

### 2012

CELEBRATING 25 YEARS

#### Welcome to Boss Audio Systems 2012

25 years of the best in car audio and video entertainment



## CONTENTS

#### IN-DASH ELECTRONICS

- 5 DVD RECEIVERS WITH MONITORS
- 22 MULTIMEDIA RECEIVERS
- 29 CD RECEIVER/SPEAKER PACKAGE SYSTEMS

#### **BOSS VISION**

- 31 VIDEO MONITORS AND DVD COMBO PLAYERS
- 35 FLIP-DOWN MONITORS
- 36 HEADREST MONITORS WITH DVD
- **39 ACCESSORIES**

#### **AMPLIFIERS**

- 41 DISRUPT AMPLIFIERS
- 42 IMPACT AMPLIFIERS
- 44 ONYX AMPLIFIERS
- 46 ARMOR AMPLIFIERS
- 50 PHANTOM AMPLIFIERS
- 54 CHAOS EPIC AMPLIFIERS
- 58 CHAOS EXXTREME AMPLIFIERS
- 62 RIOT AMPLIFIERS
- 66 AMPLIFIER SPECIFICATIONS
- 70 SIGNAL PROCESSORS AND BASS GENERATORS
- 72 EQUALIZERS AND AMPLIFIED SUBWOOFERS

#### **SUBWOOFERS**

- 75 ONYX SUBWOOFERS
- 76 ARMOR SUBWOOFERS
- 77 CHAOS EPIC SUBWOOFERS
- 78 PHANTOM SUBWOOFERS
- 80 CHAOS EXXTREME SUBWOOFERS
- 82 SUBWOOFER SPECIFICATIONS

#### LOUDSPEAKERS/TWEETERS

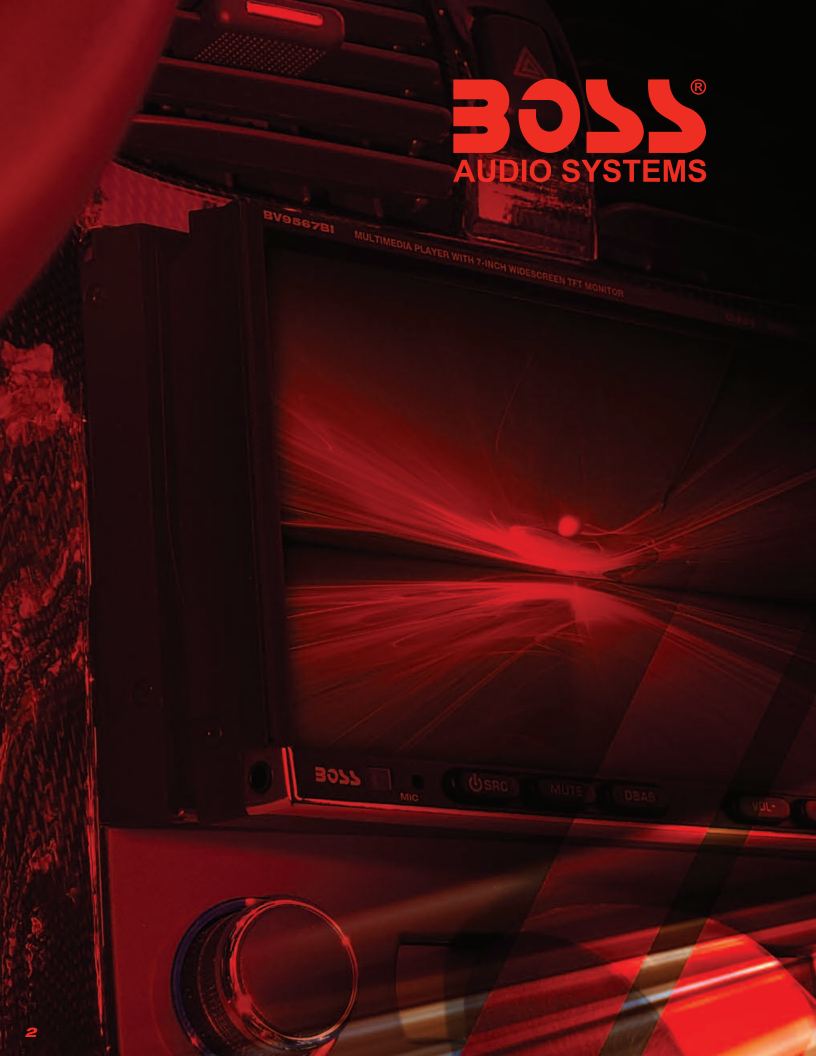
- 85 ONYX NX SERIES LOUDSPEAKERS
- 86 PHANTOM SKULL SERIES LOUDSPEAKERS
- 88 PHANTOM LOUDSPEAKERS
- 90 CHAOS SPECIAL EDITION SERIES LOUDSPEAKERS
- 94 CHAOS EXXTREME SERIES LOUDSPEAKERS
- 98 BRS SERIES LOUDSPEAKERS
- 99 PROFESSIONAL GRADE LOUDSPEAKERS
- **100 TWEETERS**
- **102 SPEAKERS AND TWEETERS SPECIFICATIONS**

#### MARINE RECIEVERS/AMPLIFIERS AND LOUDSPEAKERS

- **107 MARINE MULTIMEDIA RECEIVERS**
- **114 MARINE AMPLIFIERS**
- 116 MARINE SUBWOOFERS AND LOUDSPEAKERS
- **117 MARINE LOUDSPEAKERS**
- **120 MARINE WAKETOWERS**
- 122 MARINE RECEIVER AND SPEAKER PACKAGES
- **124 MARINE ACCESSORIES**
- 126 MOTORCYCLE/UTV SPEAKERS AND AMPLIFIERS
- 128 INSTALLATION ACCESSORIES
- **INSIDE BACK COVER** 
  - **BOSS AUDIO PRODUCT DISPLAYS**

A wide range of Boss Audio Systems DVD Receivers, Multimedia Receivers and CD Receivers provide navigation capability, Bluetooth<sup>®</sup> compatiblity and are iPod<sup>®</sup> compatible. Look for these icons throughout our 2012 catalog to help guide you through each model's compatibilities.

- NV NAVIGATION
- BT BLUETOOTH®-ENABLED
  - FULL iPod<sup>®</sup> CONTROL



# 2012

Celebrating 25 years in business, BOSS AUDIO SYSTEMS, would like to first thank you, our loyal customers. The support and commitment you have shown over the years is sincerely appreciated.

Great products, great prices and great service have been and always will be our commitment to you moving forward to our next 25 years. For 2012, we continue to offer one of, if not the, broadest product selections of mobile entertainment products in the industry. Whether it's in-dash multimedia or CD/MP3, video, amplifiers, subwoofers, speakers or accessories, BOSS AUDIO SYSTEMS has just what you need.

We pride ourselves on striving to be the best vendor partner in your business and truly thank you for your continued loyalty and support.



## IN DASH ELECTRONICS

The world's entertainment center is mobile now; bringing your favorites, from your home to your car or boat, is the new "norm". As a leader in Mobile Entertainment, Boss Audio offers the broadest selection of mobile multimedia and CD/MP3 products in the industry. In-dash, single and double-DIN units with AM/ FM/CD/DVD capabilities displayed and controlled on anywhere from a 3.2" to 8" TFT monitor. Motorized and non-motorized, touch screen and non-touch screen, with or without Bluetooth<sup>®</sup>, with or without full iPod<sup>®</sup> control, with or without Navigation, Boss Audio Multimedia and CD/MP3 models cover all your entertainment needs at the most competitive price points.

2

3022





HIDDEN SD MEMORY CARD PORT ACCESS



BV9370NV BV9362BI BV9360B BV9354 FEATURES

- Double-DIN Mounting
- 6.2" (157mm) Widescreen Touchscreen Digital TFT Display
- Resolution: 800 x 480 Pixels
- Brightness: 600 NITS

•

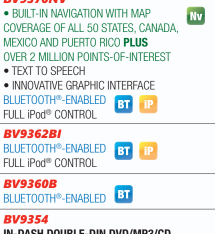
.

- NTSC/PAL Compatible Monitor
- On-screen Display
- Selectable Wallpaper
- Last Position Memory
- PLL Synthesized AM/FM Tuner
- 30 Station Presets
- Switchable USA/Europe Radio Frequencies
- RDS (Radio Data System)
- WMA/MP3/DVD/SVCD/VCD/CDR and
- CDRW Compatible
  - USB and SD Memory Card Ports
  - Front Panel AUX Input

#### ALSO FEATURING:

Steering Wheel Control Interface\*

#### BV9370NV



#### IN-DASH DOUBLE-DIN DVD/MP3/CD AM/FM RECEIVER

Featuring 6.2" (157mm) Widescreen TOUCHSCREEN TFT Digital Monitor with USB and SD Memory Card Ports and Front Panel AUX Input



#### TRUE DOUBLE-DIN FIT

- Rear View Camera Input
- Compatible with Audio Output of iPod<sup>®</sup> and other MP3 Players
- Dual (Front and Rear) RCA Outputs
- Subwoofer Preamp Output
- Output Power: 80w x 4 Channels
- Preset EQ Response Curves
- Separate Bass and Treble
- Balance and Fader Controls
- Mute Function
- Wireless Remote Control
- Intro Scan/Track Repeat
- 1-Bit D/A Converter
- ESP (Anti-skip Mechanism)
- 8X Oversampling

•

BV9568BI

BLUETCOTH SYSTEM ESWAGE



TRUE DOUBLE-DIN FIT



#### FEATURES

Double-DIN Mounting

BV9568BI

- 6.95" (177mm) Widescreen Touchscreen Digital TFT Display
- Resolution: 800 x 480 Pixels
- Brightness: 600 NITS
- NTSC/PAL Compatible Monitor
- On-screen Display
- Last Position Memory
- PLL Synthesized AM/FM Tuner
- 30 Station Presets
- Switchable USA/Europe Radio Frequencies
- RDS (Radio Data System)
- WMA/MP3/DVD/SVCD/VCD/CDR and CDRW Compatible
- USB and SD Memory Card Ports
- Side panel AUX input
- Rear View Camera Input
- Compatible with Audio Output of iPod® and other MP3 Players
- Dual (Front and Rear) RCA Outputs
- Subwoofer Preamp Output
- Output Power: 85w x 4 Channels
- Preset EQ Response Curves
- Separate Bass and Treble
- Balance and Fader Controls
- Vertical Angle Adjustment
- Wireless Remote Control
- Intro Scan/Track Repeat
- 1-Bit D/A Converter
- ESP (Anti-skip Mechanism)
- 8X Oversampling

#### ALSO FEATURING:

Steering Wheel Control Interface\*







SUBWOOFER PREAMP OUTPUT AND REAR USB PORT

#### **TRUE DOUBLE-DIN FIT**



#### **BV9569BI**

#### BLUETOOTH®-ENABLED BT IP

FULL iPod® CONTROL

#### IN-DASH DOUBLE-DIN DVD/MP3/CD AM/FM RECEIVER

Featuring 6.95" (177mm) Widescreen TOUCHSCREEN TFT Digital Monitor with USB and SD Memory Card Ports and AUX Input



#### BV9569BI FEATURES

- Double-DIN Mounting
- 6.95" (177mm) Widescreen Touchscreen
   Digital TFT Display
- Resolution: 800 x 480 Pixels
- Brightness: 600 NITS
- NTSC/PAL Compatible Monitor
- On-screen Display
- Selectable Wallpaper
- Last Position Memory
- PLL Synthesized AM/FM Tuner
- 30 Station Presets
- Switchable USA/Europe Radio Frequencies
- RDS (Radio Data System)
- WMA/MP3/DVD/SVCD/VCD/CDR and CDRW Compatible
- USB and SD Memory Card Ports
- AUX Input

•

#### ALSO FEATURING:

Steering Wheel Control Interface\*

- Rear View Camera Input
- Compatible with Audio Output of iPod<sup>®</sup> and other MP3 Players
- Dual (Front and Rear) RCA Outputs
- Subwoofer Preamp Output
- Output Power: 85w x 4 Channels
- Preset EQ Response Curves
- Separate Bass and Treble
- Balance and Fader Controls
- Mute Function

•

- Wireless Remote Control
- Intro Scan/Track Repeat
- 1-Bit D/A Converter
- ESP (Anti-skip Mechanism)
- 8X Oversampling



۵. 🕤
• • • •

#### **BV9564BI** BLUETOOTH®-ENABLED

BLUETOOTH®-ENABLED FULL iPod® CONTROL

#### BV9558

#### IN-DASH DOUBLE-DIN DVD/MP3/CD AM/FM RECEIVER

Featuring Motorized, Slide-down Detachable 7" (178mm) Widescreen TOUCHSCREEN TFT Digital Monitor with USB and SD Memory Card Ports and Side Panel AUX Input





MOTORIZED, SLIDE-DOWN FRONT PANEL

#### BV9564BI BV9558 FEATURES

- Double-DIN Mounting
- 7" (178mm) Widescreen Touchscreen Digital TFT Active Matrix Display
- Resolution: 800 x 480 Pixels
- Brightness: 600 NITS
- NTSC/PAL Compatible Monitor
- On-screen Display
- Selectable Wallpaper

•

- Last Position Memory
- PLL Synthesized AM/FM Tuner
- 30 Station Presets
- Switchable USA/Europe Radio Frequencies
- RDS (Radio Data System)
- WMA/MP3/DVD/SVCD/VCD/CDR and
- CDRW Compatible
- Dual (Front and Rear) USB Ports
- SD Memory Card Port

#### **ALSO FEATURING:**

Steering Wheel Control Interface\*



FULL DETACHABLE FRONT PANEL

- Side Panel AUX Input
- Rear View Camera Input
- Compatible with Audio Output of iPod<sup>®</sup> and other MP3 Players
- Dual (Front and Rear) RCA Outputs
- Subwoofer Preamp Output
- Output Power: 85w x 4 Channels
- Preset EQ Response Curves
- Separate Bass and Treble
- Balance and Fader Controls
- Vertical Angle Adjustment
- Mute Function
- Wireless Remote Control
- Intro Scan/Track Repeat
- 1-Bit D/A Converter
- ESP (Anti-skip Mechanism)
- 8X Oversampling









**BV9567BI** 

iP

MOTORIZED, SLIDE-DOWN FRONT PANEL

BLUETOOTH®-ENABLED BT FULL iPod® CONTROL **BV9561B** 

BLUETOOTH®-ENABLED

#### **BV9557**

#### IN-DASH DOUBLE-DIN DVD/MP3/CD AM/FM RECEIVER

Featuring Motorized Slide-down 7" (178mm) Widescreen TOUCHSCREEN Digital TFT Monitor with USB and SD Memory Card Ports and Side Panel AUX Input



#### iPod is a registered trademark of Apple, Inc., in the U.S. and other countries.

\*Steering wheel control interface not applicable with all vehicles.

Steering Wheel Control Interface\*

30 Station Presets

MP3 Players

RDS (Radio Data System)

Dual (Front and Rear) USB Ports SD Memory Card Port Side panel AUX input Rear View Camera Input

Dual (Front and Rear) RCA Outputs

Output Power:85w x 4 Channels

Subwoofer Preamp Output

Preset EQ Response Curves

Balance and Fader Controls

Separate Bass and Treble

Vertical Angle Adjustment Mute Function

Wireless Remote Control

Intro Scan/Track Repeat

ESP (Anti-skip Mechanism) 8X Oversampling

1-Bit D/A Converter

**ALSO FEATURING:** 

Switchable USA/Europe Radio Frequencies

WMA/MP3/DVD/SVCD/VCD/CDR and CDRW Compatible

Compatible with Audio Output of iPod® and other





BT iP

**BV9560B** BLUETOOTH®-ENABLED

#### BV9555

#### IN-DASH DOUBLE-DIN DVD/MP3/CD AM/FM RECEIVER

Featuring Motorized, Slide-down 7" (178mm) Widescreen TOUCHSCREEN TFT Digital Monitor with USB and SD Memory Card Ports and Side Panel AUX Input



MOTORIZED, SLIDE-DOWN FRONT PANEL

TRUE DOUBLE-DIN FIT





BV956 BV956 BV955	OB	
	BV9155 BV9150	
•	•	Double-DIN Mounting
7"	4.5"	Widescreen Touchscreen TFT Digital Display
•	•	Resolution: 800 x 480 Pixels
•	•	Brightness: 600 NITS
•	•	NTSC/PAL Compatible Monitor
•	•	On-screen Display
•	•	Last Position Memory
•	•	PLL Synthesized AM/FM Tuner
•	•	30 Station Presets
•	•	Switchable USA/Europe Radio Frequencies
•		RDS (Radio Data System)
•	•	WMA/MP3/DVD/SVCD/VCD/CDR and CDRW Compatible
•	•	USB and SD Memory Card Ports
•		Side panel AUX input
	•	Front Panel AV Input
٠	•	Rear View Camera Input
•	•	Compatible with Audio Output of iPod <sup>®</sup> and other MP3 Players
٠	•	Dual (Front and Rear) RCA Outputs
٠	•	Subwoofer Preamp Output
85w	80w	Output Power: x 4 Channels
	•	Detachable Front Panel
•	•	Preset EQ Response Curves
•	•	Separate Bass and Treble
•	•	Balance and Fader Controls
•		Vertical Angle Adjustment
•	•	Mute Function
•	•	Wireless Remote Control
•	•	Intro Scan/Track Repeat
•	•	1-Bit D/A Converter
•	•	ESP (Anti-skip Mechanism)
•	•	8X Oversampling
	1	ALSO FEATURING:

ALSO FEATURING:

Steering Wheel Control Interface\*





iPod is a registered trademark of Apple, Inc., in the U.S. and other countries.











FULL DETACHABLE FRONT PANEL

#### **BV9967B** BLUETOOTH®-ENABLED BT iP FULL iPod® CONTROL



iP IN-DASH SINGLE-DIN DVD/MP3/CD AM/FM RECEIVER Featuring Motorized Flip-out 7" (178mm) Widescreen TOUCHSCREEN TFT Digital Monitor with USB and SD Memory Card Ports and Front Panel AUX Input

10





BV996 BV996		
•	•	Single-DIN Mounting 7" (178mm) Widescreen Touchscreen Digital TFT Active Matrix Display Resolution: 800 x 480 Pixels Brightness: 600 NITS
•	•	NTSC/PAL Compatible Monitor On-screen Display Selectable Wallpaper Last Position Memory PLL Synthesized AM/FM Tuner 30 Station Presets
• • • •	•	Switchable USA/Europe Radio Frequencies RDS (Radio Data System) WMA/MP3/DVD/SVCD/VCD/CDR and CDRW Compatible USB and SD Memory Card Ports Front Panel AUX Input Rear View Camera Input
•	•	Compatible with Audio Output of iPod® and other MP3 Players Dual (Front and Rear) RCA Outputs Subwoofer Preamp Output Output Power: 85w x 4 Channels Full Detachable Front Panel Preset EQ Response Curves
•	•	Separate Bass and Treble Balance and Fader Controls Vertical Angle Adjustment Mute Function Loudness Wireless Remote Control Intro Scan/Track Repeat 1-Bit D/A Converter ESP (Anti-skip Mechanism)
•	•	ALSO FEATURING: Steering Wheel Control Interface*



3077

1 105-004

105.004

BV9964B



#### BV9964B FEATURES

- Single-DIN Mounting
- 7" (178mm) Widescreen Touchscreen Digital TFT Active Matrix Display
- Resolution: 800 x 480 Pixels
- Brightness: 600 NITS
- NTSC/PAL Compatible Monitor
- On-screen Display
- Last Position Memory
- PLL Synthesized AM/FM Tuner
- 30 Station Presets
- Switchable USA/Europe Radio Frequencies
- RDS (Radio Data System)
- WMA/MP3/DVD/SVCD/VCD/CDR and CDRW Compatible
- USB and SD Memory Card Ports
- Front Panel AUX Input
- Rear View Camera Input
- Compatible with Audio Output of iPod<sup>®</sup> and other MP3 Players
- Dual (Front and Rear) RCA Outputs
- Output Power: 85w x 4 Channels
- Preset EQ Response Curves
- Separate Bass and Treble
- Balance and Fader Controls
- Vertical Angle Adjustment
   Loudness
- Loudness
   Wireless F
- Wireless Remote Control
  Intro Scan/Track Repeat
- 1-Bit D/A Converter
- ESP (Anti-skip Mechanism)
- 8X Oversampling

#### ALSO FEATURING:

Steering Wheel Control Interface\*

**BV9964B** 

**BV9962** 

BLUETOOTH®-ENABLED BT

R'D'S

FULL iPod® CONTROL

FULL iPod® CONTROL

iP

Featuring Motorized Flip-out 7" (178mm) Widescreen TOUCHSCREEN TFT

Digital Monitor with USB and SD Memory Card Ports and Front Panel AUX Input

iP

**IN-DASH SINGLE-DIN DVD/MP3/CD AM/FM RECEIVER** 



SINGLE-DIN, MOTORIZED,

SLIDE-DOWN FRONT PANEL







- Single-DIN Mounting
- 8" (203mm) Widescreen Touchscreen Digital TFT Display
- Resolution: 800 x 480 Pixels
- Brightness: 600 NITS
- NTSC/PAL Compatible Monitor
- On-screen Display
- Last Position Memory
- PLL Synthesized AM/FM Tuner
- 30 Station Presets
- Switchable USA/Europe Radio Frequencies
- RDS (Radio Data System)
- WMA/MP3/DVD/SVCD/VCD/CDR and CDRW Compatible
- USB and SD Memory Card Ports
- Side Panel AUX Input
- Rear View Camera Input
- Compatible with Audio Output of iPod® and other MP3 Players
- Dual (Front and Rear) RCA Outputs
- Subwoofer Preamp Output
- Output Power: 80w x 4 Channels
- Preset EQ Response Curves
- Separate Bass and Treble
- Balance and Fader Controls
- Mute Function
- Wireless Remote Control
  Intro Scan/Track Repeat
  - 1-Bit D/A Converter
  - ESP (Anti-skip Mechanism)
  - 8X Oversampling

#### ALSO FEATURING:

Steering Wheel Control Interface\*

BV8975B BLUETOOTH®-ENABLED BT

#### BV8970

#### IN-DASH SINGLE-DIN DVD/MP3/CD AM/FM RECEIVER Featuring Motorized Slide-down 8" (203mm) Widescreen TOUCHSCREEN

TFT Digital Monitor with USB and SD Memory Card Ports and Side Panel AUX Input



\*Steering wheel control interface not applicable with all vehicles.

