



2010 SOUNDSTREAM

www.soundstream.com



THREE DECADES STRONG & STILL GROWING!

A well established organization like Soundstream does not succumb to an unstable economy. In reality, it allows us for growth opportunity. No downscaling for Soundstream, no degradation in performance. We will not offer off-the-shelf junk that lesser manufacturers choose to. Soundstream will continue to provide the finest audio products in the industry worldwide. We continually expand the line to meet the needs of our customers, & the economy. All of our products are engineered from the ground up, ensuring unparalleled performance, uniformity, and reliability. With products unique as Soundstream's, it is virtually impossible to need a product that we do not manufacture. From the shallowest woofer in the world, to vertical mounting amplifiers, Soundstream's got you covered...



TEAM SOUNDSTREAM

In less than 2 years, I built a team of SPL competitors, SQ competitors and some of the sickest show vehicles in the country. Over 80 people strong and still growing! We are a strong family that is kicking ass all over the states! I want to thank you all very much for your dedication to Soundstream!!!

Keep making me proud.
Grizz Archer

XXX

AMPLIFIERS/WOOFERS

XXX amps & woofers have proven themselves to be leading contenders in sound pressure competitions worldwide. From 15,000 watt amplifiers, to 10,000 watt subwoofers, XXX products have what it takes.



Class D mono-block SPL Competition Amplifiers. Winner of 5 trophies at 2009 Daytona Spring Break Nationals! Great for beginners & competition veterans.



- Non-regulated MOSFET Power Supply
- Up to 16V Power & 10V Audio Input
- 4000 & 6500 Strapable
- Bass Boost & Subsonic Filter
- Remote Gain Module
- Clear Plexi Glass Bottom Included for 15K



	XXX-4000D	XXX-6500D	XXX-15000D
Channels	1 ch. Class D	1 ch. Class D	1 ch. Class D
RMS @ 2Ω, 14.4V, 5%	2,200	3,300	9,300
RMS @ 1Ω, 14.4V, 5%	3,300	5,300	14,800
RMS @ 1Ω, 16V, 5%	4,000	6,500	16,800
Dimensions:	2.625"h x 11.375"w x 22.125"L	2.625"h x 11.375"w x 25.75"L	2.75"h x 12.625"w x 32.75"L



Monster subwoofers for SPL competition. Quad 1.2 ohm 4" CCA coils devour the power & dual NOMEX spiders keep it all together. New single woofer world record using XXX-18, 170.3dB!

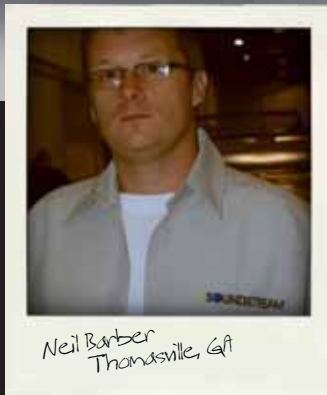
- Cast Aluminum Frame
- 10ga Hard-wired Speaker Leads
- Single Layer Foam Surround
- Aluminum Coil Former

Model	XXX-15	XXX-18
RMS Power (watts)	8,500	10,000
Efficiency (1w/1m dB)	90.8	91.4
Voice Coil Configuration	4" QVC 1Ω	4" QVC 1Ω
Mounting Depth	9.625"	11.125"

WOOFERS

SPLX

The new and radically improved SPLX-HX subs are welcomed by SPL competitors worldwide. While the changes may only appear to be cosmetic, the cool stuff is on the the inside. The new coil costs nearly 8 times as much as the original coil, but the results are unfathomable. Gaining a tenth of a dB sometimes can cost a fortune, but it may be what is needed to win a competition. Gaining several dB is like hitting the lottery! For the competitor or everyday basshead that does not have unlimited funds, this monster is for you.



Neil Barber
Thomasville, GA



Neil Barber
Chevy Blazer



Beau Fails,
Kia Rondo



Beau Fails,
Topeka, KS

Competition Grade High SPL Subwoofers. Winner of 8 trophies at 2009 Daytona Spring Break Nationals!

