet	Ferrite		
Tweeter Magnet	Neodymium		
Mounting Depth	3-1/2″		

#### Notes and Precautions

#### Product safety notice

- . To ensure the safe operation of ECLIPSE products, please read the owner's manuals carefully prior to using.
- · Do not adjust controls while driving. To adjust the
- controls, stop the car in a safe location.
- . 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 drivina

#### Installation

- · ECLIPSE is not responsible for any accident or damage due to improper installation, connections or products modified in any way.
- · 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.
- · Please be sure to follow instructions provided in the installation manual for correct procedures as incorrect installatiion 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.
- 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.
- When the BEC106 Rear View Camera is connected using the CAB106, the CAMERA SCREEN button cannot be used for displaying Rear View Camera images. Select AUTO CAMERA SETTING before using the Rear View Camera.

#### 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 color(s) of the actual product may slightly differ from those shown on
- these pages. · Some screen images shown are simulated.

#### Licensing and Trademarks

- AVN is a registered trademark of FUJITSU TEN LIMITED.
  Circle Surround II and the SRS logo are trademarks or
- registered trademarks of SRS Labs, Inc. "Dolby", "Pro Logic" and the double D symbol DC are trademarks of Dolby Laboratories and the Dolby
- Laboratories Licensing Corporation. • "dts" and "dts Digital Out" are trademarks of Digital Theater System, Inc.
- "dts Digital Surround<sup>®</sup>" and dts 2.0 + Digital Out" are trademarks of Digital Theater System, Inc.
- DivX, DivX Certified, and associated logos are trademarks of DivX, Inc. and are used under license.
- · HD Radio is a trademark of iBiquity Digital Corporation. . "SIRIUS" and related marks are trademarks of SIRIUS
- Satellite Inc.
- The XM name and related logos are trademarks of XM Satellite Radio Inc.
- The Bluetooth<sup>®</sup> word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by FUJITSU TEN LIMITED is under license. Other trademarks and trade names are those of their respective owners.
- · Memory Stick is a registered trademark of Sony Corp.
- NAVTEQ ON BOARD is a trademark of NAVTEQ
- ICEpower<sup>®</sup> is a registered trademark of Bang & Olufsen ICEpower a/s.
- iPod<sup>®</sup> is a trademark of Apple Inc., registered in the U.S. and other countries.
- iTunes<sup>®</sup> is a trademark of Apple Inc., registered in the U.S. and other countries.
- "Made for iPod" means that an electronic accessory has been designed to connect specifically to iPod and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards
- iPod<sup>®</sup> is for legal or rightholder-authorized copying only. Don't steal music

- © 2008 TomTom International BV, The Netherlands.
- © 2008 Tele Atlas North America, Inc. All rights reserved Canadian Data © DMTI Spatial. Portions of Canadian map data are reproduced under license from Her Majesty the Queen in Right of Canada with permission from Natural Resource Canada. Point of interest data by Info USA. Copyright 2008.
- · All other trademarks and logos are the property of their respective owners.

#### Others

- 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 unauthorized removal or tampering with the HDD
- · 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
- VR (Video Recording) mode-recorded discs and discs not finalized 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 disc surface condition and disc format initialization process.
- 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.
- Optimal MP3 and WMA file reproduction quality depends greatly on the original encoding process. Depending on the original encoding, files may sometimes not play back properly.
- · Playback of song data is only possible on Magic Gatecompatible memory stick devices.
- · Memory Sticks up to 128MB can be used. Initialization 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.
- · Song storage can be less than the representative number of song files depending on each song's bit rate and sampling frequency.
- · Place USB devices and/or extension cords in a safe place where they do not interfere with driving.
- . The USB connector on the front panel is only for USB Mass Storage Class memory devices.
- · Compatible with USB1.1 and USB2.0 (max. transfer rate 12Mbps, equivalent of USB1.1)
- 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
- Some USB devices may not function properly, depending on a USB device's condition and specifications
- · Products listed in this catalog are not compatible with multi-partition 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.

#### **Operation notes**

- DVD-Video compatible units are only compatible with NTSC standards and Region-1 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

- AVN6620 map data compiled as of December 2006. 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.
- Please do keep in mind however that since emergency service providers sometimes change locations and services, a phone call should be made first to verify current availability before proceeding to the destination.
- 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

#### **AVX Receivers-specific**

- Use map data (Area Shot) while being aware of actual road conditions and obeying traffic rules.
- Copying, publishing and the use of maps in electronic media or form are only possible when express written consent has been obtained prior to usage.

www.eclipse-web.com



Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> 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