### BLUETOOTH®-ENABLED

#### **BV8963** IN-DASH SINGLE-DIN DVD/MP3/CD AM/FM RECEIVER

Featuring Motorized Slide-down Detachable 7" (178mm) Widescreen TOUCHSCREEN TFT Digital Monitor with USB and SD Memory Card Ports and Front Panel AUX Input





#### BV8962

#### IN-DASH SINGLE-DIN DVD/MP3/CD AM/FM RECEIVER

Featuring Motorized Slide-down Detachable 7" (178mm) Widescreen TOUCHSCREEN TFT Digital Monitor with USB and SD Memory Card Ports and Front Panel AUX Input

	CO RD-S	PIEITAL PANEL
--	------------	------------------



SINGLE-DIN, MOTORIZED, SLIDE-DOWN DETACHABLE FRONT PANEL

#### BV8967B BV8963

•

.

•

•

.

.

.

.

#### BV8966B FEATURES

- •
- Single-DIN Mounting
- 7" (178mm) Widescreen Touchscreen Digital TFT Display
- Resolution: 800 x 480 Pixels
- Brightness: 600 NITS
- NTSC/PAL Compatible Monitor
- On-screen Display
- Last Position Memory
- PLL Synthesized AM/FM Tuner
- 30 Station Presets
- Switchable USA/Europe Radio Frequencies
- RDS (Radio Data System)
- WMA/MP3/DVD/SVCD/VCD/CDR and CDRW Compatible
- USB and SD Memory Card Port
  - Front Panel AUX Input
- Rear View Camera Input
- Compatible with Audio Output of iPod<sup>®</sup> and other MP3 Players
- Dual (Front and Rear) RCA Outputs
- Output Power: 80w x 4 Channels
- Detachable Front Panel
- Preset EQ Response Curves
  Separate Bass and Treble
- Balance and Fader Controls
- Mute Function
- Wireless Remote Control
- Intro Scan/Track Repeat
- 1-Bit D/A Converter
- ESP (Anti-skip Mechanism)
- 8X Oversampling

#### ALSO FEATURING:

Steering Wheel Control Interface\*





DROP-DOWN. FULL DETACHABLE FRONT PANEL

#### **BV7948B** BLUETOOTH®-ENABLED

#### **BV7942**

#### IN-DASH SINGLE-DIN DVD/MP3/CD AM/FM RECEIVER

Featuring 3.6" (91mm) Widescreen TFT Digital Monitor with Dual (Front and Rear) USB Ports, SD Memory Card Port and Front Panel AV Input



#### BV7948B **FEATURES** BV7942

- Single-DIN Mounting
- 3.6" (91mm) Widescreen Digital TFT Display •
- Resolution: 800 x 480 Pixels
- Brightness: 600 NITS
- NTSC/PAL Compatible Monitor
- Last Position Memory PLL Synthesized AM/FM Tuner
- 30 Station Presets
- Switchable USA/Europe Radio Frequencies
- RDS (Radio Data System) WMA/MP3/DVD/SVCD/VCD/CDR and CDRW Compatible
- Dual (Front and Rear) USB Ports
- SD Memory Card Port
- Front Panel AV Input

.

.

Rear View Camera Input



3977

- Compatible with Audio Output of iPod® • and other MP3 Players
- AV RCA Outputs
- Subwoofer Preamp Output .
- Output Power: 80w x 4 Channels
- Detachable Front Panel
- Preset EQ Response Curves
- Separate Bass and Treble
- **Balance and Fader Controls**
- Mute Function
- Loudness
- Wireless Remote Control
- Intro Scan/Track Repeat
- 1-Bit D/A Converter
- ESP (Anti-skip Mechanism)
- 8X Oversampling





#### BV7338B

BLUETOOTH®-ENABLED

#### **BV7334** IN-DASH SINGLE-DIN DVD/MP3/CD AM/FM RECEIVER

Featuring 3.2" (81mm) Widescreen TFT Digital Monitor with USB and SD Memory Card Ports and Front Panel AV Input



DROP-DOWN, FULL DETACHABLE FRONT PANEL





DROP-DOWN, FULL DETACHABLE FRONT PANEL



#### **BV7320** IN-DASH SINGLE-DIN DVD/MP3/CD AM/FM RECEIVER

Featuring 3.2" (81mm) Widescreen TFT Monitor with USB and SD Memory Card Ports and Front Panel AV Input



BV733	4 BV7325 BV7320	<b>FEATURES</b>
•	•	Single-DIN Mounting
٠	•	3.2" (81mm) Widescreen Digital TFT Display
٠	•	Resolution: 960 x 240 Pixels
٠	•	Brightness: 600 NITS

- NTSC/PAL Compatible Monitor
- On-screen Display

BV7338B

•

•

•

•

•

.

•

•

•

•

.

- Last Position Memory
- PLL Synthesized AM/FM Tuner
- 30 Station Presets
   Switzbable LICA/Europe Dedie Frequenci
  - Switchable USA/Europe Radio Frequencies RDS (Radio Data System)
  - WMA/MP3/DVD/SVCD/VCD/CDR and CDRW Compatible
  - USB Port and SD Memory Card Ports
  - Front Panel AV Input
- Rear View Camera Input
- Compatible with Audio Output of iPod®
   and other MP3 Players
- Dual (Front and Rear) RCA Outputs
   AV RCA Outputs
- Subwoofer Preamp Output
- Output Power: 80w x 4 Channels
- Full Detachable Front Panel
- Preset EQ Response Curves
  Separate Bass and Treble
- Balance and Fader Controls
- Mute Function
- Wireless Remote Control
- Intro Scan/Track Repeat
- 1-Bit D/A Converter
- ESP (Anti-skip Mechanism)
  - 8X Oversampling

BV7335B BV7330

BV7280



DROP-DOWN, FULL DETACHABLE FRONT PANEL

BV7335B BLUETOOTH®-ENABLED

#### BV7330

#### IN-DASH SINGLE-DIN DVD/MP3/CD AM/FM RECEIVER

Featuring 3.2" (81mm) Widescreen TFT Digital Monitor with USB and SD Memory Card Ports and Front Panel AV Input







DROP-DOWN, FULL DETACHABLE FRONT PANEL

#### BV7280

#### **IN-DASH SINGLE-DIN DIGITAL MEDIA AM/FM RECEIVER**

Featuring 3.2" (81mm) Widescreen TFT Monitor with USB and SD Memory Card Ports and Front Panel AV Input



		•	Single-DIN Mounting
•	•	•	3.2" Widescreen Digital TFT Display
•	•	•	Resolution: 960 x 240 Pixels
•	•	•	Brightness: 600 NITS
•	•	•	NTSC/PAL Compatible Monitor
•	•	•	On-screen Display
•	•	•	Last Position Memory
•	•	•	PLL Synthesized AM/FM Tuner
•	•	•	30 Station Presets
•	•	•	Switchable USA/Europe Radio Frequencies
•	•		WMA/MP3/DVD/SVCD/VCD/CDR and
			CDRW Compatible
•	•	•	USB and SD Memory Card Ports
•	•	•	Front Panel AV Input
•	•	•	Rear View Camera Input
•	•	•	Compatible with Audio Output of iPod® and other MP3 Players

3077

AUDIO SYSTEMS

FEATURES

- AV RCA Outputs
  - Subwoofer Preamp Output
  - Output Power: 80w x 4 Channels
  - Detachable Front Panel
- Separate Bass and Treble
   Balance and Fader Controls
- Mute Function
- Wireless Remote Control
- Intro Scan/Track Repeat
- 1-Bit D/A Converter
- ESP (Anti-skip Mechanism)
- 8X Oversampling

.

ALSO FEATURING:

Digital Media Receiver – No Mechanism



### **MULTIMEDIA RECEIVERS**



DOCKING CRADLE REPLACES FRONT PANEL. COMPATIBLE WITH IPHONE® 4/4S. (4/4S DOCKING CRADLE INCLUDED. iPhone® NOT INCLUDED)

At Boss Audio Systems, we've always thought outside the box. The 810DBI is as innovative as it is stylish. Imagine this—a Front Panel iPhone® DOCKING CRADLE for your iPhone®-3G, 3GS, 4, and 4S. Just detach the 810DBI Control Panel and attach your iPhone® in its Docking Cradle to transport your Musical Library and other favorites into a Super System. Reattach the Control Panel and it's also got all the "goods", AM/ FM Receiver, USB and SD Memory Ports, plus a Front Panel AUX input.

**810DBI** BLUETOOTH®-ENABLED **BT IP IN-DASH SINGLE-DIN MP3-COMPATIBLE DIGITAL MEDIA AM/FM RECEIVER** Featuring iPhone® Docking Cradle for iPhone® and

with USB and SD Memory Card Ports and Front Panel AUX Input



CRD3 IPHONE 3G/3GS COMPATIBLE DOCKING CRADLE Sold Separately



#### 810DBI FEATURES

- Single-DIN Mounting
- Active Black Mask Display
- ID-3 Tag Display
- PLL Synthesized AM/FM Tuner
- 30 Station Presets
- Switchable USA/Europe Radio Frequencies
- RDS (Radio Data System)
- USB and SD Memory Card Port
- Front Panel AUX Input
- Compatible with Audio Output of iPod®
   and other MP3 Players
- RCA Outputs
- Output Power: 80w x 4 Channels
- Detachable Front Panel
- Illuminated Control Buttons
- Stereo/Mono & Local/Distance Switches
- Preset EQ Response Curves
- Separate Bass and Treble
- Balance and Fader Controls
- Mute Function
- Loudness
- Quartz Digital Clock
- Wireless Remote Control

#### ALSO FEATURING:

- Docking Cradle Charges Compatible iPhone<sup>®</sup> Models
- Digital Media Receiver–No Mechanism





#### IN-DASH SINGLE-DIN MP3-COMPATIBLE DIGITAL MEDIA AM/FM RECEIVER Featuring Built-in iPod® Docking Station with USB and SD Memory Card Ports and Front Panel AUX Input



758DB 754DI	1 775DI	FEATURES
		Single-DIN Mounting DOT Matrix LCD Display Oversized, Active Black Mask Display ID-3 Tag Display PLL Synthesized AM/FM Tuner 30 Station Presets Switchable USA/Europe Radio Frequencies RDS (Radio Data System) Dual (Internal and Rear) USB Ports USB Port SD Memory Card Port Front Panel AUX Input Compatible with Audio Output of iPod® and other MP3 Players RCA Outputs Output Power: 80w x 4 Channels Detachable Control Panel Illuminated Control Buttons Stereo/Mono & Local/Distance Switches Preset EQ Response Curves Separate Bass and Treble Balance and Fader Controls Track Repeat Mute Function Loudness Quartz Digital Clock Wireless Remote Control
	•	ALSO FEATURING: Built-in iPod® Docking Station with iPod® Connector. (Compatible with Various iPod® Models) Full iPod® Control: View Playlist, Artist, Album, Song Search on the Display Docking Cradle with Connection Cable Charges Various iPod®/iPhone® Models Digital Media Receiver–No Mechanism

DETACHABLE CONTROL PANEL

775DI Digital Media Receiver features an Internal Sliding Tray Compartment that secures your iPod<sup>®</sup>, iPhone<sup>®</sup> or other MP3 Player. Plug your device into the Tune Tray via USB Connection and enjoy full control from the Receiver's Controls.



## MULTIMEDIA RECEIVERS







FEATURES Double-DIN Mounting Oversized, Active Black Mask Display Active Black Mask Display ID-3 Tag Display PLL Synthesized AM/FM Tuner Station Presets Switchable USA/Europe Radio Frequencies RDS (Radio Data System) MP3/CDR and CDRW Compatible USB and SD Memory Card Ports Front Panel AUX Input Compatible with Audio Output of iPod® and other MP3 Players Dual (Front and Rear) RCA Outputs RCA Outputs Subwoofer Output Output Power: 80w x 4 Channels Detachable Front Panel Illuminated Control Buttons Stereo/Mono Switches
Oversized, Active Black Mask Display Active Black Mask Display ID-3 Tag Display PLL Synthesized AM/FM Tuner Station Presets Switchable USA/Europe Radio Frequencies RDS (Radio Data System) MP3/CDR and CDRW Compatible USB and SD Memory Card Ports Front Panel AUX Input Compatible with Audio Output of iPod® and other MP3 Players Dual (Front and Rear) RCA Outputs RCA Outputs Subwoofer Output Output Power: 80w x 4 Channels Detachable Front Panel Illuminated Control Buttons
Active Black Mask Display ID-3 Tag Display PLL Synthesized AM/FM Tuner Station Presets Switchable USA/Europe Radio Frequencies RDS (Radio Data System) MP3/CDR and CDRW Compatible USB and SD Memory Card Ports Front Panel AUX Input Compatible with Audio Output of iPod® and other MP3 Players Dual (Front and Rear) RCA Outputs RCA Outputs Subwoofer Output Output Power: 80w x 4 Channels Detachable Front Panel Illuminated Control Buttons
ID-3 Tag Display PLL Synthesized AM/FM Tuner Station Presets Switchable USA/Europe Radio Frequencies RDS (Radio Data System) MP3/CDR and CDRW Compatible USB and SD Memory Card Ports Front Panel AUX Input Compatible with Audio Output of iPod <sup>®</sup> and other MP3 Players Dual (Front and Rear) RCA Outputs RCA Outputs Subwoofer Output Output Power: 80w x 4 Channels Detachable Front Panel Illuminated Control Buttons
ID-3 Tag Display PLL Synthesized AM/FM Tuner Station Presets Switchable USA/Europe Radio Frequencies RDS (Radio Data System) MP3/CDR and CDRW Compatible USB and SD Memory Card Ports Front Panel AUX Input Compatible with Audio Output of iPod <sup>®</sup> and other MP3 Players Dual (Front and Rear) RCA Outputs RCA Outputs Subwoofer Output Output Power: 80w x 4 Channels Detachable Front Panel Illuminated Control Buttons
PLL Synthesized AM/FM Tuner Station Presets Switchable USA/Europe Radio Frequencies RDS (Radio Data System) MP3/CDR and CDRW Compatible USB and SD Memory Card Ports Front Panel AUX Input Compatible with Audio Output of iPod® and other MP3 Players Dual (Front and Rear) RCA Outputs RCA Outputs Subwoofer Output Output Power: 80w x 4 Channels Detachable Front Panel Illuminated Control Buttons
Switchable USA/Europe Radio Frequencies RDS (Radio Data System) MP3/CDR and CDRW Compatible USB and SD Memory Card Ports Front Panel AUX Input Compatible with Audio Output of iPod <sup>®</sup> and other MP3 Players Dual (Front and Rear) RCA Outputs RCA Outputs Subwoofer Output Output Power: 80w x 4 Channels Detachable Front Panel Illuminated Control Buttons
RDS (Radio Data System) MP3/CDR and CDRW Compatible USB and SD Memory Card Ports Front Panel AUX Input Compatible with Audio Output of iPod® and other MP3 Players Dual (Front and Rear) RCA Outputs RCA Outputs Subwoofer Output Output Power: 80w x 4 Channels Detachable Front Panel Illuminated Control Buttons
RDS (Radio Data System) MP3/CDR and CDRW Compatible USB and SD Memory Card Ports Front Panel AUX Input Compatible with Audio Output of iPod® and other MP3 Players Dual (Front and Rear) RCA Outputs RCA Outputs Subwoofer Output Output Power: 80w x 4 Channels Detachable Front Panel Illuminated Control Buttons
MP3/CDR and CDRW Compatible USB and SD Memory Card Ports Front Panel AUX Input Compatible with Audio Output of iPod® and other MP3 Players Dual (Front and Rear) RCA Outputs RCA Outputs Subwoofer Output Output Power: 80w x 4 Channels Detachable Front Panel Illuminated Control Buttons
USB and SD Memory Card Ports Front Panel AUX Input Compatible with Audio Output of iPod® and other MP3 Players Dual (Front and Rear) RCA Outputs RCA Outputs Subwoofer Output Output Power: 80w x 4 Channels Detachable Front Panel Illuminated Control Buttons
Front Panel AUX Input Compatible with Audio Output of iPod® and other MP3 Players Dual (Front and Rear) RCA Outputs RCA Outputs Subwoofer Output Output Power: 80w x 4 Channels Detachable Front Panel Illuminated Control Buttons
other MP3 Players Dual (Front and Rear) RCA Outputs RCA Outputs Subwoofer Output Output Power: 80w x 4 Channels Detachable Front Panel Illuminated Control Buttons
RCA Outputs Subwoofer Output Output Power: 80w x 4 Channels Detachable Front Panel Illuminated Control Buttons
RCA Outputs Subwoofer Output Output Power: 80w x 4 Channels Detachable Front Panel Illuminated Control Buttons
Output Power: 80w x 4 Channels Detachable Front Panel Illuminated Control Buttons
Detachable Front Panel Illuminated Control Buttons
Illuminated Control Buttons
Stereo/Mono Switches
Local/Distance Switches
Preset EQ Response Curves
Separate Bass and Treble
Balance and Fader Controls
Intro Scan/Track Repeat
Mute Function
Loudness
Quartz Digital Clock
Wireless Remote Control
1-Bit D/A Converter
ESP (Anti-skip Mechanism)
8X Oversampling
ov ovoldaripning
ALSO FEATURING:
ALSO FEATURING: Full iPod <sup>®</sup> Control: View Playlist, Artist, Album, Song Search on the Display

870DBI BLUETOOTH®-ENABLED BT IP FULL IPod® CONTROL

**IN-DASH DOUBLE-DIN MP3-COMPATIBLE CD AM/FM RECEIVER** Featuring USB and SD Memory Card Ports, Front Panel AUX Input and Full iPod<sup>®</sup> and iPhone<sup>®</sup> Control through USB





FULL DETACHABLE FRONT PANEL

822UA

IN-DASH DOUBLE-DIN MP3-COMPATIBLE CD AM/FM RECEIVER Featuring USB and SD Memory Card Ports and Front Panel AUX Input



#### IN-DASH SINGLE-DIN MP3-COMPATIBLE CD AM/FM RECEIVER

Featuring USB and SD Memory Card Ports, Front AUX Input and Full <code>iPod®</code> and <code>iPhone®</code> Control through USB



### **MULTIMEDIA RECEIVERS**



#### 650UA

IN-DASH SINGLE-DIN MP3-COMPATIBLE CD AM/FM RECEIVER Featuring USB and SD Memory Card Ports and Front Panel AUX Input



DROP-DOWN, FULL DETACHABLE FRONT PANEL





650UA	644UA	637UA	FEATURES
•	•	637UA • • • •	Single-DIN Mounting Active Black Mask Display Active Matrix Display ID-3 Tag Display PLL Synthesized AM/FM Tuner Station Presets
		• • • • • • • • • • • • • • • • • • • •	Switchable USA/Europe Radio Frequencies USB Port SD Memory Card Port Front Panel AUX Input Compatible with Audio Output of iPod® and other MP3 Players RCA Outputs Output Power: 60w x 4 Channels Detachable Front Panel Illuminated Control Buttons Stereo/Mono & Local/Distance Switches Preset EQ Response Curves Separate Bass and Treble Balance and Fader Controls Mute Function Loudness Quartz Digital Clock Wireless Remote Control Intro Scan/Track Repeat 1-Bit D/A Converter ESP (Anti-skip Mechanism)
•	1	1	8X Oversampling







620UA

**AM/FM RECEIVER** 

Front Panel AUX Input

IN-DASH SINGLE-DIN MP3-COMPATIBLE DIGITAL MEDIA

Featuring USB and SD Memory Card Ports and

FULL DETACHABLE FRONT PANEL

#### 612UA

**IN-DASH SINGLE-DIN MP3-COMPATIBLE DIGITAL MEDIA AM/FM RECEIVER** Featuring USB and SD Memory Card Ports and Front Panel AUX Input



506CA IN-DASH SINGLE-DIN CD AM/FM RECEIVER Featuring Front Panel AUX Input



#### 620UA 612UA **FEATURES** 506CA Single-DIN Mounting • . . Active Black Mask Display • • . ID-3 Tag Display . . Zero Current Draw Memory • PLL Synthesized AM/FM Tuner . . • AM/FM Tuner 30 30 24 Station Presets CDR and CDRW Compatible • Switchable USA/Europe Radio Frequencies USB and SD Memory Card Ports • • • Front Panel AUX Input • Compatible with Audio Output of iPod® • • and other MP3 Players • • RCA Outputs • 50w 50w 40w Output Power: x 4 Channels Detachable Front Panel . . Illuminated Control Buttons • • Stereo/Mono Switches • • . Local/Distance Switches • • Preset EQ Response Curves • Separate Bass and Treble • • • • Balance and Fader Controls • • Mute Function • • • Loudness • • • Quartz Digital Clock • . . Wireless Remote Control Intro Scan/Track Repeat • • 1-Bit D/A Converter 8X Oversampling . **ALSO FEATURING:** Digital Media Receiver-No Mechanism Zero Current Draw Memory (Retains Radio Preset Memory in case Vehicle Battery is Disconnected)

### CD RECEIVERS AND RECEIVER/SPEAKER PACKAGE SYSTEMS

#### 647СК

IN-DASH MP3-COMPATIBLE CD AM/FM RECEIVER/SPEAKER SYSTEM

#### SYSTEM INCLUDES:

637UA – IN-DASH SINGLE-DIN MP3-COMPATIBLE CD AM/FM RECEIVER Featuring USB Port and Front Panel AUX Input PLUS – ONE PAIR 6.5" 2-WAY FULL-RANGE SPEAKERS (May be used to replace existing 5.25" or 6.5" Speakers)



SEE PAGE 27 FOR DETAILS ABOUT 637UA MP3-COMPATIBLE RECEIVER





#### 630СК

IN-DASH MP3-COMPATIBLE DIGITAL MEDIA AM/FM RECEIVER/SPEAKER SYSTEM

#### SYSTEM INCLUDES:

620UA – IN-DASH SINGLE-DIN MP3-COMPATIBLE DIGITAL MEDIA AM/FM RECEIVER Featuring USB and SD Memory Card Ports and Front Panel AUX Input PLUS – ONE PAIR 6.5" 2-WAY FULL-RANGE SPEAKERS (May be used to replace existing 5.25" or 6.5" Speakers)



SEE PAGE 28 FOR DETAILS ABOUT 620UA DIGITAL MEDIA RECEIVER







There's a reason our slogan is "Entertain Yourself" when it comes to BOSS Audio products. You could change that slogan to "Entertain Others" when it comes to our BOSS Vision mobile video line up. Making trips more enjoyable and go much faster is what happens when you have one of our mobile video entertainment systems in your car. BOSS Vision is recognized as a leader in technology, development and production of mobile video. Products include Headrest and Overhead Monitors with and without built-in DVD players.