- Cast Aluminum Frame
- Dual 2 ohm 3" CCA Coils
- Epoxy Coated Spruce Pulp Cone
- Dual NOMEX Spiders



Model	SPLX-122HX	SPLX-152HX
RMS Power (watts)	1,000	1,250
Efficiency (1w/1m dB)	86.18	89.5
Voice Coil Configuration	3" Dual 2Ω	3" Dual 2Ω
Mounting Depth	7"	8.375"

AMPLIFIERS/WOOFERS/COMPONENTS

REFERENCE

To answer your questions, Yes. They do exist, & they are in stock. Yes, the bazillion of controls are necessary. YES, YOU MUST ACTUALLY READ THE MANUAL! No, they are not small. No, they are not the same outdated board from the originals. No, they are not as good as the originals, they are even more BADASS!!

Audiophile quality amplifiers for today's economy. Unparalleled engineering yields highest damping factors amongst similar automotive amplifiers.

- Royal Blue Anodized Finish
- High Headroom MOSFET Power Supply
- Balanced Signal Inputs
- Extensive Pre-amp Processing
- Hawkins Boost Control
- Balanced Line Transmitter Available



Rucki Imai, Japan



Jeff Madexviet



BLT
BALANCED LINE TRANSMITTER

	REF2.370	REF2.640	REF4.400	REF4.760	REF4.920	REF5.900	REF1.500	REF1.1000
Channels	2 ch. Calss A/B	2 ch. Calss A/B	4 ch. Calss A/B	4 ch. Calss A/B	4 ch. Calss A/B	5 ch. Class A/B	1 ch. Class G	1 ch. Class G
RMS Power @ 4Ω, 14.4V	2 x 110	2 x 190	4 x 70	4 x 115	4 x 145	4 x 60 & 1 x 250	-	-
RMS Power @ 2Ω, 14.4V	2 x 185	2 x 320	4 x 100	4 x 155	4 x 215	4 x 90 & 1 x 390	500	1,,000
RMS Power @ 4Ω Bridged, 14.4V	1 x 370	1 x 640	2 x 200	2 x 380	2 x 460	2 x 180	-	-
RMS Power @ 1Ω, 14.4V	-	-	-	-	-	-	500	1,000
Dimensions: 2.25"h x 9.875"w	13.58"	15.94"	16.06"	20.25"	22.81"	23.75"	14.05"	18.17"

R1

Soundstream's flagship sound quality subwoofer, the "R1" is probably the most revolutionary woofer you will ever see. These very unique subwoofers encompass technologies that no other American car audio companies are using. With features only found in high-end European subs and components, the R1s are extremely advanced.



An unconventional under-hung motor structure significantly reduces distortion and the best quality sound. Dual Flux Plates act as a heat-sink to remove heat from the voice coil, and a second magnet increases magnetic strength.

- Aluminum Cone & Dust Cap
- Dual Spiders for Added Strength
- High Roll Surround for Extended Excursion
- Easy-to-Install Re-cone Kits Available

Model	R1-12	R1-15
RMS Power (watts)	800	900
Efficiency (1w/1m dB)	84.85	87.09
Voice Coil Configuration	3" Dual 2Ω	3" Dual 2Ω
Mounting Depth	7.5"	8.75"

REFERENCE



Perfected to a high tolerance of fit and finish, these woofers are engineered to produce accurate, uncolored bass. Dual 2.5" 4 Ohm voice coils wound on aluminum formers keep the moving assembly cool while taking the power you throw at 'em. The 1-piece rubber gasket/ surround and the Nomex spiders keep everything aligned and straight to make sure you only hear what you're supposed to.

- Cast Aluminum Frame
- Hand Laid Paper Cone
- Aluminum Coil Former
- High Roll Surround

Model	RW-10	RW-12
RMS Power (watts)	500	600
Efficiency (1w/1m dB)	82.1dB	84.2dB
Voice Coil Configuration	2.5" Dual 4Ω	2.5" Dual 4Ω
Mounting Depth	6"	6.5"



A big 3" voice coil in the woofer of RF-60C yields greater woofer control, while the treated paper cone gives a smooth, balanced sound. Keeping up with the lows is a 1" silk dome tweeter.