3055

All products are 100% quality tested to maintain BOSS's reputation for superior reliability. All BOSS Mobile Video models offer an extended warranty from one year to three years if installed by the Dealer. A full line of video accessories is also available.

### VIDEO MONITORS AND **DVD COMBO** PLAYERS







30° SWIVEL ROTATION

BLACK

GREY

TAN





#### MONITOR

Resolution: 1024 x 600 Brightness: 500 NITS INCLUDES INTERCHANGEABLE NTSC/PAL Compatible . HOUSING COLORS MAKING IT EASY TO MATCH YOUR VEHICLES Wide Angle, Off-axis Visibility • TFT Active Matrix Display FM Modulator Built-in Infrared Transmitter Front Controls USB Port SD/MMC Memory Card Port Audio/Video Input Connections Swivel Bracket Permits 30° Left/Right Rotation . Built-in Dome Light Slim-line Single Unit Design . Wireless Remote Control . **DVD PLAYER** DVD, DVD-R, CD, VCD, MP3 Compatible . Anti-skip Mechanism Last Position Memory .

#### **12.1" WIDESCREEN FLIP-DOWN TFT MONITOR**

Featuring Built-in DVD Player with Black, Grey and Tan Housing/Monitor Options. Includes Two Pairs of HP-32 Dual-Channel Wireless Headphones

BV12.1MC

INTERIOR

BLACK GREY TAN





### VIDEO MONITORS AND DVD COMBO PLAYERS







BV9BA BV8.5B	FEATURES
	MONITOR
• •	Resolution: 1024 x 600
• •	Brightness: 500 NITS
• •	NTSC/PAL Compatible
• •	Wide Angle, Off-axis Visibility
• •	TFT Active Matrix Display
• •	FM Modulator
• •	Built-in Infrared Transmitter
• •	Front Controls
•	USB Port
•	SD/MMC Memory Card Port
• •	Audio/Video Input Connections
• •	Swivel Bracket Permits 30°
	Left/Right Rotation
• •	Built-in Dome Light
• •	Slim-line Single Unit Design
• •	Wireless Remote Control
	DVD PLAYER
• •	DVD, DVD-R, CD, VCD,
	MP3 Compatible
• •	Anti-skip Mechanism
• •	Last Position Memory

# **FLIP-DOWN** MONITORS



0 0

6

30° SWIVEL ROTATION

BV9F

**9" WIDESCREEN FLIP-DOWN TFT MONITOR** 

Featuring Built-in Infrared Transmitter. Housing Color: Black

BLACK

	BV9F	FEATURES
	•	Resolution: 1024 x 600
•	•	Brightness: 500 NITS
•	•	NTSC/PAL Compatible
٠	•	Wide Angle, Off-axis Visibility
•	•	TFT Active Matrix Display
•	•	Built-in Infrared Transmitter
	•	Front Controls
•	•	Audio/Video Input Connections
•	•	Swivel Bracket Permits 30° Left/Right Rotation
•	•	Built-in Dome Light
	•	Slim-line Single Unit Design
•	•	Wireless Remote Control



# HEADREST MONITORS WITH DVD





HIR7BGTA















HIR9BGTA 9" UNIVERSAL HEADREST WITH DVD



HIR9BGTM 9" UNIVERSAL HEADREST

HIR8BGTA 8" UNIVERSAL HEADREST WITH DVD



HIR8BGTM 8" UNIVERSAL HEADREST

**HIR7BGTA** 7" UNIVERSAL HEADREST WITH DVD



HIR7BGTM 7" UNIVERSAL HEADREST

Featuring Pre-installed Widescreen TFT Video Monitor with Black, Grey and Tan Interchangeable Pillow Cover Included.

TAN

BLACK GREY

<b>HIR90B</b> 9" UNIVERSAL HEADREST	BLACK
<b>Hir90g</b> 9" Universal Headrest	GREY
<b>HIR90T</b> 9" UNIVERSAL HEADREST	TAN
<b>Hir70BL</b> 7" Universal Headrest	BLACK
<b>HIR70GR</b> 7" UNIVERSAL HEADREST	GREY
<b>HIR70TA</b> 7" UNIVERSAL HEADREST	TAN



HIR90B

Featuring Pre-installed TFT Video Monitor. SOLD INDIVIDUALLY





HIR70BL

**BV7HIR** 7" HEADREST WIDESCREEN TFT VIDEO MONITOR

BV7HIR Features Built-in Dual-Channel Infrared Audio Transmitter







THREE AVAILABE COLOR COMBINATIONS MAKES IT EASY TO MATCH YOUR VEHICLES INTERIOR

H	IIR70BL IIR70GR IIR70TA BV7HIR		
		Resolution: 800 x 480 Brightness: 450 NITS NTSC/PAL Compatible Wide Angle, Off-axis Visibility Widescreen TFT Active Matrix Display On-screen Menu System LED Backlit Left/Right Image Function Up/Down Image Function Built-in Dual Channel Infrared Transmitter Front Controls Audio/Video Input Connections Leather Upholstery Pedestal Stand Sun Visor Housing and Headrest Shroud Wireless Remote Control	

# HEADREST MONITORS AND ACCESSORIES



#### **BV4.3RM** REAR VIEW MIRROR

Features Built-in 4.3" Monitor with Rear View Camera. Includes: Factory Replacement Bracket, On-screen Display, NTSC/PAL Compatible, 2 Video Inputs, 4.3" High-resolution Digital Color Monitor Built into Mirror, Remote Control

BV-AM5



LPC35

#### HP-32 DUAL-CHANNEL FOLDABLE WIRELESS HEADPHONES

HP-12 WIRELESS FOLDABLE HEADPHONES

For use with all Video Monitors with Infrared Transmission



#### CAM25

REAR-VIEW CAMERA WITH NIGHT VISION

**CAM22** MINI REAR-VIEW FLUSH MOUNT CAMERA

LPC35 REAR-VIEW LICENSE PLATE MOUNT CAMERA (CHROME)

Featuring High-resolution color, Wide-angle View. Weather Proof



### ONE IN/FOUR OUT VIDEO SIGNAL AMPLIFIER

Amplifies Video Signal to Maintain Picture Quality in Multi-Monitor Systems





**DTV22** HIGH DEFINITION DIGITAL TELEVISION RECEIVER

Receives DTV Channels and Subchannels, and Displays Program Guides. Closed Caption (CC) and V-chip Compatible. AUX A/V Input, NTSC Output. Includes Digital Antenna, Power Cord and Wireless Remote with Remote Infrared Eye

#### WFM WIRELESS FM MODULATOR

#### **FM-MOD** FM MODULATOR

Allows You to Play Audio from an Auxiliary Source (e.g., a DVD Player) through your Existing Mobile Audio System using a Selected Frequency on the FM Tuner Section of your Head Unit WFM

FM-MOD

# AMPLIFIERS

The heart of your 12 volt system is your power supply and speaker system. With eight high-performance amplifier lines, BOSS Audio offers something for every category and budget. BOSS Audio amplifiers provide a wide range of power output and sizes to fit all potential space requirements and configuration combinations.

RMG



WATTS

# **DISRUPT** AMPLIFIERS

The "new for 2012" DISRUPT Line has arrived. Sleek, low profile, and slim in design, this new series is loaded with power. The Disrupt Series is guaranteed to deliver dependable, high-efficiency Class-D power to any mobile audio system. The DST4000D, DST3000D, and DST2500D digital amplifiers utilize full-range circuitry that maximizes amplifier efficiency while providing the highest quality of sound reproduction. Compact and powerful...everything that today's enthusiast wants!



See pages 66-69 for complete specifications and comparisons

DST4000D



- ISAL

**DST4000D** 4000 WATT MAX POWER 1 OHM STABLE 11-13/16" (L) x 6" (W) x 1-15/16" (H)

**DST3000D** 3000 WATT MAX POWER 1 OHM STABLE 11" (L) x 6" (W) x 1-15/16" (H)

**DST2500D** 2500 WATT MAX POWER 1 OHM STABLE 10-1/4" (L) x 6" (W) x 1-15/16" (H)

**CLASS D MONOBLOCK POWER AMPLIFIER** Featuring Remote Subwoofer Level Control

### CLASS D FEATURES

DISALIPT 4000w

MOSFET Power Supply Variable Low Pass Crossover Variable Subsonic Filter Variable Bass Boost 0 to +18dB Phase Selector: 0 or 180° Variable Gain Control Input Voltage Sensitivity Selector Chrome Plated RCA Inputs Line Outs (For Systems Building) Strapping Capable Power and Protection LEDs The IMPACT from BOSS is efficient, powerful, and extremely compact. This unique design results in the smallest chassis ever developed by BOSS engineers. With today's vehicles getting smaller this series offers a flexibility in system design seldom seen in today's market. The three 2 channels, one 4 channel, and 1 mosfet monoblock will fit into spaces previously forbidden.



See pages 66-69 for complete specifications and comparisons

END PANEL DETAIL

# **IMPACT** AMPLIFIERS



#### IMP2000M

**2000 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 8-11/16" (L) x 5-5/8" (W) x 1-11/16" (H)

**MOSFET MONOBLOCK POWER AMPLIFIER** Featuring Remote Subwoofer Level Control



### MOSFET MONOBLOCK FEATURES

MOSFET Power Supply Line Level and Speaker Level Inputs Variable Gain Control Variable Low Pass Crossover Variable Bass Boost (0 to +12dB) Switchable Bass Boost (0 to +18dB) Power and Protection LEDs







 IMP1000.4

 1000 WATT MAX POWER

 VARIABLE BASS BOOST (0 to +18dB)

 8-1/4" (L) x 5-5/8" (W) x 1-11/16" (H)

4-CHANNEL MOSFET BRIDGEABLE POWER AMPLIFIER

IMP2000.2

IMP1600.2

IMP1000.2

2000 WATT MAX POWER

**1600 WATT MAX POWER** 

**1000 WATT MAX POWER** 

POWER AMPLIFIER

VARIABLE BASS BOOST (0 to +18dB) 8-11/16" (L) x 5-5/8" (W) x 1-11/16" (H)

VARIABLE BASS BOOST (0 to +18dB)

7-1/16" (L) x 5-5/8" (W) x 1-11/16" (H)

VARIABLE BASS BOOST (0 to +18dB)

6-15/16" (L) x 5-5/8" (W) x 1-11/16" (H) 2-CHANNEL MOSFET BRIDGEABLE

# 4 CH MOSFET FEATURES

MOSFET Power Supply Bridgeable Tri-mode Capable Line Level and Speaker Level Inputs Variable Gain Control Variable Low Pass Crossover High Pass Crossover Variable Bass Boost (0 to +18dB) Power and Protection LEDs

## 2 CH MOSFET FEATURES

MOSFET Power Supply Bridgeable Tri-mode Capable Line Level and Speaker Level Inputs Variable Gain Control Variable Low Pass Crossover High Pass Crossover Variable Bass Boost (0 to +18dB) Power and Protection LEDs



ONYX Amplifiers are designed to bring you every possible configuration needed, for any system set up. State-of-the-art circuitry and innovative power supply design optimizes efficiency while delivering tremendous power output with plenty of headroom. Onyx amplifiers are available in Class D and MOSFET Monoblocks, bridgeable MOSFET two-channel and bridgeable MOSFET four-channel.



# **ONYX** AMPLIFIERS







BOSS

BOSS

NXD5500 5500 WATT MAX POWER **1 OHM STABLE** 18-1/8" (L) x 10" (W) x 2-3/16" (H)

#### NXD4500 4500 WATT MAX POWER **1 OHM STABLE** 15-1/4" (L) x 10" (W) x 2-3/16" (H)

NXD3500 3500 WATT MAX POWER 1 OHM STABLE 13" (L) x 10"(W) x 2-3/16" (H)

CLASS D MONOBLOCK POWER AMPLIFIER Featuring Remote Subwoofer Level Control



# NX2800.1

2800 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB) 15-1/8" (L) x 10" (W) x 2-3/16" (H)

#### NX1800.1 **1800 WATT MAX POWER**

VARIABLE BASS BOOST (0 to +18dB) 11-3/4" (L) x 10" (W) x 2-3/16" (H)

MOSFET MONOBLOCK POWER AMPLIFIER Featuring Remote Subwoofer Level Control



# CLASS D **FEATURES**

MOSFET Power Supply Variable Low Pass Crossover Variable Subsonic Filter Variable Bass Boost 0 to +18dB Phase Selector: 0 or 180° Variable Gain Control Input Sensitivity Selector Chrome Plated RCA Inputs Line Outputs Strapping Capable Power and Protection LEDs



### MOSFET MONOBLOCK FEATURES

MOSFET Power Supply Variable Low Pass Crossover Variable Bass Boost 0 to +18dB Variable Gain Control Input Sensitivity Selector Chrome Plated RCA Inputs Line Level and Speaker Level Inputs Power and Protection LEDs





#### NX2000.4 2000 WATT MAX POWER - 4 CHANNEL VARIABLE BASS BOOST (0 to +18dB) 15-5/8" (L) x 10" (W) x 2-3/16" (H)

NX1600.2

1600 WATT MAX POWER - 2 CHANNEL VARIABLE BASS BOOST (0 to +18dB) 12-7/8" (L) x 10" (W) x 2-3/16" (H)

**MOSFET BRIDGEABLE POWER AMPLIFIER** Featuring Remote Subwoofer Level Control

# 2-4 CH MOSFET **FEATURES**

**MOSFET Power Supply** Bridgeable Tri-mode Operation Variable Low Pass Crossover Variable High Pass Crossover Variable Bass Boost 0 to +18dB Variable Gain Control Input Sensitivity Selector Chrome Plated RCA Inputs Line Level and Speaker Level Inputs Power and Protection LEDs

Why sacrifice performance for convenience when there are Armor car amplifiers? With a slimmer chassis, ARMOR leads the way. No problem - Armor's design packs incredible performance into a slim package. In fact, the feature-rich performance and put-it-anywhere convenience are so hard to find in the automotive environment that the Armor series may be forging its own product category.



# **ARMOR** AMPLIFIERS





**AR4000D 4000 WATT MAX POWER 1 OHM STABLE** 14-5/16" (L) x 6-1/2" (W) x 2-9/16" (H)

**AR3000D 3000 WATT MAX POWER 1 OHM STABLE** 12-5/16" (L) x 6-1/2" (W) x 2-9/16" (H)

**CLASS D MONOBLOCK POWER AMPLIFIER** Featuring Remote Subwoofer Level Control



### CLASS D FEATURES

MOSFET Power Supply Low Level Inputs Line Outputs Variable Gain Control 1 OHM Stable Input Sensitivity Selector Variable Low Pass Crossover Variable Bass Boost 0 to +18dB Variable Subsonic Filter (15 to 40Hz, 24dB/Octave) Phase Selector: 0 or 180° Strapping Capable Master/Slave Switch Power and Protection LEDs









**AR2500M** 2500 WATT MAX POWER VARIABLE BASS BOOST (0 to +12dB) 16-3/16" (L) x 6-1/2" (W) x 2-9/16" (H)

#### AR2000M

**2000 WATT MAX POWER VARIABLE BASS BOOST (0 to +12dB)** 13-1/8" (L) x 6-1/2" (W) x 2-9/16" (H)

#### AR1500M

**1500 WATT MAX POWER SWITCHABLE BASS BOOST (0 to +18dB)** 10-5/16" (L) x 6-1/2" (W) x 2-9/16" (H)

**MOSFET MONOBLOCK POWER AMPLIFIER** Featuring Remote Subwoofer Level Control

### MOSFET MONOBLOCK FEATURES

MOSFET Power Supply Line Level and Speaker Level Inputs Variable Gain Control High Pass Crossover Variable Low Pass Crossover Variable Bass Boost (0 to +12dB) – AR2500M, AR2000M Switchable Bass Boost (0 to +18dB) – AR1500M Power and Protection LEDs



# **ARMOR** AMPLIFIERS





AR2400.4 2400 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB) 16-3/16" (L) x 6-1/2" (W) x 2-9/16" (H)

**AR1600.4** 1600 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB) 12-5/16" (L) x 6-1/2" (W) x 2-9/16" (H)

4-CHANNEL MOSFET BRIDGEABLE POWER AMPLIFIER Featuring Remote Subwoofer Level Control



4-CH MOSFET FEATURES

MOSFET Power Supply Bridgeable Tri-mode Capable Line Level and Speaker Level Inputs Variable Gain Control Variable Low Pass Crossover High Pass Crossover Variable Bass Boost (0 to +18dB) Power and Protection LEDs

# 





**AR3000.2** 3000 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB) 18-5/8" (L) x 6-1/2" (W) x 2-9/16" (H)

#### AR2600.2

**2600 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 14-5/16" (L) x 6-1/2" (W) x 2-9/16" (H)

AR1600.2 1600 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)

13-1/8" (L) x 6-1/2" (W) x 2-9/16" (H)

**AR1200.2** 1200 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB) 10-5/16" (L) x 6-1/2" (W) x 2-9/16" (H)

2-CHANNEL MOSFET BRIDGEABLE POWER AMPLIFIER Featuring Remote Subwoofer Level Control

### 2-CH MOSFET FEATURES

MOSFET Power Supply Bridgeable Tri-mode Capable Line Level and Speaker Level Inputs Variable Gain Control Variable Low Pass Crossover High Pass Crossover Variable Bass Boost (0 to +18dB) Power and Protection LEDs



The Phantom power Amplifiers have proven to be a BIG hit. This line-up of seventeen power sources is guaranteed to cover any, and all, applications. In selecting a car amplifier you must be able to make choices about your listening environment. Phantom car amplifiers include a full feature line-up that allows you to customize your system and make those choices. Whether your need is power or sound quality The Phantom Series will supply unrivaled results.



# **PHANTOM** AMPLIFIERS



See pages 66-69 for complete specifications and comparisons

2800 PH4780

302

# PHANTOM



**PH4.700 2800 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 22" (L) x 9-1/2" (W) x 2-1/4" (H)

#### PH4.600

**2400 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 17" (L) x 9-1/2" (W) x 2-1/4" (H)

#### PH4.500

**2000 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 15-1/2" (L) x 9-1/2" (W) x 2-1/4" (H)

#### PH4.400

**1600 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 13-1/2" (L) x 9-1/2" (W) x 2-1/4" (H)

4-CHANNEL MOSFET BRIDGEABLE POWER AMPLIFIER Featuring Remote Subwoofer Level Control



# 4-CH MOSFET FEATURES

MOSFET Power Supply Bridgeable Tri-mode Capable Line Level and Speaker Level Inputs Gold-Plated RCA Inputs Variable Gain Control Variable Low Pass Crossover Variable High Pass Crossover Input Sensitivity Selector Variable Bass Boost (0 to +18dB) Power and Protection LEDs

# **PHANTOM** AMPLIFIERS





# CHAOS EPIC AMPLIFIERS

The Chaos Epic series is the "Standard" of the BOSS line-up. It brings you the best of BOSS's long-standing devotion to extraordinary sound quality and great looks all at an affordable price. The Epic series is the value-based answer for anyone who wants to bring their 12-volt entertainment fully into the 21st Century.