- 4 Ohm System Impedance
- 18dB High-pass / 12dB Low-pass Crossover
- 4 Tweeter Attenuation Points
- Overload Bulb & PTC Tweeter Protection
- Selectable Low-pass Filter: 2.5/2.8kHz



	RF-60C
Size & Type	6.5"
Power Handling (watts)	180
Efficiency	90dB
Top Mount Depth	2.625"

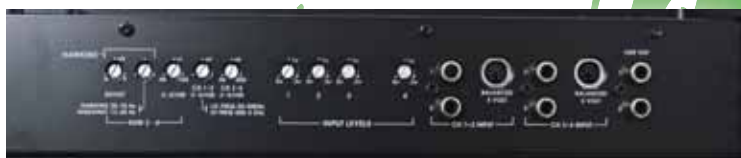
HUMAN REIGN

AMPLIFIERS

The first generation Human Reign amplifiers graced our ears in 1999. Their audiophile reputation has upheld them ever since. While this second generation's look is updated for today's tastes, its performance remains untouched. The extensive pre-amp features & long-biased transistor period is unrivaled by no other.

BLT

BALANCED LINE TRANSMITTER



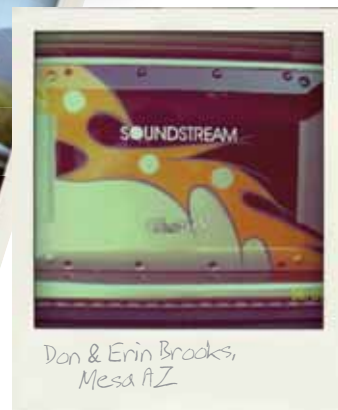
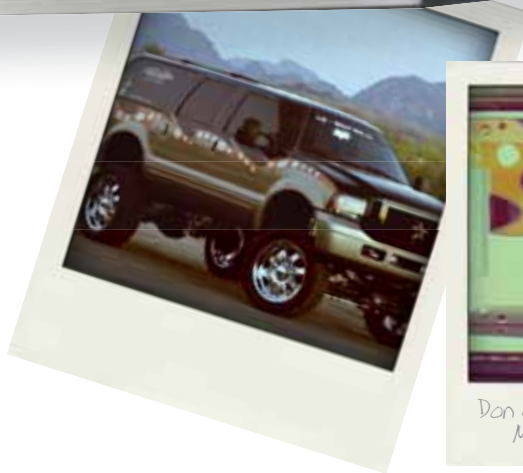
The Ultimate Audiophile Amplifier

- High Headroom Regulated MOSFET Power Supply
- Triple Darlington Output Circuitry
- Balanced Signal Inputs
- Bi-Linear Crossovers Including Pre-amp Outputs
- Rear Channel De-Emphasis
- Hawkins Boost Control
- Individual Channel Clip Indicators
- 1,800 Damping Factor

	HRU.2	HRU.4
Channels	2	4
RMS Power @ 4Ω, 14.4V	500w x 2	140w x 4
RMS Power @ 2Ω, 14.4V	900w x 2	240w x 4
RMS Power @ 4Ω Bridged, 14.4V	1,800w x 1	480w x 2
Dimensions: (2.75"hx11.125"w)	22.125"	22.125"

TARANTULA

AMPLIFIERS/WOOFERS/COMPONENTS/FULL RANGE SPEAKERS



- Gloss Black Finish w/ Brushed Accents
- Defeat Crossovers & Gain Adjustments
- Variable Subsonic Filter
- Double sided SMD Circuitry
- Bass Boost
- Direct 4 ga. Power & 8 ga. Speaker Terminals
- Dash Mount Remote Gain Control

Model	TX2.350	TX2.500	TX4.440	TX4.560	TX1.1300D	TX1.2000D	TX1.2600D
Channels	2 ch. Class A/B	2 ch. Class A/B	4 ch. Class A/B	4 ch. Class A/B	1 ch. Class D	1 ch. Class D	1 ch. Class D
RMS Power 4Ω	110 x 2	180 x 2	70 x 4	100 x 4	520	750	600
RMS Power 2Ω	175 x 2	250 x 2	110 x 4	140 x 4	900	1,300	1,200
RMS Power 4Ω Bridged	350 x 1	500 x 1	220 x 2	280 x 2	-	-	2,000 (1Ω)
RMS Power 1Ω	-	-	-	-	1,300	2,000	2,600 (.5Ω)
Dimensions (9.625" w x 2.25" h)	16.25"	18.5"	14.75"	18.5"	17.5"	19.5"	23.25"

T5

You love 'em, so we ain't touchin' em! T5, our best selling subwoofers are sticking around for awhile longer. Whether you want a great sounding woofer, or a SPL competition woofer, the T5 never disappoints!