### MOSFET MONOBLOCK FEATURES

MOSFET Power Supply Line Level and Speaker Level Inputs Input Sensitivity Selector – CE1250M Variable Gain Control Variable Low Pass Crossover Full Range and Variable Low Pass Crossover – CE1250M Variable Bass Boost (0 to +12dB) – CE2200M, CE1800M Switchable Bass Boost (0 to + 18dB) – CE1250M Power and Protection LEDs





MOSFET Power Supply Bridgeable Tri-mode Capable Line Level and Speaker Level Inputs Input Sensitivity Selector Input Gain Control Variable Low Pass Crossover High Pass Crossover (Fixed) Variable Bass Boost (0 to +18dB) Power and Protection LEDs









**CE2404** 2400 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB) 23-7/8" (L) x 11-7/8" (W) x 2-3/4" (H)

#### **CE2004**

**2000 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 16-3/4" (L) x 11-7/8" (W) x 2-3/4" (H)

#### **CE1404**

**1400 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 15-5/8" (L) x 11-7/8" (W) x 2-3/4" (H)

#### **CE1004**

**1000 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 13-3/8" (L) x 11-7/8" (W) x 2-3/4" (H)

#### 4-CHANNEL MOSFET BRIDGEABLE POWER AMPLIFIER Featuring Remote Subwoofer Level Control



### 4 CH MOSFET FEATURES

MOSFET Power Supply Low Level Inputs Line Outputs Variable Gain Control Fixed High Pass and Full Range Crossover Variable Low Pass Crossover Variable Bass Boost 0 to +18dB Phase Selector: 0 or 180° Power and Protection LEDs

See pages 66-69 for complete specifications and comparisons



**CE404 400 WATT MAX POWER VARIABLE GAIN CONTROL** 7-3/4" (L) x 9-7/8" (W) x 2-3/4" (H)

**4-CHANNEL POWER AMPLIFIER** 



### CE404 FEATURES

Line Level and Speaker Level Inputs Variable Gain Control Power LED

# **CHAOS EPIC** AMPLIFIERS











#### **CE102 100 WATT MAX POWER SWITCHABLE CROSSOVER** 4" (L) x 3-1/8" (W) x 1-5/8" (H)



#### **CE2502**

**2500 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 19-3/8" (L) x 11-7/8" (W) x 2-3/4" (H)

#### **CE2002**

**2000 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 16-3/4" (L) x 11-7/8" (W) x 2-3/4" (H)

#### CE1602

**1600 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 14-7/8" (L) x 11-7/8" (W) x 2-3/4" (H)

#### **CE1002**

**1000 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 12" (L) x 11-7/8" (W) x 2-3/4" (H)

#### **CE702**

**700 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 10-7/16" (L) x 11-7/8" (W) x 2-3/4" (H)

#### **CE502**

**500 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 7-7/8" (L) x 11-7/8" (W) x 2-3/4" (H)

2-CHANNEL MOSFET BRIDGEABLE POWER AMPLIFIER Featuring Remote Subwoofer Level Control



**CE202** 200 WATT MAX POWER VARIABLE GAIN CONTROL 6" (L) x 9-7/8" (W) x 2-3/4" (H)

**2-CHANNEL POWER AMPLIFIER** 

### 2 CH MOSFET FEATURES

MOSFET Power Supply Bridgeable Tri-mode Capable Line Level and Speaker Level Inputs Variable Gain Control Variable Low Pass Crossover Fixed High Pass and Full Range Crossover Variable Bass Boost (0 to +18dB) Power and Protection LEDs





**BOSS** AUDIO SYSTEMS

CE202 FEATURES

Line Level and Speaker Level Inputs Variable Gain Control Power LED CHAOS EXXTREME power Amplifiers are designed to deliver the clean power needed to bring out the best in your Speakers. System tweaking features include variable gain controls, built-in low pass crossovers, +18dB bass boost, and remote Subwoofer level controls. The Class D monoblock Amps designed to deliver the high power levels your Subwoofers crave.



# CHAOS EXXTREME AMPLIFIERS











#### CX3500D

**3500 WATT MAX POWER 1 OHM STABLE** 14-3/16" (L) x 11-7/8" (W) x 2-5/8" (H)

#### CX2500D

**2500 WATT MAX POWER 1 OHM STABLE** 12-11/16" (L) x 11-7/8" (W) x 2-5/8" (H)

#### **CLASS D MONOBLOCK POWER AMPLIFIER** Featuring Remote Subwoofer Level Control



**CX2000M** 2000 WATT MAX POWER VARIABLE BASS BOOST (0 to +12dB) 16-13/16" (L) x 11-7/8" (W) x 2-5/8" (H)

#### СХ1100М

**1100 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 10-9/16" (L) x 11-7/8" (W) x 2-5/8" (H)

**MOSFET MONOBLOCK POWER AMPLIFIER** Featuring Remote Subwoofer Level Control



#### **CX1800** 1800 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB) 19-15/16" (L) x 11-7/8" (W) x 2-5/8" (H)

5-CHANNEL MOSFET BRIDGEABLE POWER AMPLIFIER Featuring Remote Subwoofer Level Control

# CLASS D FEATURES

MOSFET Power Supply Line Outputs Variable Gain Control 1 OHM Stable Input Sensitivity Selector Chrome Plated RCA Inputs Variable Low Pass Crossover Variable Bass Boost 0 to +18dB Variable Subsonic Filter (24dB/Octave) Phase Selector: 0 or 180° Strapping Capable Power and Protection LEDs

### MOSFET MONOBLOCK FEATURES

MOSFET Power Supply Line Level and Speaker Level Inputs Input Sensitivity Selector – CX1100M Variable Gain Control Chrome Plated RCA Inputs Variable Low Pass Crossover Full Range and Variable Low Pass Crossover – CX1100M Variable Bass Boost (0 to +18dB) – CX1100M Variable Bass Boost (0 to +12dB) – CX2000M Power and Protection LEDs



## 5 CH MOSFET FEATURES

MOSFET Power Supply Bridgeable Tri-mode Capable Line Level and Speaker Level Inputs Input Sensitivity Selector Input Gain Control Chrome Plated RCA Inputs Variable Low Pass Crossover High Pass Crossover (Fixed) Variable Bass Boost (0 to +18dB) Power and Protection LEDs









#### **CX1000**

**2000 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 23-7/8" (L) x 11-7/8" (W) x 2-5/8" (H)

#### **CX800**

**1600 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 16-13/16" (L) x 11-7/8" (W) x 2-5/8" (H)

#### CX650

**1000 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 15-5/8" (L) x 11-7/8" (W) x 2-5/8" (H)

#### СХ600

**800 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 13-3/8" (L) x 11-7/8" (W) x 2-5/8" (H)

4-CHANNEL MOSFET BRIDGEABLE POWER AMPLIFIER Featuring Remote Subwoofer Level Control



### 4 CH MOSFET FEATURES

MOSFET Power Supply Line Outputs Variable Gain Control Fixed High Pass and Full Range Crossover Chrome Plated RCA Inputs Variable Low Pass Crossover Variable Bass Boost 0 to +18dB Phase Selector: 0 or 180° Power and Protection LEDs





**CX350** 400 WATT MAX POWER VARIABLE GAIN CONTROL 7-11/16" (L) x 9-13/16" (W) x 2-5/16" (H)

**4-CHANNEL POWER AMPLIFIER** 

CX350 FEATUR

Line Level and Speaker Level Inputs Variable Gain Control Power LED

# CHAOS EXXTREME AMPLIFIERS







See pages 66-69 for complete specifications and comparisons



#### CX1250

**2500 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 19-3/8" (L) x 11-7/8" (W) x 2-5/8" (H)

#### CX950

2000 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB) 16-13/16" (L) x 11-7/8" (W) x 2-5/8" (H)

#### CX750

**1600 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 14-13/16" (L) x 11-7/8" (W) x 2-5/8" (H)

#### CX550

800 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB) 12-3/16" (L) x 11-7/8" (W) x 2-5/8" (H)

#### **CX450**

600 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB) 10-9/16" (L) x 11-7/8" (W) x 2-5/8" (H)

#### CX250

**400 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 7-7/8" (L) x 11-7/8" (W) x 2-5/8" (H)

2-CHANNEL MOSFET POWER AMPLIFIER Featuring Remote Subwoofer Level Control



**CX150** 200 WATT MAX POWER VARIABLE GAIN CONTROL 6-1/8" (L) × 9-13/16" (W) × 2-5/16" (H)

**2-CHANNEL POWER AMPLIFIER** 

### 2 CH MOSFET FEATURES

MOSFET Power Supply Bridgeable Variable Gain Control Tri-mode Capable Chrome Plated RCA Inputs Variable Low Pass Crossover Variable Bass Boost 0 to +18dB Fixed High Pass and Full Range Crossover Power and Protection LEDs





# TURES

Line Level and Speaker Level Inputs Variable Gain Control Power LED Your first view of the RIOT Series may deceive you. The elegant lines are a textbook exercise in minimalist design. From this point on, however, its power and reproductive authenticities will be anything but minimal. Perhaps the only thing more extensive than the features showcased is the enjoyment you'll derive from them. This is only one reason BOSS Audio has led the way in 12 Volt Entertainment for the last quarter of a Century.



ALL RIOT CLASS D AND MOSFET AMPLIFIERS FEATURE BLUE ILLUMINATED BOSS LOGO

# **RIOT** AMPLIFIERS



**R3400D** 3400 WATT MAX POWER 1 OHM STABLE 13-1/2" (L) x 10-7/16" (W) x 2-1/4" (H)

#### **R2400D** 2400 WATT MAX POWER 1 OHM STABLE 11-1/2" (L) x 10-7/16" (W) x 2-1/4" (H)

CLASS D MONOBLOCK POWER AMPLIFIER Featuring Remote Subwoofer Level Control



CLASS D FEATURES

MOSFET Power Supply Line Outs (For System Building) Variable Gain Control 1 OHM Stable Input Sensitivity Selector Chrome Plated RCA Inputs Variable Low Pass Crossover Variable Bass Boost 0 to +18dB Variable Subsonic Filter (24dB/Octave) Phase Selector: 0 or 180° Strapping Capable Power and Protection LEDs

See pages 66-69 for complete specifications and comparisons







2072

#### **R5004**

**2000 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 21-23/32" (L) x 10-7/16" (W) x 2-1/4" (H)

#### R4004

**1600 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 15-7/16" (L) x 10-7/16" (W) x 2-1/4" (H)

#### R3004

**1200 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 12-9/32" (L) x 10-7/16" (W) x 2-1/4" (H)

#### R2504

**1000 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 10-23-32" (L) x 10-7/16" (W) x 2-1/4" (H)



SOPE

4-CHANNEL MOSFET BRIDGEABLE POWER AMPLIFIER Featuring Remote Subwoofer Level Control



# 4 CH MOSFE FEATURES

MOSFET Power Supply Bridgeable Line Level and Speaker Level Inputs Variable Gain Control Chrome Plated RCA Inputs Variable Low Pass Crossover High Pass Crossover Variable Bass Boost (0 to +18dB) Power and Protection LEDs



See pages 66-69 for complete specifications and comparisons



**R1004** 400 WATT MAX POWER VARIABLE GAIN CONTROL 7-3/4" (L) x 9" (W) x 2" (H)

**4-CHANNEL POWER AMPLIFIER** 

### R1004 FEATURES

Line Level and Speaker Level Inputs Variable Gain Control Power LED

# **RIOT** AMPLIFIERS



#### R12002

**2400 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 18-3/16" (L) x 10-7/16" (W) x 2-1/4" (H)

#### R8002

**1600 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 14-1/4" (L) x 10-7/16" (W) x 2-1/4" (H)

#### R6002

**1200 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 12-9/32" (L) x 10-7/16" (W) x 2-1/4" (H)

#### R4002

800 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB) 10-23/32" (L) x 10-7/16" (W) x 2-1/4" (H)

#### R3002

600 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB) 9-5/32" (L) x 10-7/16" (W) x 2-1/4" (H)

#### R2002

**400 WATT MAX POWER VARIABLE BASS BOOST (0 to +18dB)** 6-25/32" (L) x 10-7/16" (W) x 2-1/4" (H)

2-CHANNEL MOSFET POWER AMPLIFIER Featuring Remote Subwoofer Level Control



**R1002** 200 WATT MAX POWER VARIABLE GAIN CONTROL 5-1/4" (L) X 9" (W) X 2" (H)

2-CHANNEL POWER AMPLIFIER

### 2 CH MOSFET FEATURES

MOSFET Power Supply Bridgeable Line Level and Speaker Level Inputs Variable Gain Control Chrome Plated RCA Inputs Variable Low Pass Crossover High Pass Crossover Variable Bass Boost (0 to +18dB) Power and Protection LEDs







### R1002 FEATURES

Line Level and Speaker Level Inputs Variable Gain Control Power LED

ECAN	הפוכ				-		
	MAX POWER 1 OHM	MAX POWER 2 OHM	RMS POWER 4 OHM	MAX BRIDGED POWER - 4 OHM	S/N RATIO	THD	DIMENSIONS
CLASS D MONOBLOCK							Length x Width x Height
DST4000D	4000W x 1	3000W x 1	2300W x 1	-	> 105dB	0.01%	11-13/16" x 6" x 1-15/16"
DST3000D	3000W x 1	2200W x 1	2100W x 1	-	> 105dB	0.01%	11" x 6" x 1-15/16"
DST2500D	2500W x 1	1500W x 1	1500W x 1	-	> 105dB	0.01%	10-1/4" x 6" x 1-15/16"

4		
0	EBBO	
1		
Q.		

(a055)

# - IMPACT

	MAX POWER 1 OHM	MAX POWER 2 OHM	RMS POWER 4 OHM	MAX BRIDGED POWER - 4 OHM	S/N RATIO	THD	DIMENSIONS
MOSFET MONOBLOCK	_	2000W x 1	800W x 1	-	> 105dB	0.01%	8-11/16" x 5-5/8" x 1-11/16"
4 CHANNEL MOSFET IMP1000.4	_	250W x 4	100W x 4	500W x 2	> 105dB	0.01%	8-1/4" x 5-5/8" x 1-11/16"
2 CHANNEL MOSFET IMP2000.2 IMP1600.2 IMP1000.2		1000W x 2 800W x 2 500W x 2	400W x 2 350W x 2 200W x 2	2000W x 1 1600W x 1 1000W x 1	> 105dB > 105dB > 105dB	0.01% 0.01% 0.01%	8-11/16" x 5-5/8" x 1-11/16" 7-1/16" x 5-5/8" x 1-11/16" 6-15/16" x 5-5/8" x 1-11/16"

# 

1225 0 0 000	MAX POWER 1 OHM	MAX POWER 2 OHM	RMS POWER 4 OHM	MAX BRIDGED POWER - 4 OHM	S/N RATIO	THD	DIMENSIONS
CLASS D MONOBLOCK							Length x Width x Height
NXD5500	5500W x 1	4000W x 1	2300W x 1	-	> 105dB	0.01%	18-1/8" x 10" x 2-3/16"
NXD4500	4500W x 1	3500W x 1	2100W x 1	-	> 105dB	0.01%	15-1/4" x 10" x 2-3/16"
NXD3500	3500W x 1	2700W x 1	1500W x 1	_	> 105dB	0.01%	13" x 10" x 2-3/16"
MOSFET MONOBLOCK							
NX2800.1	-	2800W x 1	1500W x 1	-	> 105dB	0.01%	15-1/8" x 10" x 2-3/16"
NX1800.1	_	1800W x 1	900W x 1	-	> 105dB	0.01%	11-3/4" x 10" x 2-3/16"
4 CHANNEL MOSFET							
NX2000.4	_	500W x 4	200W x 4	1000W x 2	> 105dB	0.01%	15-5/8" x 10" x 2-3/16"
2 CHANNEL MOSFET							
NX1600.2	-	800W x 2	400W x 2	1600W x 1	> 105dB	0.01%	12-7/8" x 10" x 2-3/16"

# AMPLIFIERS

27MOR

	MAX POWER 1 OHM	MAX POWER 2 OHM	RMS POWER 4 OHM	MAX BRIDGED POWER - 4 OHM	S/N RATIO	THD	DIMENSIONS
CLASS D MONOBLOCK							Length x Width x Height
AR4000D	4000W x 1	3000W x 1	1600W x 1	-	> 105dB	0.01%	14-5/16" x 6-1/2" x 2-9/16"
AR3000D	3000W x 1	2200W x 1	1200W x 1	-	> 105dB	0.01%	12-5/16" x 6-1/2" x 2-9/16"
MOSFET MONOBLOCK							
AR2500M	-	2500W x 1	1400W x 1	-	> 105dB	0.01%	16-3/16" x 6-1/2" x 2-9/16"
AR2000M	-	2000W x 1	1000W x 1	-	> 105dB	0.01%	13-1/8" x 6-1/2" x 2-9/16"
AR1500M	-	1500W x 1	700W x 1	-	> 105dB	0.01%	10-5/16" x 6-1/2" x 2-9/16"
<b>4 CHANNEL MOSFET</b>							
AR2400.4	-	600W x 4	240W x 4	1200W x 2	> 105dB	0.01%	16-3/16" x 6-1/2" x 2-9/16"
AR1600.4	-	400W x 4	160W x 4	800W x 2	> 105dB	0.01%	12-5/16" x 6-1/2" x 2-9/16"
2 CHANNEL MOSFET							
AR3000.2	-	1500W x 2	480W x 2	3000W x 1	> 105dB	0.01%	18-5/8" x 6-1/2" x 2-9/16"
AR2600.2	-	1300W x 2	400W x 2	2600W x 1	> 105dB	0.01%	14-5/16" x 6-1/2" x 2-9/16"
AR1600.2	-	800W x 2	260W x 2	1600W x 1	> 105dB	0.01%	13-1/8" x 6-1/2" x 2-9/16"
AR1200.2	-	600W x 2	230W x 2	1200W x 1	> 105dB	0.01%	10-5/16" x 6-1/2" x 2-9/16"

ROOM	PHAN	ΜΟΊ					
<u>1111 - 111010 -</u> 111010	MAX POWER 1 OHM	MAX POWER 2 OHM	RMS POWER 4 OHM	MAX BRIDGED POWER - 4 OHM	S/N RATIO	THD	DIMENSIONS
CLASS D MONOBLOCK							Length x Width x Height
PH5000D	5000W x 1	3500W x 1	1800W x 1	_	> 105dB	0.01%	18" x 9-1/2" x 2-1/4"
PH4000D	4000W x 1	3000W x 1	1600W x 1	_	> 105dB	0.01%	15" x 9-1/2" x 2-1/4"
PH3000D	3000W x 1	2200W x 1	1200W x 1	-	> 105dB	0.01%	13" x 9-1/2" x 2-1/4"
РНЗКД	_	3000W x 1	1500W x 1	_	> 105dB	0.01%	8-5/16" x 4-1/2" x 1-3/4"
4 CHANNEL CLASS D							
PH2KD.4	-	500W x 4 (4 OHM)	200W x 4	-	> 105dB	0.01%	9-1/16" x 5-1/16" x 1-11/16"
MOSFET MONOBLOCK							
PH2500M	-	2500W x 1	1400W x 1	-	> 105dB	0.01%	14" x 9-1/2" x 2-1/4"
PH1500M	-	1500W x 1	700W x 1	-	> 105dB	0.01%	10" x 9-1/2" x 2-1/4"
4 CHANNEL MOSFET							
PH4.700	-	700W x 4	280W x 4	1400W x 2	> 105dB	0.01%	22" x 9-1/2" x 2-1/4"
PH4.600	_	600W x 4	240W x 4	1200W x 2	> 105dB	0.01%	17" x 9-1/2" x 2-1/4"
PH4.500	_	500W x 4	200W x 4	1000W x 2	> 105dB	0.01%	15-1/2" x 9-1/2" x 2-1/4"
PH4.400	_	400W x 4	160W x 4	800W x 2	> 105dB	0.01%	13-1/2" x 9-1/2" x 2-1/4"
2 CHANNEL MOSFET							
PH2.1500	_	1500W x 2	480W x 2	3000W x 1	> 105dB	0.01%	22" x 9-1/2" x 2-1/4"
PH2.1300	_	1300W x 2	400W x 2	2600W x 1	> 105dB	0.01%	18" x 9-1/2" x 2-1/4"
PH2.1000	-	1000W x 2	320W x 2	2000W x 1	> 105dB	0.01%	16" x 9-1/2" x 2-1/4"
PH2.800	-	800W x 2	260W x 2	1600W x 1	> 105dB	0.01%	14" x 9-1/2" x 2-1/4"
PH2.600	_	600W x 2	230W x 2	1200W x 1	> 105dB	0.01%	12" x 9-1/2" x 2-1/4"
PH2.500	-	500W x 2	200W x 2	1000W x 1	> 105dB	0.01%	9-1/2" x 9-1/2" x 2-1/4"

	110	And Description	I THE REAL	-			
{ <u>3</u> 05 <u>5</u> }	CHAOS	F CIPIC					
	MAX POWER 1 OHM	MAX POWER 2 OHM	RMS POWER 4 OHM	MAX BRIDGED POWER - 4 OHM	S/N RATIO	THD	DIMENSIONS
CLASS D MONOBLOCK		-					Length x Width x Height
CE4800D	4000W x 1	3500W x 1	1600W x 1	_	> 100dB	0.01%	20-3/8" x 11-7/8" x 2-3/4"
CE3800D	3800W x 1	2500W x 1	1300W x 1	-	> 100dB	0.01%	14-7/8" x 11-7/8" x 2-3/4"
CE2800D	2800W x 1	1800W x 1	800W x 1	-	> 100dB	0.01%	12-3/4" x 11-7/8" x 2-3/4"
MOSFET MONOBLOCK							
CE2200M	-	2200W x 1	750W x 1	-	> 102dB	0.01%	16-3/4" x 11-7/8" x 2-3/4"
CE1800M	-	1800W x 1	500W x 1	-	> 102dB	0.01%	13-3/8" x 11-7/8" x 2-3/4"
CE1250M	_	1250W x 1	375W x 1	_	> 102dB	0.01%	10-7/16" x 11-7/8" x 2-3/4"
5 CHANNEL MOSFET		250W x 4 +	150W x 4 + 500W x 1	500W x 2 +			
CE2505	_	1500W x 1	500W X I	1500W x 1	> 102dB	0.01%	20" x 11-7/8" x 2-3/4"
4 CHANNEL MOSFET							
CE2404	-	600W x 4	300W x 4	1200W x 2	> 102dB	0.01%	23-7/8" x 11-7/8" x 2-3/4"
CE2004	-	500W x 4	240W x 4	1000W x 2	> 102dB	0.01%	16-3/4" x 11-7/8" x 2-3/4"
CE1404	-	350W x 4	170W x 4	700W x 2	> 102dB	0.01%	15-5/8" x 11-7/8" x 2-3/4"
CE1004	-	250W x 4	130W x 4	500W x 2	> 102dB	0.01%	13-3/8" x 11-7/8" x 2-3/4"
4 CHANNEL							
CE404	_	100W x 4	50W x 4	_	> 95dB	0.05%	7-3/4" x 9-7/8" x 2-3/4"
2 CHANNEL MOSFET							
CE2502	_	1250W x 2	500W x 2	2500W x 1	> 102dB	0.01%	19-3/8" x 11-7/8" x 2-3/4"
CE2002	-	1000W x 2	360W x 2	2000W x 1	> 102dB	0.01%	16-3/4" x 11-7/8" x 2-3/4"
CE1602	-	800W x 2	250W x 2	1600W x 1	> 102dB	0.01%	14-7/8" x 11-7/8" x 2-3/4"
CE1002	-	500W x 2	200W x 2	1000W x 1	> 102dB	0.01%	12" x 11-7/8" x 2-3/4"
CE702	-	350W x 2	150W x 2	700W x 1	> 102dB	0.01%	10-7/16" x 11-7/8" x 2-3/4"
CE502	-	250W x 2	125W x 2	500W x 1	> 102dB	0.01%	7-7/8" x 11-7/8" x 2-3/4"
2 CHANNEL							
CE202	_	100W x 2	50W x 2	-	> 95dB	0.05%	6" x 9-7/8" x 2-3/4"

.

# AMPLIFIERS

# 

(10)

-	MAX POWER 1 OHM	MAX POWER 2 OHM	RMS POWER 4 OHM	MAX BRIDGED POWER - 4 OHM	S/N RATIO	THD	DIMENSIONS
CLASS D MONOBLOCK							Length x Width x Height
CX3500D	3500W x 1	2200W x 1	1200W x 1	-	> 100dB	0.01%	14-3/16" x 11-7/8" x 2-5/8"
CX2500D	2500W x 1	1800W x 1	750W x 1	-	> 100dB	0.01%	12-11/16" x 11-7/8" x 2-5/8"
MOSFET MONOBLOCK							
CX2000M	_	2000W x 1	500W x 1	-	> 105dB	0.01%	16-13/16" x 11-7/8" x 2-5/8"
CE1100M	-	1100W x 1	250W x 1	-	> 105dB	0.01%	10-9/16" x 11-7/8" x 2-5/8"
<b>5 CHANNEL MOSFET</b>		300W x 4 +	120W x 4 +	600W x 2 +			
CX1800	-	600W x 1	200W x 1	600W x 1	> 105dB	0.01%	19-15/16" x 11-7/8" x 2-5/8"
<b>4 CHANNEL MOSFET</b>							
CX1000	-	500W x 4	200W x 4	1000W x 2	> 102dB	0.01%	23-7/8" x 11-7/8" x 2-5/8"
CX800	-	400W x 4	150W x 4	800W x 2	> 102dB	0.01%	16-13/16" x 11-7/8" x 2-5/8"
CX650	-	250W x 4	100W x 4	500W x 2	> 102dB	0.01%	15-5/8" x 11-7/8" x 2-5/8"
CX600	-	200W x 4	75W x 4	400W x 2	> 102dB	0.01%	13-3/8" x 11-7/8" x 2-5/8"
4 CHANNEL							
CX350	-	100W x 4	50W x 4	-	> 90dB	0.05%	7-11/16" x 9-13/16" x 2-5/16"
2 CHANNEL MOSFET							
CX1250	-	1250W x 2	380W x 2	2500W x 1	> 102dB	0.01%	19-3/8" x 11-7/8" x 2-5/8"
CX950	-	1000W x 2	300W x 2	2000W x 1	> 102dB	0.01%	16-13/16" x 11-7/8" x 2-5/8"
CX750	-	800W x 2	220W x 2	1600W x 1	> 102dB	0.01%	14-13/16" x 11-7/8" x 2-5/8"
CX550	-	400W x 2	125W x 2	800W x 1	> 102dB	0.01%	12-3/16" x 11-7/8" x 2-5/8"
CX450	-	300W x 2	110W x 2	600W x 1	> 102dB	0.01%	10-9/16" x 11-7/8" x 2-5/8"
CX250	-	200W x 2	75W x 2	400W x 1	> 102dB	0.01%	7-7/8" x 11-7/8" x 2-5/8"
2 CHANNEL CX150	-	100W x 2	50W x 2	-	> 90dB	0.05%	6-1/8" x 9-13/16" x 2-5/16"

3022	RIOT						
*	MAX POWER 1 OHM	MAX POWER 2 OHM	RMS POWER 4 OHM	MAX BRIDGED Power - 4 ohm	S/N RATIO	THD	DIMENSIONS
CLASS D MONOBLOCK							Length x Width x Height
R3400D	3400W x 1	2000W x 1	1050W x 1	-	> 100dB	0.01%	13-1/2" x 10-7/16" x 2-1/4"
R2400D	2400W x 1	1600W x 1	650W x 1	-	> 100dB	0.01%	11-1/2" x 10-7/16" x 2-1/4"
MOSFET MONOBLOCK							
R2000M	_	2000W x 1	500W x 1	-	> 102dB	0.01%	15-1/2" x 10-7/16" x 2-1/4"
R1600M	-	1600W x 1	350W x 1	-	> 102dB	0.01%	12-11/32" x 10-7/16" x 2-1/4"
R1100M	-	1100W x 1	250W x 1	-	> 102dB	0.01%	9-1/8" x 10-7/16" x 2-1/4"
4 CHANNEL MOSFET							
R5004	-	500W x 4	200W x 4	1000W x 2	> 102dB	0.01%	21-23/32" x 10-7/16" x 2-1/4"
R4004	-	400W x 4	150W x 4	800W x 2	> 102dB	0.01%	15-7/16" x 10-7/16" x 2-1/4"
R3004	-	300W x 4	110W x 4	600W x 2	> 102dB	0.01%	12-9/32" x 10-7/16" x 2-1/4"
R2504	-	250W x 4	90W x 4	500W x 2	> 102dB	0.01%	10-23-32" x 10-7/16" x 2-1/4"
R1004	-	100W x 4	50W x 4	-	> 95dB	0.05%	7-3/4" x 9" x 2"
2 CHANNEL MOSFET							
R12002	-	1200W x 2	350W x 2	2400W x 1	> 102dB	0.01%	18-3/16" x 10-7/16" x 2-1/4"
R8002	-	800W x 2	275W x 2	1600W x 1	> 102dB	0.01%	14-1/4" x 10-7/16" x 2-1/4"
R6002	-	600W x 2	200W x 2	1200W x 1	> 102dB	0.01%	12-9/32" x 10-7/16" x 2-1/4"
R4002	-	400W x 2	150W x 2	800W x 1	> 102dB	0.01%	10-23/32" x 10-7/16" x 2-1/4"
R3002	-	300W x 2	125W x 2	600W x 1	> 102dB	0.01%	9-5/32" x 10-7/16" x 2-1/4"
R2002	-	200W x 2	90W x 2	400W x 1	> 102dB	0.01%	6-25/32" x 10-7/16" x 2-1/4"
R1002	-	100W x 2	100W x 2	-	> 95dB	0.05%	5-1/4" x 9" x 2"

#### **BX55** 2/3-WAY ELECTRONIC CROSSOVER

Featuring Remote Subwoofer Level Control

Inputs: Front, Rear and Subwoofer Outputs: Front, Rear and Subwoofer Selectable Crossover Frequencies Subwoofer: 45Hz–4.2kHz Low Pass (bandpass): 300Hz–4.6kHz Rear High Pass: 65Hz–4.5kHz Front High Pass: 65Hz–4.5kHz Variable Bass Boost, 0 - +18dB Slope Rate: 12dB/Octave Signal-to-Noise Ratio: >110dB Low Pass Input Selector: Direct or Front/Rear Mix Remote On/Off Power Control LED Power Indicator Subwoofer Phase Switch Dimensions (W x L x H): 8-3/4" x 6- 1/2" x 1- 1/2"



### BX35

#### **3-WAY ELECTRONIC CROSSOVER**

Inputs: Front, Rear and Subwoofer Outputs: Front, Rear and Subwoofer Independent Gain Controls for each Channel Dual Input Selector Bass Boost On/Off Switch with Frequency Selector: 40Hz, 80Hz or 120Hz Frequency Multiplier (x1 or x5) on High Pass Output Selectable Crossover Frequencies Subwoofer: 40Hz-400Hz Rear High Pass: 50kHz-1.5kHz Front High Pass: 50Hz-7.5kHz Slope Rate: 12dB/Octave Signal-to-Noise Ratio: >90dB Remote On/Off Power Control LED Power Indicator Subwoofer Phase & Stereo/Mono Switches Dimensions (W x L x H): 8-3/4" x 5-3/4" x 1-1/2"





30

#### BX45

#### 2/3-WAY ELECTRONIC CROSSOVER Featuring Remote Subwoofer Level Control

Inputs: Front, Rear and Subwoofer Outputs: Front, Rear and Subwoofer Frequency Multiplier: x1 or x20 Selectable Crossover Frequencies Low Pass: 32Hz-250Hz High Pass: 40Hz-400Hz Variable Bass Boost, 0 - +12dB Bass Boost Frequency Selector: 25–250Hz Selectable Crossover Slope: 6dB/Octave or 12dB/Octave Parallel input switch (feeding multiple channels from one input) Phase Shift, Stereo/Mono Signal-to-Noise Ratio: >110dB Remote Subwoofer Level Control Low Pass Input Selector: Direct or Front/Rear Mix Remote On/Off Power Control LED Power Indicator Subwoofer Phase Switch Dimensions (W x L x H): 7-1/8" x 5-3/4" x 1-1/2"

> **BX25** 2-WAY ELECTRONIC CROSSOVER Featuring Remote Subwoofer Level Control

Variable Crossover Frequencies Subwoofer: 35Hz-400Hz High Pass : 50Hz-1.5KHz Variable Bass Boost, 0 - +18dB @ 45Hz Slope Rate: 12 dB/Octave Signal-to-Noise Ratio: >90dB Remote Subwoofer Level Control Phase Inversion Switch for Sub Output Gold Plated Connectors LED Power Indicator Dimensions (W x L x H): 5-3/4" x 6-5/8" x 1-1/2"



### SIGNAL PROCESSORS AND BASS GENERATORS



# BG100 BASS GENERATOR Featuring Remote Level Control Maximum Bass Control Dash-Mount Remote Controls Bass Level LED Display of Bass Restoration Activity Parametric Bass Control PFM Subsonic Filter

Parametric Bass Control PFM Subsonic Filter Balanced Inputs Bass Output Control PWM High Headroom Power Supply Output Level: 10V Frequency Response: 10Hz - 100kHz THD: 0.003% Signal-to-Noise Ratio: >130dB Balanced Input Noise Rejection: 60dB Dimensions (W x L x H): 5-3/4" x 6-5/8" x 1-1/2"

#### **BG300 BASS GENERATOR** Featuring Remote Subwoofer Level Control

Maximum Bass Control Dash-Mount Remote Controls Subsonic Filter and Bass Level Illuminated Knobs Red "Eyes" LEDs Display Bass Restoration Activity Parametric Bass Control PFM Subsonic Filter Balanced Inputs Bass Output Control PWM High Headroom Power Supply Output Level: 10V Frequency Response: 10Hz - 100kHz THD: 0.003% Signal-to-Noise Ratio: >130dB Balanced Input Noise Rejection: 60dB Dimensions (W x L x H): 7" x 4-5/8" x 1-5/8"















#### EQ600

TRUNK MOUNT EQUALIZER EQ600 Provides the Power of Three Equalizers in one Slim-Profile Package

6 Channel RCA Input 4 Channel High Level Input with Summing for Subwoofer 6 Channels Out 20 Band EQ

AVA1210 7-BAND PREAMP EQUALIZER Featuring Subwoofer Output

**EQ1208 4-BAND PREAMP EQUALIZER** Featuring Subwoofer Output and Dual-Color Illumination

AVA1404 7-BAND PREAMP EQUALIZER Featuring LED Power Meter and Subwoofer Output

AVA1204 7-BAND EQUALIZER Featuring LED Power Meter and Subwoofer Output

**AVA1202 7-BAND EQUALIZER** Featuring LED Power Meter

	BANDS	INPUTS	SUBWOOFER OUTPUT	SUBWOOFER LEVEL CONTROL	PREAMP/ AMPLIFIED	LED POWER METER	NIGHT
EQ600	20	RCA/SPEAKER	•	•	PREAMP	•	-
AVA1210	7	RCA	•	•	PREAMP	- /	•
EQ1208	4	RCA	•	•	PREAMP		•
AVA1404	7	RCA/SPEAKER	•	•	AMPLIFIED	•	•
AVA1204	7	RCA/SPEAKER	•	•	PREAMP	•	
AVA1202	7	RCA/SPEAKER	-	-	PREAMP		

## EQUALIZERS AND Amplified Subwoofers

These low profile amplified subwoofer enclosures are perfect for a system that begs for loud, yet lacks extra space. Durable, thin, and powerful in design, the BASS600, BASS800, BASS1200, and BASS1400 are the perfect small amplified enclosure solutions. Also, for 2012, the cylinder shaped RS80 is the new addition to a family of sound solutions.



## SUBWOOFERS

If you're looking for the perfect subwoofer for your sound system, BOSS should be at the top of your list of possible choices. Our engineer's design all of the percussion needed to make your favorite music and movie sound tracks come alive with close-to-studio, sonic perfection. Whether you're building a great wall of subs, or simply need a little bottom end BOSS offers all the choices necessary to satisfy your particular taste.



## **ONYX** SUBWOOFERS

Boss ONYX Subwoofer series is designed to be the highest end and best sounding woofers in today's market, giving crisp, clear, pounding bass. These Subwoofers are built to deliver high end performance with the highest quality parts for tremendous bass response whatever the install application.

> 12" – 2600 WATT MAX POWER DUAL 4-OHM VOICE COIL SUBWOOFER

Featuring Stamped Metal Frame

NX120DVC

INNAS

BOLL Massing OU

STATE BEAR

**NX12FD** 12" – 1800 WATT MAX POWER **NX10FD** 10" – 1400 WATT MAX POWER

10" – 1400 WATT MAX POWER DUAL 4-OHM VOICE COIL FLAT SUBWOOFER



See pages 82-83 for complete specifications and comparisons

In keeping with BOSS's commitment of providing the latest in car audio, the Armor series of subwoofers is being launched in 2012. Built with the unmatched combination of quality and price that our ARMOR Amplifiers currently enjoy, the dual coil 10", 12", 15" subwoofers provide thunderous bass, or sound quality to give you a personal and distinctive car audio environment.



## CHAOS EPIC SUBWOOFERS

Low frequency sound reproduction should be the first thing you notice upon hearing the Chaos Epic subwoofers. The second sensation will be the sound pressure you'll feel. The Epic Series subwoofers feature a reinforced poly injected cone and high roll rubber surrounds designed to create the kind of bass sure to impress.



**P156DVC** 15" – 2500 WATT MAX POWER

250

**P126DVC** 12" – 2300 WATT MAX POWER

**P106DVC** 10" – 2100 WATT MAX POWER

DUAL 4-OHM VOICE COIL SUBWOOFER



**DUAL 4-OHM VOICE COIL SUBWOOFER** Featuring Diecast Aluminum Basket 3077

## **PHANTOM SUBWOOFERS**

Low frequency sound reproduction is the first thing you'll notice when you hear a super-sub. The percussion you feel is the second, and in the case of our phantom subs maybe even the third. Combine that with extraordinary cosmetics and our new Phantom "cast basket" Subwoofers will guarantee you a position in the winner's circle.



P12DVC

**P10DVC** 

12" - 2000 WATT MAX POWER

10" - 1800 WATT MAX POWER

Featuring Chrome Basket

**DUAL 4-OHM VOICE COIL SUBWOOFER** 



See pages 82-83 for complete specifications and comparisons



**D12F** 12" – 1000 WATT MAX POWER **D10F** 10" – 800 WATT MAX POWER 4-0HM FLAT SUBWOOFER





SPRING-LOADED BINDING PORTS

**CX154DVC** 15" – 1800 WATT MAX POWER

**CX124DVC** 12" – 1500 WATT MAX POWER

**CX104DVC** 10" – 1200 WATT MAX POWER DUAL 4-OHM VOICE COIL SUBWOOFER

See pages 82-83 for complete specifications and comparisons

## CHAOS EXXTREME SUBWOOFERS

One look and you'll realize why these subwoofers are called Exxtreme. Designed to hit hard, and look sharp it's easy to see why the Exxtreme Series subwoofers have long been the standard by which others measure themselves.







**CX15** 15" - 1000 WATT MAX POWER **CX12** 12" - 800 WATT MAX POWER **CX10** 10" - 600 WATT MAX POWER **CX8** 8" - 400 WATT MAX POWER 4-OHM SUBWOOFER

[

### 

	POWER HANDLING (PEAK)	POWER HANDLING (RMS)	IMPEDANCE	FREQUENCY RESPONSE	SPL 1 WATT/ 1 METER	CONE MATERIAL	VOICE COIL	MOUNTING DEPTH	
NX120DVC	2600W	1300W	DUAL 4 OHMS	28Hz–2kHz	95dB	POLY INJECTION	2"	5-15/16"	
NX10FD	1400W	700W	DUAL 4 OHMS	35Hz–2.2kHz	94dB	POLY INJECTION	2"	2-3/8"	
NX12FD	1800W	900W	DUAL 4 OHMS	28Hz–2kHz	95dB	POLY INJECTION	2"	3"	
								1	



		SEALED	SEALED	PORTED	PORT	PORT	TUNING	PORTED	PORT	PORT	TUNING
<b>BOX SPECS</b>	BOX TYPE	BOX (SM)	BOX (LG)	BOX (SM)	(DIA)	(LENGTH)	(FREQ)	BOX (LG)	(DIA)	(LENGTH)	(FREQ)
NX120DVC	SEALED or PORTED	0.9 (cu. ft.)	1.9 (cu. ft.)	1.3 (cu. ft.)	4"	11-1/2"	42.0	2.2 (cu. ft.)	4"	11"	33.0
NX10FD	Sealed	0.8 (cu. ft.)	FREE AIR	-	-	-	-	-	-	-	-
NX12FD	Sealed	1.0 (cu. ft.)	FREE AIR	-	-	-	-	-	-	-	-

		2						
	POWER HANDLING (PEAK)	POWER HANDLING (RMS)	IMPEDANCE	FREQUENCY RESPONSE	SPL 1 WATT/ 1 METER	CONE MATERIAL	VOICE COIL	MOUNTING DEPTH
AR15D	2600W	1300W	DUAL 4 OHMS	25Hz-1.2kHz	95dB	COLOR CHROME TREATED POLY INJECTION	2"	6-3/8"
AR12D	2400W	1200W	DUAL 4 OHMS	28Hz-1.5kHz	94dB	COLOR CHROME TREATED POLY INJECTION	2"	5-1/8"
AR10D	2200W	1100W	DUAL 4 OHMS	35Hz-2kHz	92dB	COLOR CHROME TREATED POLY INJECTION	2"	4-7/8"

BOX SPECS	BOX TYPE	SEALED BOX (SM)	SEALED BOX (LG)	PORTED BOX (SM)	PORT (DIA)	PORT (LENGTH)	TUNING (FREQ)	PORTED BOX (LG)	PORT (DIA)	PORT (LENGTH)	TUNING (FREQ)
AR15D	SEALED	3.0 (cu. ft.)	FREE AIR	2.5 (cu. ft.)	4"	8"	35.0	4.0 (cu. ft.)	4"	8"	28.0
AR12D	SEALED (recommeded)	1.0 (cu. ft.)	2.5 (cu. ft.)	1.0 (cu. ft.)	4"	18"	40.0	1.6 (cu. ft.)	4"	16"	33.0
AR10D	SEALED (recommeded)	1.0 (cu. ft.)	FREE AIR	0.6 (cu. ft.)	3"	12"	47.0	1.0 (cu. ft.)	3"	8-1/2"	42.0

	CHAOS							
	POWER HANDLING (PEAK)	POWER HANDLING (RMS)	IMPEDANCE	FREQUENCY RESPONSE	SPL 1 WATT/ 1 METER	CONE MATERIAL	VOICE COIL	MOUNTING Depth
CE15DVC	2400W	1200W	DUAL 4 OHMS	26Hz-1.2kHz	95dB	COLOR CHROME TREATED POLY INJECTION	2"	6-3/8"
CE12DVC	2200W	1100W	DUAL 4 OHMS	32Hz–1.5kHz	94dB	COLOR CHROME TREATED POLY INJECTION	1-1/2"	5-1/8"
$\sim$	1	1		1				

BOX SPECS	BOX TYPE	SEALED BOX (SM)	SEALED BOX (LG)	PORTED BOX (SM)	PORT (DIA)	PORT (LENGTH)	TUNING (FREQ)	PORTED BOX (LG)	PORT (DIA)	PORT (LENGTH)	TUNING (FREQ)
CE15DVC	SEALED	3.0 (cu. ft.)	FREE AIR	2.6 (cu. ft.)	4"	7-1/2"	35.0	4.4 (cu. ft.)	4"	5-1/2"	30.0
CE12DVC	SEALED	2.0 (cu. ft.)	FREE AIR	1.6 (cu. ft.)	4"	16"	42.0	1.7 (cu. ft.)	4"	12"	36.0

### SUBWOOFER SPECIFICATIONS

	PHANT	0 M													
	POWER HANDLING (PEAK)	POWER HAN (RMS)		IMPI	EDANCE	FREQUENC RESPONS			WATT/ Eter		CONE MATER	IAL	VOICE COIL		DUNTING PTH
P128DC	2400W	1200W		DUAL	4 OHMS	25Hz-1.5kł	Ηz	96	бdВ	ELE	ECTORPLATE IN.	IECTION	2-1/2"	7-1	1/8"
P106DVC	2100W	1050W		DUAL	4 OHMS	35Hz-2.2kł	-Iz	96	бdВ		POLY INJECTION	N	2-1/2"	6-3	3/8"
P126DVC	2300W	1150W		DUAL	4 OHMS	25Hz–2kH	z	96	dB		POLY INJECTI	ОМ	2-1/2"	6-3	3/4"
P156DVC	2500W	1250W		DUAL	4 OHMS	25Hz-1kH	z	96	бdВ		POLY INJECTION	N	2-1/2"	7-3	3/4"
P10DVC	1800W	900W		DUAL	4 OHMS	25Hz-1.5kł	-Iz	96	dB	ELE	ECTORPLATE IN.	IECTION	2-1/2"	5-1	1/2"
P12DVC	2000W	1000W		DUAL	4 OHMS	25Hz-1.5kł	-Iz	96	dB	ELE	ECTORPLATE IN.	IECTION	2-1/2"	6-1	1/8"
D10F	800W	400W		4	OHMS	35Hz-2.2kł	-Iz	94	dB		POLY INJECTIO	ON I	2"	3-3	3/8"
D12F	1000W	500W		4	OHMS	28Hz–2kH	z	95	idB		POLY INJECTIO	ON I	2"	3-7	7/8"
													1		
BOX SPECS	BOX TYPE	SEALED BOX (SM)	SEA Box	LED (LG)	PORTEL BOX (SN			PORT Ength)	TUNIN (FREC		PORTED BOX (LG)	PORT (DIA)	POR (LENG)	-	TUNING (FREQ)
P128DC	SEALED (recommeded)	1.8 (cu. ft.)	3.0 (0	cu. ft.)	2.0 (cu. f	t.) 4"	7	-1/2"	40.0		3.0 (cu. ft.)	4"	6"		35.0
P106DVC	SEALED or PORTED	0.7 (cu. ft.)	1.7 (0	cu. ft.)	1.2 (cu. f	t.) 4"		11"	45.0	1	2.0 (cu. ft.)	4"	8"		40.0
P126DVC	SEALED or PORTED	0.8 (cu. ft.)	1.9 (0	cu. ft.)	1.4 (cu. f	t.) 4"		13"	39.0	1	1.8 (cu. ft.)	4"	10"		38.0
P156DVC	SEALED	2.5 (cu. ft.)	FREE	EAIR	3.0 (cu. f	t.) 4"		9"	30.0	1	4.0 (cu. ft.)	4"	6-1/2		30.0
P10DVC	SEALED (recommeded)	1.8 (cu. ft.)	3.0 (0	cu. ft.)	1.5 (cu. f	t.) 4"		8"	45.0	1	2.0 (cu. ft.)	4"	6-1/2		42.0
P12DVC	SEALED (recommeded)	2.2 (cu. ft.)	4.0 (0	cu. ft.)	2.0 (cu. f	t.) 4"	5	-1/2"	45.0		3.0 (cu. ft.)	4"	3-1/2		42.0
D10F	SEALED	0.6 (cu. ft.)	1.2 (0	cu. ft.)	0.8 (cu. f	t.) 3"	8	-1/2"	47.0		1.2 (cu. ft.)	4"	11"		45.0
D12F	SEALED	1.2 (cu. ft.)	2.5 (0	cu. ft.)	1.5 (cu. f	t.) 4"		11"	40.0		2.0 (cu. ft.)	4"	11"		35.0

	CHAC	<b>)S</b> 🖅	∑्र्द्रम	aeme											
S	POWER HANDLING (PEAK)	POWER HAND (RMS)		IMPEDANCE	FREQUEN RESPONS			WATT/ Eter	C	ONE MATER	IAL			MOUNTING Depth	
CX104DVC	1200W	600W	[	DUAL 4 OHMS	35Hz-2.2k	Hz	94	dB		POLY INJECT	ON		2"	5-7/8"	
CX124DVC	1500W	750W	1	DUAL 4 OHMS	25Hz-2kł	Ηz	95	dB		POLY INJECT	ON		2"	6-3/16"	
CX154DVC	1800W	900W	1	DUAL 4 OHMS	25Hz-1kł	Ηz	96	dB		POLY INJECT	ON	2-	1/2"	7-1/8"	
CX8	400W	200W		4 OHMS	40Hz-4.5k	Hz	90	dB		POLY INJECT	ON	1-	1/2"	3-7/16"	
CX10	600W	300W		4 OHMS	30Hz-4.5k	Hz	92	dB		POLY INJECT	ON	1-	1/2"	3-3/4"	
CX12	800W	400W		4 OHMS	25Hz–3kł	Ηz	94	dB		POLY INJECT	ON		2"	4-3/4"	
CX15	1000W	500W		4 OHMS	25Hz-2kł	Ηz	96	dB		POLY INJECT	ON	2-	1/2"	6"	
CX122	1400W	700W		4 OHMS	25Hz–3kł	Ηz	94	dB		Stom Toolei Ficiency inje			2"	4-3/4"	
BOX SPECS	BOX TYPE	SEALED BOX (SM)	SEALE BOX (L				PORT ENGTH)	TUNIN (FREQ	-	PORTED BOX (LG)	PORT (DIA)		PORT (LENGTH	TUNING ) (FREQ)	
CX104DVC	SEALED	1.0 (cu. ft.)	FREE A	IR –	-		-	-		-	-		-	-	
CX124DVC	SEALED	1.5 (cu. ft.)	FREE A	IR –	-		-	-		-	-		-	-	
CX154DVC	SEALED	2.5 (cu. ft.)	FREE A	IR –	-		-	-		-	-		-	-	
CX8	SEALED	0.5 (cu. ft.)	FREE A	IR –	-		-	-		-	-		-	-	
<b>CX10</b>	SEALED	1.0 (cu. ft.)	FREE A	IR –	_		-	-		-	-		_	-	

\_

4"

\_

7-1/2"

\_

\_

40.0

3.0 (cu. ft.)

**CX12** 

CX15

CX122

SEALED

SEALED

SEALED (recommeded)

1.5 (cu. ft.)

2.0 (cu. ft.)

1.0 (cu. ft.)

FREE AIR

FREE AIR

2.5 (cu. ft.)

\_

2.0 (cu. ft.)

\_

\_

34.0

\_

\_

6-1/2"

\_

4"



## LOUDSPEAKERS AND TWEETERS

In keeping with company philosophy, BOSS Audio makes full range speakers to fit virtually any application and budget. Built with kapton voice coil formers, and butyl rubber surrounds for superior power handling, maximum durability, and the best possible sound quality it's easy to see why BOSS Audio is revered throughout the marketplace.

BOSS

## ONYX NX SERIES LOUDSPEAKERS

Redesigned in 2011 the NX full range line-up has reached a level of performance, and style, unparallel in our industry. The custom designed poly injection cones and stiff rubber surrounds provide an accuracy of sound reproduction that will transport the sound of the recording studio into your vehicle.



BOSS

**NX694** 6" x 9" – 800 WATT PEAK POWER 4-WAY SPEAKER

**NX654** 6.5" – 400 WATT PEAK POWER 4-WAY SPEAKER

**NX524** 5.5" – 300 WATT PEAK POWER 4-WAY SPEAKER

**NX424** 4" – 250 WATT MAX POWER 4-WAY SPEAKER



See pages 102-105 for complete specifications and comparisons

#### 4-WAY SPEAKER

- Featuring:
- Poly Injection Cone
- Aluminum Voice Coil
- Custom Tooled Grill

Phantom loudspeakers utilize high quality poly injection cones with rubber surrounds for top performance. A custom tooled bridge houses midranges and tweeters for outstanding mid and high frequency response. Custom feature to the Phantom loudspeakers provide extra visual excitement when SKULL eyes light-up to the beat of the music.



## **PHANTOM LOUDSPEAKERS**



## PHANTOM

See pages 102-105 for complete specifications and comparisons

SOP

0

## **PHANTOM** LOUDSPEAKERS



The CHAOS Special Edition full range speakers are the perfect complement to any aftermarket install application. With a custom poly injection cone and rubber surround the SE Series provides the most accurate sound reproduction for the value in the industry today.



## **CHAOS** LOUDSPEAKERS





See pages 102-105 for complete specifications and comparisons

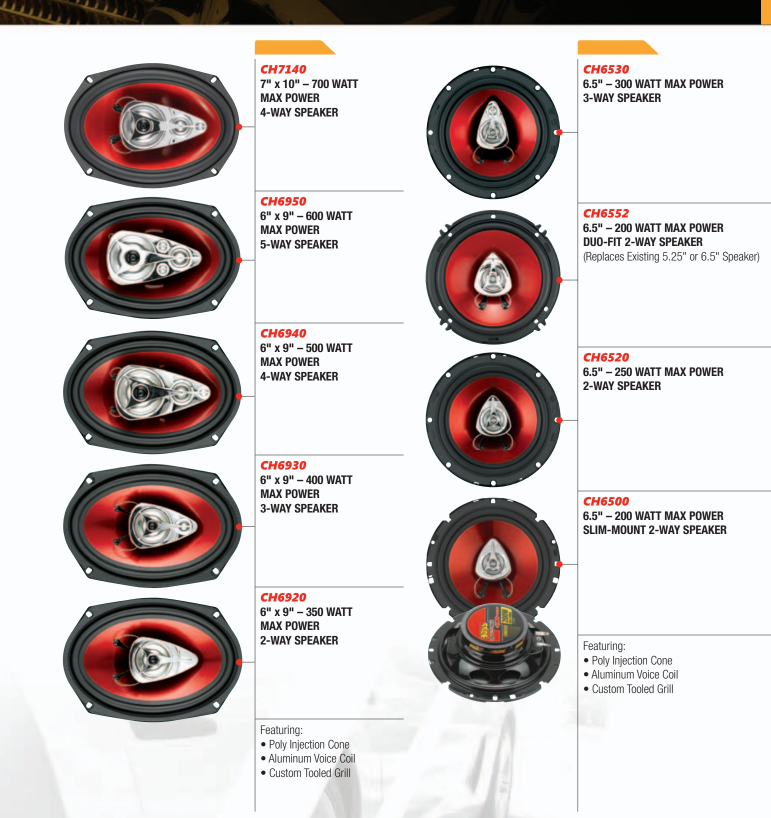
## **CHAOS** LOUDSPEAKERS



One look and you'll know why they are called CHAOS EXXTREME. The red metallic poly injection cone delivers clear sound while the rubber surround provides smooth response and durability.



## **CHAOS** LOUDSPEAKERS



See pages 102-105 for complete specifications and comparisons









**CH4330** 4" x 10" - 400 WATT MAX POWER 3-WAY SPEAKER











**CH5720** 5" x 7" – 225 WATT MAX POWER 2-WAY SPEAKER



**CH5530** 5.25" – 225 WATT MAX POWER 3-WAY SPEAKER

**CH5520** 5.25" – 200 WATT MAX POWER 2-WAY SPEAKER

СН4630

4" x 6" – 250 WATT MAX POWER 3-WAY SPEAKER

**CH4620** 4" x 6" - 200 WATT MAX POWER 2-WAY SPEAKER

Featuring:

- Poly Injection Cone
- Aluminum Voice Coil
- Custom Tooled Grill





MAX POWER 3-WAY SPEAKER

4" - 225 WATT

CH4230

**CH4220** 4" – 200 WATT MAX POWER 2-WAY SPEAKER

**CH3220** 3.5" – 140 WATT MAX POWER 2-WAY SPEAKER

**CH6CK** 6.5" – 350 WATT MAX POWER 2-WAY COMPONENT SYSTEM

Featuring:

- Poly Injection Cone
- Aluminum Voice Coil
- Custom Tooled Grill

## CHAOS LOUDSPEAKERS











See pages 102-105 for complete specifications and comparisons

**CH6994** 6" x 9" – 500 WATT MAX POWER 4-WAY SPEAKER

#### CH1623

6.5" – 300 WATT MAX POWER 3-WAY SPEAKER

**CH1552** 5.25" – 200 WATT

5.25" – 200 WATT MAX POWER 3-WAY SPEAKER

#### **CH1442** 4" – 200 WATT MAX POWER 3-WAY SPEAKER

Featuring:

Poly Injection Cone

Aluminum Voice Coil

Custom Tooled Grill









## BRS SERIES AND PROFESSIONAL GRADE LOUDSPEAKERS



50000









See pages 102-105 for complete specifications and comparisons



#### 8" - 500 WATT MAX POWER **8 OHM MID BASS DRIVER** Featuring:

- Stamped Metal Basket
- Shallow Mounting Depth
- Aluminum Bullet Phase Plug
- Custom Grill

#### **BP6.8**

#### 6.5" - 300 WATT MAX POWER **8 OHM MID BASS DRIVER** Featuring:

- Stamped Metal Basket
- · Shallow Mounting Depth
- Aluminum Bullet Phase Plug
- Custom Grill

#### **BP6.4**

#### 6.5" - 300 WATT MAX POWER **4 OHM MID BASS DRIVER** Featuring:

- Stamped Metal Basket
- Shallow Mounting Depth
- Aluminum Bullet Phase Plug
- Custom Grill

#### **CP8.8**

#### 8" - 550 WATT MAX POWER **8 OHM MID BASS DRIVER** Featuring:

- Aluminum Diecast Frame
- High Power
- High SPL
- Dome Shaped Dust Cap



#### BPT70

300 WATT - SOLD IN PAIRS

**BPT60** 250 WATT – SOLD IN PAIRS

SUPER COMPRESSION TWEETER







PROFESSIONAL GRADE







TW35

**TW50 5" BULLET TWEETER 500 WATT MAX POWER** SOLD INDIVIDUALLY

#### **TW35**

**3" BULLET TWEETER 250 WATT MAX POWER** SOLD IN PAIRS

#### **TW30**

3" BULLET TWEETER 250 WATT MAX POWER SOLD IN PAIRS

TW50





TW30

See pages 102-105 for complete specifications and comparisons

### TWEETERS



		THE REAL							
Ner	POWER Handling (Peak)	IMPEDANCE	FREQUENCY RESPONSE	SPL 1 WATT/1 METER	CONE Material	VOICE COIL	TWEETER(S)	MIDRANGE	MOUNTING DEPTH
NX694	800W	4 OHMS	45Hz–20kHz	92dB	POLY INJECTION	1-1/2" ALUMINUM	(2) x 1" MYLAR	2" MYLAR CONE	3-1/2" (CHECK)
NX654	400W	4 OHMS	65Hz–20kHz	90dB	POLY INJECTION	1" ALUMINUM	(2) x 3/4" MYLAR	1-1/4" MYLAR CONE	2-1/2" (CHECK)
NX524	300W	4 OHMS	85Hz–20kHz	90dB	POLY INJECTION	1" ALUMINUM	(2) x 1/2" MYLAR	1-1/4" MYLAR CONE	2-1/4"
NX424	250W	4 OHMS	85Hz–20kHz	90dB	POLY INJECTION	1" ALUMINUM	(2) x 1/2" MYLAR	1-1/4" MYLAR CONE	2"



## P H A N T D M

LOUD SPEAKERS

	POWER HANDLING (PEAK)	IMPEDANCE	FREQUENCY RESPONSE	SPL 1 WATT/ 1 METER	CONE MATERIAL	VOICE COIL	TWEETER(S)	MIDRANGE	MOUNTING DEPTH
SK694	700W	4 OHMS	40Hz–20kHz	92dB	POLY INJECTION	1-1/4" ALUMINUM	3/4" PIEZO + 1/2" PIEZO	2-1/2" MYLAR CONE	3-9/16"
SK693	600W	4 OHMS	45Hz–20kHz	92dB	POLY INJECTION	1" ALUMINUM	1/2" PIEZO	1" MYLAR CONE	3-1/2"
SK653	350W	4 OHMS	65Hz–20kHz	90dB	POLY INJECTION	1" ALUMINUM	1/2" PIEZO	1" POLYIMIDE CONE	2-5/16"
SK652	300W	4 OHMS	65Hz–20kHz	90dB	POLY INJECTION	1" ALUMINUM	1" MYLAR DOME	-	2-5/16"
SK573	350W	4 OHMS	85Hz–20kHz	90dB	POLY INJECTION	1" ALUMINUM	1" MYLAR DOME	-	2-3/16"
SK553	275W	4 OHMS	85Hz–20kHz	90dB	POLY INJECTION	1" ALUMINUM	1" MYLAR DOME	-	1-15/16"
SK552	250W	4 OHMS	85Hz–20kHz	90dB	POLY INJECTION	1" ALUMINUM	1" MYLAR DOME	_	2-1/16"
SK462	250W	4 OHMS	85Hz–20kHz	90dB	POLY INJECTION	1" ALUMINUM	1" MYLAR DOME	-	1-15/16"
SK422	250W	4 OHMS	85Hz–20kHz	90dB	POLY INJECTION	1" ALUMINUM	1" MYLAR DOME	_	1-5/8"
SK65	400W	4 OHMS	65Hz–22kHz	94dB	POLY INJECTION	1" ALUMINUM	1" NEODYMIUM SOFT DOME	-	2-7/16"

### LOUDSPEAKERS AND TWEETERS SPECIFICATIONS

	POWER HANDLING (PEAK)	IMPEDANCE	FREQUENCY Response	SPL 1 WATT/ 1 METER	CONE Material	VOICE COIL	TWEETER(S)	MIDRANGE	MOUNTING DEPTH
P69.4C	800W	4 OHMS	40Hz–20kHz	95dB	ELECTROPLATE INJECTION	1-1/2" ALUMINUM	(2) x 1" PIEZO	2" MYLAR CONE	3-1/4"
P65.4C	400W	4 OHMS	65Hz–20kHz	94dB	ELECTROPLATE INJECTION	1-1/2" ALUMINUM	(2) x 3/4" PIEZO	1-1/4" MYLAR CONE	2-3/8"
P55.4C	300W	4 OHMS	85Hz–20kHz	93dB	ELECTROPLATE INJECTION	1-1/2" ALUMINUM	(2) x 1/2" PIEZO	1-1/4" MYLAR CONE	2-1/16"
P45.4C	250W	4 OHMS	85Hz–20kHz	93dB	ELECTROPLATE INJECTION	1-1/2" ALUMINUM	(2) x 1/2" PIEZO	1-1/4" MYLAR CONE	2"
PC65.2C	500W	4 OHMS	65Hz–20kHz	94dB	ELECTROPLATE INJECTION	1-1/2'' Aluminum	1" DOME	_	2-3/8"

	EH	909	ज्यात्रमा	AL EDIT					
	POWER Handling (Peak)	IMPEDANCE	FREQUENCY RESPONSE	SPL 1 WATT/ 1 METER	CONE Material	VOICE COIL	TWEETER(S)	MIDRANGE	MOUNTING DEPTH
SE695	600W	4 OHMS	45Hz–20kHz	93dB	POLY INJECTION	1-1/4" ALUMINUM	1" POLYIMIDE DOME + (2) 1/2" PIEZO	2-1/2" POLYIMIDE CONE	3-1/8"
SE694	500W	4 OHMS	50Hz–20kHz	92dB	POLY INJECTION	1-1/4" ALUMINUM	1" POLYIMIDE DOME + 1/2" PIEZO	2-1/2" POLYIMIDE CONE	3-1/8"
SE693	400W	4 OHMS	50Hz–20kHz	92dB	POLY INJECTION	1" ALUMINUM	3/4" PIEZO	2" POLYIMIDE CONE	3-1/8"
SE692	350W	4 OHMS	50Hz–20kHz	92dB	POLY INJECTION	1" ALUMINUM	2" POLYIMIDE DOME	_	2-15/16"
SE653	300W	4 OHMS	100Hz-18kHz	90dB	POLY INJECTION	1" Aluminum	1/2" PIEZO + 1" POLYIMIDE DOME	-	2-1/8"
SE652	250W	4 OHMS	100Hz-18kHz	90dB	POLY INJECTION	1" ALUMINUM	1" POLYIMIDE DOME	-	2-1/8"
SE651S	200W	4 OHMS	100Hz-18kHz	90dB	POLY INJECTION	1" ALUMINUM	1" POLYIMIDE DOME	-	1-3/4"
SE572	225W	4 OHMS	100Hz-18kHz	90dB	POLY INJECTION	1" ALUMINUM	1" POLYIMIDE DOME	_	2-1/16"
SE553	225W	4 OHMS	100Hz-18kHz	90dB	POLY INJECTION	1" Aluminum	1/2" PIEZO + 1" POLYIMIDE	-	1-3/4"
SE552	200W	4 OHMS	100Hz-18kHz	90dB	POLY INJECTION	1" ALUMINUM	1" POLYIMIDE DOME	-	1-3/4"
SE462	200W	4 OHMS	100Hz-18kHz	90dB	POLY INJECTION	1" ALUMINUM	1" POLYIMIDE DOME	-	1-3/4"
SE433	400W	4 OHMS	100Hz-18kHz	90 dB	POLY INJECTION	1" Aluminum	1" POLYIMIDE DOME + 2" POLYIMIDE DOME	-	2-3/8"
SE422	200W	4 OHMS	100Hz-18kHz	90 dB	POLY INJECTION	1" ALUMINUM	1" POLYIMIDE DOME	-	1-11/16"
SE322	140W	4 OHMS	100Hz-18kHz	88 dB	POLY INJECTION	1" ALUMINUM	1" POLYIMIDE DOME	_	1-3/8"
SE60CK	350W	4 OHMS	60Hz–20kHz	92 dB	POLY INJECTION	1" ALUMINUM	1" MYLAR DOME	-	2-3/8"

	POWER Handling (Peak)	IMPEDANCE	FREQUENCY RESPONSE	SPL 1 WATT/ 1 METER	CONE Material	VOICE COIL	TWEETER(S)	MIDRANGE	MOUNTING DEPTH
CH7140	700W	4 OHMS	45Hz–20kHz	93dB	POLY INJECTION	1-1/4" Aluminum	1" POLYIMIDE DOME + (2) 1/2" PIEZO	2-1/2" POLYIMIDE CONE	3-1/8"
CH6950	600W	4 OHMS	45Hz–20kHz	93dB	POLY INJECTION	1-1/4" Aluminum	1" POLYIMIDE DOME + (2) 1/2" PIEZO	2-1/2" POLYIMIDE CONE	3-1/8"
CH6940	500W	4 OHMS	50Hz–20kHz	92dB	POLY INJECTION	1-1/4" Aluminum	1" POLYIMIDE DOME + 1/2" PIEZO	2-1/2" POLYIMIDE CONE	3-1/8"
CH6930	400W	4 OHMS	50Hz–20kHz	92dB	POLY INJECTION	1" ALUMINUM	3/4" PIEZO	2" POLYIMIDE CONE	3-1/8"
CH6920	350W	4 OHMS	50Hz-20kHz	92dB	POLY INJECTION	1" ALUMINUM	2" POLYIMIDE DOME	-	2-15/16"
CH6530	300W	4 OHMS	100Hz-18kHz	90dB	POLY INJECTION	1" ALUMINUM	1/2" PIEZO + 1" POLYIMIDE DOME	-	2-1/8"
CH6552	200W	4 OHMS	100Hz-18kHz	90dB	POLY INJECTION	1" ALUMINUM	1" POLYIMIDE DOME	-	1-9/16"
CH6520	250W	4 OHMS	100Hz-18kHz	90dB	POLY INJECTION	1" ALUMINUM	1" POLYIMIDE DOME	-	2-1/8"
CH6500	200W	4 OHMS	100Hz-18kHz	90dB	POLY INJECTION	1" ALUMINUM	1" POLYIMIDE DOME	-	1-3/4"
CH5730	300W	4 OHMS	100Hz-18kHz	90dB	POLY INJECTION	1" Aluminum	1/2" PIEZO + 1" POLYIMIDE DOME	-	2-1/16"
CH5720	225W	4 OHMS	100Hz-18kHz	90dB	POLY INJECTION	1" ALUMINUM	1" POLYIMIDE DOME	-	2-1/16"
CH5530	225W	4 OHMS	100Hz-18kHz	90 dB	POLY INJECTION	1" ALUMINUM	1/2" PIEZO + 1" POLYIMIDE DOME	-	1-3/4"
CH5520	200W	4 OHMS	100Hz-18kHz	90 dB	POLY INJECTION	1" ALUMINUM	1" POLYIMIDE DOME	-	1-3/4"
CH4630	250W	4 OHMS	100Hz-18kHz	90 dB	POLY INJECTION	1" ALUMINUM	1/2" PIEZO + 1" POLYIMIDE DOME	-	1-3/4"
CH4620	200W	4 OHMS	100Hz-18kHz	90 dB	POLY INJECTION	1" ALUMINUM	1" POLYIMIDE DOME	-	1-3/4"
CH4330	400W	4 OHMS	100Hz-18kHz	90 dB	POLY INJECTION	1" ALUMINUM	1" Polyimide Dome + 2" Polyimide Dome	-	2-3/8"
CH4230	225W	4 OHMS	100Hz-18kHz	90 dB	POLY INJECTION	1" Aluminum	1/2" PIEZO + 1" POLYIMIDE DOME	-	1-11/16"
CH4220	200W	4 OHMS	100Hz-18kHz	90 dB	POLY INJECTION	1" ALUMINUM	1" POLYIMIDE DOME	-	1-11/16"
CH3220	140W	4 OHMS	100Hz-18kHz	88 dB	POLY INJECTION	1" ALUMINUM	1" POLYIMIDE DOME	-	1-3/8"
CH6CK	350W	4 OHMS	60Hz–20kHz	92 dB	POLY INJECTION	1" Aluminum	1" MYLAR CONE	-	2-3/8"

	EH													
	POWER Handling (PEAK)	IMPEDANCE	FREQUENCY Response	SPL 1 WATT/ 1 METER	CONE Material	VOICE COIL	TWEETER(S)	MIDRANGE	MOUNTING DEPTH					
CH6994	500W	4 OHMS	50Hz-20kHz	92dB	POLY INJECTION	1-1/4" ALUMINUM	1" POLYIMIDE DOME	2-1/2" POLYIMIDE CONE	3-1/8"					
CH1623	300W	4 OHMS	100Hz-18kHz	92dB	POLY INJECTION	1" ALUMINUM	1/2" PIEZO	1" POLYIMIDE CONE	2-3/16"					
CH1552	200W	4 OHMS	100Hz-18kHz	90dB	POLY INJECTION	1" ALUMINUM	1/2" PIEZO	1" POLYIMIDE CONE	2"					
CH1442	200W	4 OHMS	100Hz-18kHz	90dB	POLY INJECTION	1" ALUMINUM	1/2" PIEZO	1" POLYIMIDE CONE	1-3/4"					

## LOUDSPEAKERS AND TWEETERS SPECIFICATIONS

	BRS SEF	RIES								
	POWER Handling (PEAK)	ING RMS RESPONSE DEPTH			POWER HANDLING (PEAK)	RMS	FREQUENCY RESPONSE	MOUNTING DEPTH		
BRS69	120W	60W	50Hz–20kHz	3"	BRS46	50W	25W	100Hz-18kHz	1-3/4"	
BR65	80W	40W	100Hz-18kHz	1-7/8"	BRS40	50W	25W	100Hz-18kHz	1-3/4"	
BRS5768	80W	40W	100Hz-18kHz	2-1/4"	BRS35	50W	25W	100Hz-18kHz	1-3/4"	
BRS52	60W	30W	100Hz-18kHz	1-7/8"						
			1	I		1 1				

	POWER HANDLING (PEAK)	IMPEDANCE	FREQUENCY RESPONSE	SPL 1 WATT/1 METER	CONE Material	VOICE COIL	TWEETER(S)	MIDRANGE	MOUNTING DEPTH
AVA6200	80W	4 OHMS	100Hz–20kHz	90dB	COATED PAPER	1" ALUMINUM	1" PIEZO	2-1/2" MYLAR	-

#### **PRO GRADE**

	POWER Handling (PEAK)	IMPEDANCE	FREQUENCY RESPONSE	SPL 1 WATT/ 1 METER	CONE MATERIAL	VOICE COIL	TWEETER(S)	MIDRANGE	MOUNTING DEPTH
BP6.4	300W	-	130Hz-8.5kHz	92dB	PAPER	2" TIL* + CCAR**	-	-	3-1/8"
BP6.8	300W	-	130Hz-8.5kHz	92dB	PAPER	2" TIL* + CCAR**	-	-	3-1/8"
BP8.8	500W	-	35Hz–6kHz	94dB	PAPER	2" TIL* + CCAR**	-	-	2-13/16
CP8.8	550W	-	35Hz–6kHz	94dB	PAPER	1-1/2"	-	-	3-11/16"

\*TEFLON VOICE COIL FORMER \*\*COPPER CLAD ALUMINUM FLAT WIRE

#### TWEETERS

	PRO GRADE					
	POWER HANDLING (PEAK)	MAGNET MATERIAL	IMPEDANCE	FREQUENCY RESPONSE	SPL 1 WATT/ 1 METER	MOUNTING DEPTH
BPT70	300W	NEODYMIUM	4 OHMS	3.5-25kHz	108 dB	FLUSH MOUNT
BPT60	250W	FERRITE	4 OHMS	5.2-25kHz	107 dB	FLUSH MOUNT



• • •	POWER HANDLING (PEAK)	MAGNET MATERIAL	IMPEDANCE	FREQUENCY RESPONSE	SPL 1 WATT/ 1 METER	MOUNTING DEPTH
TW50	500W	STRONTIUM	4-8 OHMS	2-25kHz	107 dB	FLUSH MOUNT
TW35	250W	STRONTIUM	4 OHMS	5-20kHz	102 dB	FLUSH MOUNT
TW30	250W	STRONTIUM	4 OHMS	2.5-21kHz	93 dB	FLUSH MOUNT

	DOME							
	POWER HANDLING (PEAK)	MAGNET MATERIAL	IMPEDANCE	FREQUENCY RESPONSE	SPL 1 WATT/ 1 METER	ТҮРЕ	MOUNTING	MOUNTING KIT
TW25	250W	NEODYMIUM	4 OHMS	2-20kHz	93 dB	1" SILK DOME	S/F/A	3
TW20	250W	STRONTIUM	4 OHMS	5-20kHz	102 dB	MICRO DOME	S/A/SW	3
TW19	250W	STRONTIUM	4 OHMS	2.5-21kHz	93 dB	SUPER POLYMER	S/A/SW	3
TW18	200W	STRONTIUM	4 OHMS	5-20kHz	102 dB	MICRO DOME	S/A/SW	3
TW17	200W	STRONTIUM	4 OHMS	5-20kHz	102 dB	MICRO DOME	S/A	2
TW15	250W	NEODYMIUM	4 OHMS	2.5-21kHz	93 dB	SUPER POLYMER	S/F/A	3
TW12	200W	STRONTIUM	4 OHMS	5-20kHz	94 dB	POLY DOME	S/F	2

### MARINE RECEIVERS, AMPLIFIERS AND LOUDSPEAKERS

When you're out having fun on your boat you don't need to worry about harsh conditions in the marine environment. Boss marine head units have coated circuit boards to seal out moisture. High-tech waterproof materials and special UV-protection coatings for plastic surfaces provide resistance to corrosion from salt water and chlorine. Switches and CD compartments are sealed to keep water out.

SOF

60



3055 marine



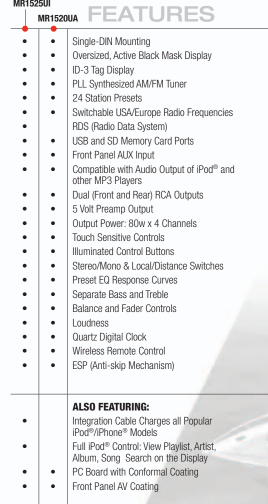
1	MARINE IPX6 RATED
MR2180UA	FEATURES
MK3.0	TLATOTILO
	<ul> <li>1-1/2-DIN Mounting</li> <li>Single-DIN Mounting</li> <li>3.6" Widescreen TFT Display</li> <li>Resolution: 800 x 480 Pixels</li> <li>Brightness: 600 NITS</li> <li>NTSC/PAL Compatible Monitor</li> <li>On-screen Display</li> <li>Last Position Memory</li> <li>ID-3 Tag Display</li> <li>PLL Synthesized AM/FM Tuner</li> <li>Station Presets</li> <li>Switchable USA/Europe Radio Frequencies</li> <li>RDS (Radio Data System)</li> <li>WMA/MP3/DVD/SVCD/VCD/CDR and</li> <li>CDRW Compatible</li> <li>WMA/MP3/CDR and CDRW Compatible</li> <li>USB and SD Memory Card Ports</li> <li>Rear USB Input</li> <li>Rear AUX Input</li> <li>Rear View Camera Input</li> <li>Compatible with Audio Output of iPod® and other MP3 Players</li> <li>Dual (Front and Rear) RCA Outputs</li> <li>RCA Outputs</li> <li>Subwoofer Output</li> <li>Output Power: 80w x 4 Channels</li> <li>Detachable Front Panel</li> <li>Illuminated Control Buttons</li> <li>Stereo/Mono &amp; Local/Distance Switches</li> <li>Preset EQ Response Curves</li> <li>Separate Bass and Treble</li> <li>Balance and Fader Controls</li> <li>Track Repeat</li> <li>Mute Function</li> <li>Loudness</li> <li>Wireless Remote Control</li> <li>Intro Scan</li> <li>1-Bit D/A Converter</li> <li>ESP (Anti-skip Mechanism)</li> </ul>
• •	8X Oversampling
• •	ALSO FEATURING: PC Board with Conformal Coating Front Panel AV Coating Zero Current Draw Memory (Retains Radio Preset Memory in case Vehicle Battery is Disconnected) Compatible with MRF90













FULL DETACHABLE FRONT PANEL





**RUBBER COVER PROTECTS USB AND AUX PORT** 



FULL DETACHABLE FRONT PANEL

SILVER

ENK ۶

**MR1465W** (WHITE)

**MR1465S** 

(SILVER)

IN-DASH SINGLE-DIN MARINE MP3-COMPATIBLE CD AM/FM RECEIVER Featuring Front Panel AUX Input

#### **MR1470UW**

(WHITE)

**MR1470US** (SILVER)

**IN-DASH SINGLE-DIN MARINE MP3-COMPATIBLE CD AM/FM RECEIVER** Featuring USB and SD Memory Card Ports and Front Panel AUX Input



	MR1465W FEATURES
•	Single-DIN Mounting
٠	Oversized, Active Black Matrix Display
٠	ID-3 Tag Display
٠	PLL Synthesized AM/FM Tuner
٠	24 Station Presets
٠	Switchable USA/Europe Radio Frequencie
٠	MP3/CDR and CDRW Compatible
٠	USB and SD Memory Card Ports
٠	Front Panel AUX Input
•	Compatible with Audio Output of iPod <sup>®</sup> and other MP3 Players
٠	Dual (Front and Rear) RCA Outputs
٠	5 Volt Preamp Output
٠	Output Power: 60w x 4 Channels
٠	Detachable Front Panel
٠	Stereo/Mono & Local/Distance Switches
٠	Preset EQ Response Curves
٠	Separate Bass and Treble
٠	Balance and Fader Controls
•	Track Repeat
•	Mute Function
•	Loudness
•	Quartz Digital Clock
•	Wireless Remote Control
•	Intro Scan
•	1-Bit D/A Converter
•	ESP (Anti-skip Mechanism)
•	8X Oversampling
_	
	ALSO FEATURING:
•	PC Board with Conformal Coating
	Front Panel AV Coating



Image: Contract of the contract	MR1315WUA         FULL iPod® CONTROL (WHITE)         MR1315BUA         FULL iPod® CONTROL (BLACK)         FULL iPod® CONTROL (BLACK)         IN-DASH SINGLE-DIN MARINE DIGITAL MEDIA         AM/FM RECEIVER         Featuring USB and SD Memory Card Ports and         Front Panel AUX Input
BOSS www.expressions.com	
	<ul> <li>KIR1305WUA FEATURES</li> <li>Single-DIN Mounting</li> <li>Active Black Mask Display</li> <li>ID-3 Tag Display</li> <li>Zero Current Draw Memory</li> <li>PLL Synthesized AM/FM Tuner</li> <li>30 Station Presets</li> <li>Switchable USA/Europe Radio Frequencia</li> <li>USB and SD Memory Card Ports</li> <li>Front Panel AUX Input</li> <li>Compatible with Audio Output of iPod®</li> </ul>
FULL DETACHABLE FRONT PANEL  MR1305WUA IN-DASH SINGLE-DIN MARINE DIGITAL MEDIA AM/FM RECEIVER Featuring USB and SD Memory Card Ports and Front Panel AUX Input	<ul> <li>and other MP3 Players</li> <li>RCA Outputs</li> <li>Output Power: x 4 Channels</li> <li>Illuminated Control Buttons</li> <li>Stereo/Mono &amp; Local/Distance Switches</li> <li>Separate Bass and Treble</li> <li>Balance and Fader Controls</li> <li>Loudness</li> <li>Quartz Digital Clock</li> <li>Wireless Remote Control</li> </ul>
See pages 124-125 for recommended accessories	<ul> <li>ALSO FEATURING:</li> <li>Full iPod<sup>®</sup> Control: View Playlist, Artist, Album, Song Search on the Display</li> <li>Digital Media Receiver–No CD Mechanis</li> <li>Front Panel UV Coating</li> <li>PC Board with Conformal Coating</li> </ul>





	marino	
M8800		(jana
	_	0

#### **MR1200PA**

1200 WATT MAX POWER – 4-CHANNEL PUBLIC ADDRESS SYSTEM WITH MICROPHONE 12-3/4" (L) x 7-3/8" (W) x 2-1/4" (H)

#### **MR1000**

**1000 WATT MAX POWER – 4-CHANNEL VARIABLE BASS BOOST (0 to +18dB)** 12-3/4" (L) x 7-3/8" (W) x 2-1/4" (H)

#### **MR800**

**800 WATT MAX POWER – 2-CHANNEL VARIABLE BASS BOOST (0 to +18dB)** 8-3/4" (L) x 7-3/8" (W) x 2-1/4" (H)

MOSFET BRIDGEABLE MARINE POWER AMPLIFIER Featuring Remote Subwoofer Level Control



#### 2-4 CH MOSFET FEATURES

80 QWATTS #

MR800

MOSFET Power Supply Bridgeable Tri-mode Operation Variable Low Pass Crossover Fixed High Pass and Full Range Crossover Variable Bass Boost 0 to +18dB Speaker Level Inputs Variable Gain Control Input Voltage Sensitivity Selector Power and Protection LEDs

#### MR20PA

**MARINE PUBLIC ADDRESS SYSTEM CONTROLLER** Featuring Microphone and Remote Subwoofer Level Control

This Universal System can be used as a front end for any marine or car audio amplifier, turning it into a full-featured public address system.

MARINIZED

### **MARINE** AMPLIFIERS

All MR Series Amplifiers feature a unique rubber door which tightly seals all control panel openings when not in use. It also uses in-line weatherproof connectors for all input and output connections, which are run through grommeted openings in end panels.





SPECIFICATIONS	MAX POWER 1 OHM	MAX POWER 2 OHM	RMS POWER 4 OHM	MAX BRIDGED POWER - 4 OHM	S/N RATIO	THD	DIMENSIONS
4 CHANNEL MOSFET	1						Length x Width x Height
MR1200PA	-	300W x 4	150W x 4	600W x 2	> 102dB	0.01%	12-3/4" x 7-3/8" x 2-1/4"
MR1000PA	-	250W x 4	100W x 4	500W x 2	> 102dB	0.01%	12-3/4" x 7-3/8" x 2-1/4"
2 CHANNEL MOSFET			1				
MR800PA	-	400W x 2	125W x 2	800W x 1	> 102dB	0.01%	8-3/4" x 7-3/8" x 2-1/4"

4 CHANNEL MR404	-	100W x 4	50W x 4	-	> 95dB	0.05%	<b>Length x Width x Height</b> 7-3/4" x 9-7/8" x 2-3/4"
2 CHANNEL MR202		100W x 2	50W x 2	-	> 95dB	0.05%	6" x 9-7/8" x 2-3/4"

#### **MR120** 12" – 800 WATT MAX POWER

#### **MR100** 10" - 600 WATT MAX POWER

**MARINE 4-OHM SUBWOOFER** Featuring Polypropylene Cone and KAPTON Voice Coil



#### MR105 10" – 1000 WATT MAX POWER MARINE 4-OHM SUBWOOFER

Featuring Polypropylene Cone and Aluminum Voice Coil



#### MR752C

7.5" – 400 WATT MAX POWER

#### **MR652C** 6.5" – 350 WATT MAX POWER

2-WAY MARINE LOUDSPEAKER Featuring Poly Injection Cone and Aluminum Voice Coil

SPECIFICATIONS	POWER HANDLING (PEAK)	IMPEDANCE	FREQUENCY RESPONSE	SPL 1 WATT/ 1 METER	CONE Material	VOICE COIL	TWEETER(S)	MOUNTING DEPTH
MR752C	400W	4 OHMS	40Hz–20kHz	90dB	POLY INJECTION	1-1/2" ALUMINUM	1" MYLAR DOME	2-3/4"
MR652C	350W	4 OHMS	60Hz–20kHz	92dB	POLY INJECTION	1-1/2" ALUMINUM	1" MYLAR DOME	2-7/16"
MR65G3	250W	4 OHMS	60Hz–20kHz	92dB	PP CARBON	1" ASV	1" MYLAR DOME	2-3/4"

### MARINE SUBWOOFERS AND LOUDSPEAKERS





 CHROME

 CHROME

WHITE CHROME BLACK



SPECIFICATIONS	POWER HAND (PEAK)		ER HANDLING (RMS)	IMPEDANCE		QUENCY Sponse	SPL 1 WATT/ 1 Meter	CONE MA	TERIAL	VOICE COIL	MOUNTING Depth
MR120 800W			400W	4 OHMS	25	Hz–2kHz	94dB	POLYPROF	YLENE	2-1/2"	5-3/4"
MR100 600W		- 8	300W	4 OHMS	30H	Iz-2.5kHz	94dB	POLYPROF	YLENE	2"	4-5/8"
MR105	1000W	500W		4 OHMS	25Hz-2kHz		96dB	POLYPROPYLENE		2"	4-1/8"
	BOX TYPE	SEALED BOX (SM)	SEALED BOX (LG)	PORTED BOX (SM)	PORT (DIA)	PORT (LENGTH)	TUNING (FREQ)	PORTED BOX (LG)	PORT (DIA)	PORT (LENGT	
MR120 SEA	LED or PORTED	0.4 (cu. ft.)	1.2 (cu. ft.)	13/16"	3"	10"	45.0	1"	3"	7-1/2	42.0
MR100 SEA	LED or PORTED	0.5 (cu. ft.)	1.5 (cu. ft.)	1-1/2"	4"	8"	45.0	2"	4"	7-1/2	40.0
MR105 SEA	LED or PORTED	0.3 (cu. ft.)	0.7 (cu. ft.)	13/16"	3"	10"	45.0	1"	3"	7-1/2	42.0
						17					



#### **MR695** 6" X 9" – 400 WATT MAX POWER

**2-WAY MARINE LOUDSPEAKER** Featuring Poly Injection Cone and 1-1/2" Aluminum Voice Coil

#### **MR690** 6" X 9" – 350 WATT MAX POWER

2-WAY MARINE LOUDSPEAKER Featuring Poly Injection Cone and 1" Aluminum Voice Coil



**MR650** 6.5" – 250 WATT MAX POWER

2-WAY MARINE LOUDSPEAKER Featuring Poly Injection Cone and 1" Aluminum Voice Coil



THE MR695 AND MR650 FEATURE AN OUTBOARD CROSSOVER WHICH IS CONTOURED ON ITS INNER SURFACE TO MOUNT SNUGLY AND SECURELY TO THE REAR HOUSING

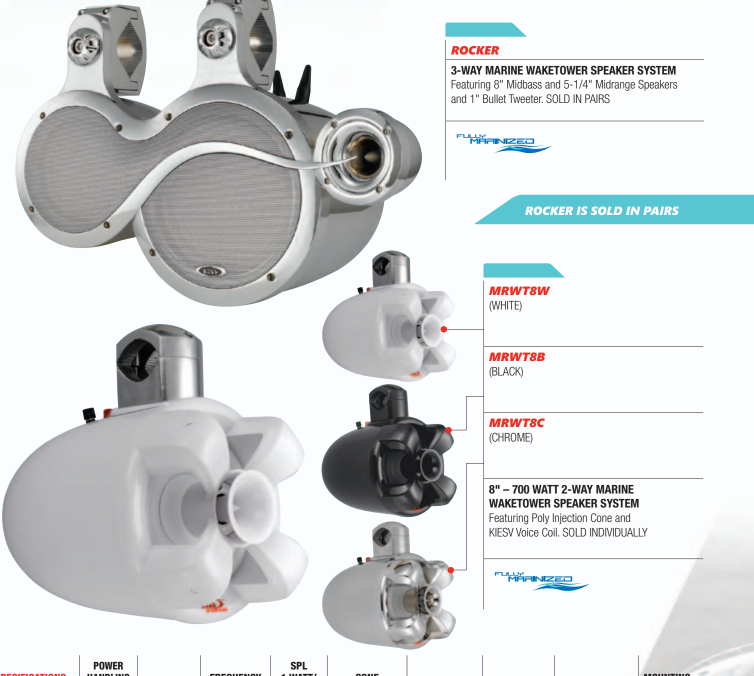
SPECIFICATIONS	POWER HANDLING (PEAK)	IMPEDANCE	FREQUENCY RESPONSE	SPL 1 WATT/ 1 METER	CONE MATERIAL	VOICE COIL	TWEETER(S)	MOUNTING DEPTH
MR695	400W	4 OHMS	40Hz–18kHz	90dB	POLY INJECTION	1-1/2" ALUMINUM	1" MYLAR DOME	3-3/8"
MR690	350W	4 OHMS	60Hz–20kHz	92dB	POLY INJECTION	1" ALUMINUM	1" MYLAR DOME	3-3/8"
MR650	250W	4 OHMS	60Hz–18kHz	90dB	POLY INJECTION	1" ALUMINUM	1" MYLAR DOME	2-9/16"

### MARINE LOUDSPEAKERS



SPECIFICATIONS	POWER HANDLING (PEAK)	IMPEDANCE	FREQUENCY RESPONSE	SPL 1 WATT/ 1 METER	CONE Material	VOICE COIL	TWEETER(S)	MOUNTING DEPTH
MR60W/MR60B	200W	4 OHMS	80Hz-20kHz	90dB	POLY INJECTION	1" ALUMINUM	1" MYLAR DOME	2-5/8"
MR50W/MR50B	150W	4 OHMS	120Hz-18kHz	90dB	POLY INJECTION	3/4" ALUMINUM	1" MYLAR DOME	2-1/8"
MR6W/MR6B	180W	4 OHMS	80Hz–20kHz	89dB	PP CARBON		_	2-3/16"

Boss Marine Waketower speaker systems are built to deliver superior performance in the toughest conditions. Polypropylene cones and rubber surrounds are impervious to moisture. A blast of salt water will not hurt these speakers. A protective coating is applied to block UV rays, maintaining material integrity and keeping the speakers looking new.



	SPECIFICATIONS	POWER HANDLING (PEAK)	IMPEDANCE	FREQUENCY RESPONSE	SPL 1 WATT/ 1 METER	CONE MATERIAL	VOICE COIL	TWEETER(S)	MIDRANGE	MOUNTING BRACKET	-
_	ROCKER	1000W	4 OHMS	40Hz–20kHz	98dB	POLY INJECTION	1-1/2" KIESV	1" BULLET	8" + 5-1/4"	2-3" DIA	
	MRWT8W/B/C	700W	4 OHMS	40Hz–20kHz	96dB	POLY INJECTION	1-1/2" KIESV	1" BULLET	8"	2-3" DIA	

## WAKETOWER SYSTEMS





#### MRWT65

6.5" – 350 WATT 2-WAY MARINE WAKETOWER SPEAKER SYSTEM Featuring Poly Injection Cone and Aluminum Voice Coil. SOLD INDIVIDUALLY

#### MARINIZED



(WHITE)

**MRWT6B** (BLACK)

**MRWT6C** (CHROME)

6.5" – 500 WATT 2-WAY MARINE WAKETOWER SPEAKER SYSTEM Featuring Poly Injection Cone and KIESV Voice Coil. SOLD INDIVIDUALLY

SPECIFICATIONS	POWER HANDLING (PEAK)	IMPEDANCE	FREQUENCY RESPONSE	SPL 1 WATT/ 1 METER	CONE MATERIAL	VOICE COIL	TWEETER(S)	MIDRANGE	MOUNTING BRACKET
MRWT69/W	550W	4 OHMS	40Hz-20kHz	95dB	POLY INJECTION	1-1/2" ALUMINUM	(2) 1" MYLAR DOME	6" x 9" + 2-1/2" MYLAR	2-3" DIA
MRWT65	350W	4 OHMS	80Hz-20kHz	92dB	POLY INJECTION	1" ALUMINUM	1" MYLAR DOME	6-1/2" MYLAR	1-1/2-2-1/2" DIA
MRWT6W/B/C	500W	4 OHMS	60Hz-20kHz	94dB	POLY INJECTION	1-1/4" KIESV	1" BULLET	6"	2-3" DIA

Boss Marine Receiver and Speaker Packages are an easy way to get a complete audio system for your boat or water craft. Each package comes complete with a receiver head unit, two or four speakers and marine antenna. Some packages also include a universal marine radio cover for the added moisture protection of

our new receiver.

#### MCK1580.6 | Package Includes:

#### **MR1580DI**

**MR1470UW** 

**IN-DASH SINGLE-DIN MP3-COMPATIBLE DIGITAL MEDIA** AM/FM RECEIVER Featuring Universal Docking Cradle for iPod® and iPhone®

**IN-DASH SINGLE-DIN MARINE MP3-COMPATIBLE CD AM/FM RECEIVER** 

Featuring USB and SD Memory Card Ports and Front Panel AUX Input



MCK1470.6 | Package Includes:

MR6W 6.5" - 180 WATT DUAL CONE MARINE LOUDSPEAKERS (Pair)



6.5" - 200 WATT 2-WAY MARINE

LOUDSPEAKERS (Pair)

MRANT10 MARINE DIPOLE ANTENNA







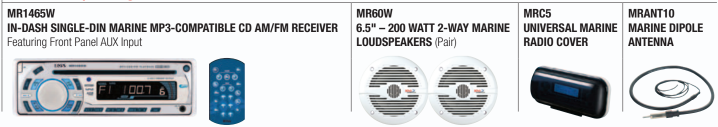
**UNIVERSAL MARINE** 

**RADIO COVER** 

MRC5



MCK1465.6 | Package Includes:



MR60W

#### MCK1460W.6 | Package Includes:

**MR1400W IN-DASH SINGLE-DIN MARINE CD AM/FM RECEIVER** Featuring Front Panel AUX Input



MR6W 6.5" - 180 WATT DUAL CONE MARINE LOUDSPEAKERS (Pair)



MRANT10 **MARINE DIPOLE UNIVERSAL MARINE RADIO COVER** ANTENNA



MRC5



#### MCK1440W.6 | Package Includes:

**MR1440U** IN-DASH SINGLE-DIN MARINE MP3-COMPATIBLE CD AM/FM RECEIVER Featuring USB and and Front Panel AUX Input



MR6W 6.5" - 180 WATT DUAL CONE MARINE LOUDSPEAKERS (Pair)



MRANT10 MARINE DIPOLE ANTENNA

### MARINE RECEIVER AND SPEAKER PACKAGES



**MRANT10** 

MRANT10

**MARINE DIPOLE ANTENNA** 

**MARINE DIPOLE ANTENNA** 

#### MCK1315W.60 | Package Includes:

#### MR1315WUA

**IN-DASH SINGLE-DIN MARINE DIGITAL MEDIA AM/FM RECEIVER** Featuring USB and SD Memory Card Ports and Front Panel AUX Input



#### MCK1305W.64 | Package Includes:

**MR1305WUA** 

**IN-DASH SINGLE-DIN MARINE DIGITAL MEDIA AM/FM RECEIVER** Featuring USB and SD Memory Card Ports and Front Panel AUX Input



#### MR6W 6.5" – 180 WATT DUAL CONE MARINE LOUDSPEAKERS (2 Pairs)

6.5" - 180 WATT DUAL CONE MARINE

6.5" - 180 WATT DUAL CONE MARINE

MR6W

MR6W

LOUDSPEAKERS (Pair)

LOUDSPEAKERS (Pair)



MRANT10 MARINE DIPOLE ANTENNA



#### MCK1305W.6 | Package Includes:

#### **MR1305WUA**

**IN-DASH SINGLE-DIN MARINE DIGITAL MEDIA AM/FM RECEIVER** Featuring USB and SD Memory Card Ports and Front Panel AUX Input



#### MCK637W.64 | Package Includes:

MR637U

IN-DASH SINGLE-DIN MARINE MP3-COMPATIBLE CD AM/FM RECEIVER Featuring USB and and Front Panel AUX Input





MR6W 6.5" – 180 WATT DUAL CONE MARINE LOUDSPEAKERS (2 Pairs)



MRANT10 MARINE DIPOLE ANTENNA



MCK637W.6 | Package Includes:

**MR637U** 

IN-DASH SINGLE-DIN MARINE MP3-COMPATIBLE CD AM/FM RECEIVER Featuring USB and and Front Panel AUX Input



MR6W 6.5" – 180 WATT DUAL CONE MARINE LOUDSPEAKERS (Pair)



MRANT10 MARINE DIPOLE ANTENNA





#### MR30

2-WAY MARINE BOX SPEAKER Featuring 4 OHM or 8 OHM Impedance

1100

#### MR12

2-WAY MARINE BOX SPEAKER Featuring 4 OHM or 8 OHM Impedance









MRANT12W MARINE RUBBER ANTENNA (WHITE)

MRANT12 MARINE RUBBER ANTENNA (BLACK)

**MRANT10** MARINE DIPOLE ANTENNA

SPECIFICATIONS	POWER Handling (Peak)	IMPEDANCE	FREQUENCY RESPONSE	SPL 1 WATT/ 1 METER	CONE Material	VOICE COIL	TWEETER(S)	MIDRANGE	GRILL
MR30	200W	4 or 8 OHMS	40Hz–20kHz	94dB	POLY	1" ALUMINIM	1" MYLAR DOME	5-1/4" MYLAR	PLASTIC
MR12	100W	4 or 8 OHMS	100Hz-20kHz	91dB	POLY	1" ALUMINUM	1" MYLAR DOME	3-1/2" MYLAR	PLASTIC

### **MARINE** ACCESSORIES

#### MRH7

#### UNIVERSAL MARINE WATERPROOF RADIO COVER

Poly-carbonate Tinted Front Panel UV-stabilized ABS Plastic Housing Impact-resistant ABS Sealed with Heavy Duty Gasket Adjustable Universal Mounting Bracket External Wiring for Power, Speakers and Preamp



\*Radio not included



#### MRC10

#### **UNIVERSAL MARINE RADIO COVER** Featuring Spring Activated Flip-up Cover

Poly-carbonate Tinted Front Panel UV-stabilized ABS Plastic Housing Impact-resistant ABS Includes Stainless Steel, Rust-proof Mounting Hardware Sealed with an EVA Gasket



\*Radio not included

**MRC5** (WHITE SURROUND)

#### MRC5B (Black Surround) UNIVERSAL MARINE RADIO COVER

Poly-carbonate Tinted Front Panel UV-stabilized ABS Plastic Housing Impact-resistant ABS Sealed with Heavy Duty Gasket



#### MRF90

MARINE RF FLOATING WATERPROOF REMOTE CONTROL – IPX6 RATED (Compatible with MR2180UA, MR1650UA and MR1630UA)

UV-resistant Plastic and Lens Element-resistant Plastic and Lens Rust-resistant Mounting Hardware Includes 2 Mounting Brackets







#### ATV20

#### **OFF ROAD/MARINE SOUND SYSTEM**

Featuring 6.5" Marine Speakers and 1.5" Water Proof Tweeters 26-1/2" (L) x 10-1/4" (W) x 7-3/4" (H)



- Fully Marinized
- 450W Max Power
- Frequency Response: 45-25kHz
- Sensitivity: 90dB
- Water Proof Poly Injection Cone
- Soft Dome Diaphragm High Performance Tweeter
- 3.5mm Input Jack
- Compatible with Audio Output of iPod<sup>®</sup> and other MP3 Players
- Speakers Powered by Internal Amplifier
- Plug and Play for Easy Installation
- Includes (2) Heavy Duty Zip Ties and (2) Heavy Duty Straps with Velcro<sup>®</sup> for any Mounting Position
- Ideal for ATV/UTV, Jet Ski or Snowmobile

## MOTORCYCLE/UTV SPEAKERS AND AMPLIFIERS



#### **MC500**

**MOTORCYCLE/UTV SPEAKER AND AMPLIFIER SYSTEM** Rubber Cover to Protect Control Panel from the Elements



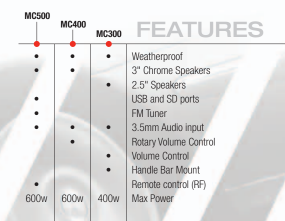
MC400

MOTORCYCLE/UTV SPEAKER AND AMPLIFIER SYSTEM



#### **MC300**

**MOTORCYCLE/UTV AMPLIFIED SPEAKER SYSTEM** Includes Optional Black Grilles



Your car's factory electrical system does not provide the maximum power source needed for Amplifiers. Dimming headlights, distortion, and weak bass are signs your Amp isn't getting enough power. A Boss capacitor quickly releases stored electricity when your Amp needs it most (like during heavy bass notes). Our digital voltage meter let's you know the available power.



VI

**CAP350CR** 35 FARAD CAPACITOR

**CAP200CR** 20 FARAD CAPACITOR

**CAP100CR** 10 FARAD CAPACITOR

Featuring Digital Voltage Display and Blue Illumination

### **INSTALLATION** ACCESSORIES



### **NSTALLATION** ACCESSORIES





#### KIT-10

#### **4 GAUGE AMPLIFIER INSTALLATION KIT**

20 ft. 4 GA Red Power Cable Competition High-Quality Fuse Holder Gold Plated AGU Fuse 3 ft. 4 GA Black Ground Cable 16 Ft. 18 GA Blue Turn-On Wire 30 ft. 16 GA OFC Speaker Wire 17 ft. High Performance RCA Interconnect 6 ft. Split Loom Tubing (20) 4" Wire Ties (3) Rubber Grommets #10 Gold-Plated Ring Terminal 5/16" Gold-Plated Ring Terminal 1/4" Gold-Plated Ring Terminal (4) Gold-Plated Speaker Terminals

#### **KIT-2** 8 GAUGE AMPLIFIER INSTALLATION KIT

20 ft. 8 GA Red Power Cable Competition High Quality Fuse Holder 3 ft. 8 GA Black Ground Cable 16 ft. 18 GA Blue Turn-On Wire 20 ft. High Performance RCA (TRCA) Interconnect 30 ft. Speaker Wire 6 ft. Split Loom Tubing (20) 4" Wire Ties (3) Rubber Grommets #10 Ring Terminal 5/16" Ring Terminal 1/4" Ring Terminal









#### **B65N**

**B25N** 

**B15N** 

**SUPPRESSOR** Featuring Text Here

**GOUND LOOP ISOLATOR** 

Featuring Input Sensitivity Adjustment

**12 AMP AUTOMOTIVE NOISE** 

**HIGH LEVEL TO LOW LEVEL CONVERTER** Featuring Input Sensitivity Adjustment



#### **KIT-ZERO** 10 GAUGE AMPLIFIER INSTALLATION KIT

20 ft. 10 GA Red Power Cable 3 ft. 10 GA Black Ground Cable 16 ft. 18 GA Blue Turn-On Wire 17 ft. High Performance RCA (CRCA) Interconnect 6 ft. Split Loom Tubing (8) 4" Wire Ties (3) Rubber Grommets #10 Ring Terminal 5/16" Ring Terminal 1/4" Ring Terminal

### **PRODUCT** DISPLAYS



Because an in-store display is the most efficient way to demo product, BOSS engineering has redesigned our display to look better, sound better, and present more audio and video than in previous years. We will custom build each display to your specific product selection.

HEADREST COUNTERTOP DISPLAY

Our full-component display is set to house four indash receivers/DVD players and an equalizer of your choice.

The upper section of the display is built to house two flip down monitors or headrests. New for 2012 our countertop head rest display will showcase our 7, 8, and 9 inch head rests (with or without DVD).

In the center section, which houses the receivers, EQ, and DVD unit you'll have room to select one pair of speakers, (6x9, 6-1/2, 5 ¼) and for 2012 a pair of 4 inch as well. The bottom section positions the two 12 inch subwoofers, at a studio-monitor angle designed to optimize the listening field at 4 or 5 feet.

In the section below the speakers, you may choose three or four Amplifiers to supply all the audio power needed. For systems with multiple monitors we use a BV-AM5 to boost the video signal. For radio reception we'll install a MRANT-10 (AM/FM antenna) and an antenna splitter (for the multiple receivers).

Your BOSS in-store display will be delivered with all products installed. To have your display plug-inready, a power supply will also be installed at an additional cost.

Please contact your BOSS account manager for additional information concerning our display purchase program.

Dimensions: 80" (H) x 36" (W base) x 31-3/8" (D)



We offer an in-store display to show off and demonstrate the unique features of MARINE products. You can order the display system in one of three configurations shown here.



FULL DISPLAY

FULL-COMPONENT

DISPLAY

- Head Units/Speakers Module
- Amplifer Module
- Subwoofer Module
- Waketower Display Bar
- Display Side Panels
- "Wave" Decorative Accent Panels

Dimensions: 75" (H) x 40" (W) x 27" (D)





DUAL MODULE COUNTERTOP DISPLAY

- Head Units/Speakers Module
- Amplifier Section Mounted above Head Units/ Speakers Module

*Dimensions:* 42" (H) x 40" (W) x 19" (D)

#### SINGLE MODULE COUNTERTOP DISPLAY

Head Units/Speakers Module"Wave" Decorative Accent Panels

Dimensions: 23" (H) x 40" (W) x 19" (D)

R

# AUDIO SYSTEMS

#### BOSS AUDIO SYSTEMS 3451 LUNAR COURT • OXNARD, CA 93030



All specifications are subject to change without notice. Copyright©2012 BOSS AUDIO SYSTEMS iPod and iPhone are registered trademarks of Apple, Inc. registered in the U.S. and other countries