Model	T5-10	T5-12	T5-15
RMS Power (watts)	800	900	1000
Efficiency (1w/1m dB)	84.5dB	85dB	87.3dB
Voice Coil Configuration	3" Dual 2 Ω	3" Dual 2 Ω	3" Dual 2 Ω
Mounting Depth	6.625"	7.125"	9.125"



- Cast Aluminum Frame
- Hand Laid Paper Cone
- Aluminum Coil Former
- High Roll Surround



TSQ

Several shapes of subwoofers have been created in recent years; fact is a square woofer maximizes cone area for 28% higher output than a round subwoofer. TSQ subs are not just another square subwoofer, rather a well engineered product capable of wearing the Soundstream logo...

Dare To Be Square!

- Translucent TPX Honeycomb Cone
- Aluminum Coil Former
- Texture Coat on Stamped Steel Frame
- Multi-roll Rubber Surround



Model	TSQ-102	TSQ-104	TSQ-122	TSQ-124
RMS Power (watts)	500	500	600	600
Efficiency (1w/1m dB)	84.24	84.12	87.22	86.90
Voice Coil Configuration	2" Dual 2Ω	2" Dual 4Ω	2" Dual 2Ω	2" Dual 4Ω
Mounting Depth	7.125"	7.125"	7.375"	7.375"

Paper/woven fiber midrange cone & 1" soft silk dome tweeter makes the Tarantula component set a sure bet for overall tonal accuracy. 12dB passive crossover and protection circuits keep the tweeter safe from harmful low frequencies.

TRC

- Cast Aluminum Midrange Frame
- Translucent Midrange Dust-cap
- Bi-Amp Optional Crossover
- Overload Bulb & PTC Tweeter Protection
- +/-3dB Tweeter Level



	TRC.60C
Size & Type	6.5"
Power Handling (watts)	200
Efficiency	91dB
Top Mount Depth	2.625"

SST



SST6.9 (6x9" 2-Way)



SST5.7 (5x7" 2-Way)



SST6.5 (6.5" 2-Way)



SST5.2 (5.25" 2-Way)



SST4.6 (4x6" 2-Way)



SST4.0 (4" 2-Way)

Black Zirconium coated cones, Ferro fluid cooling, 1-inch silk dome tweeters and progressively slanted surrounds all combine to make the Tarantula line of coaxial speakers the best bet for those who want to use no more room than a standard coaxial, but insist on the sound quality of a component system.

- Optional Bi-Amp Operation
- Passive Crossovers Included
- 1" Swivel Tweeter
- 3 Ohm Impedance



2-Way Crossovers Included in all models

	SST6.9	SST6.5	SST5.7	SST5.2	SST4.6	SST4.0
Size & Type	6"x9" 2-way	6.5" 2-way	5"x7" 2-way	5.25" 2-way	4"x6" 2-way	4" 2-way
Power Handling (watts)	150	120	130	100	100	85
Efficiency	90dB	90dB	90dB	89dB	89dB	88dB
Top Mount Depth	3.375"	2.75"	2.5"	2.375"	2.125"	2"

D-TOWER

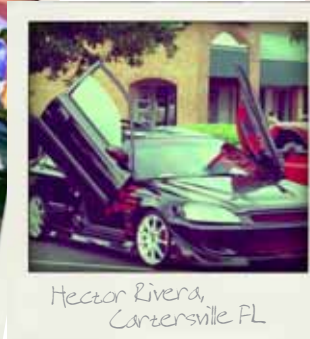
AMPLIFIERS

When you don't have a lot of floor space to give up & still want the bump, Go Vertical! These Class Ds can be complimented with the available 4-channel model for a matching set. All D-Towers have their controls facing forwards and the wire terminals facing backwards, making installation easy and clean.



It's An Up Thing!

- Gloss Black Finish w/ Brushed Accents
- Horizontal Mounting Feet Included
- Detent Crossovers & Gain Adjustments
- Variable Subsonic Filter
- Double sided SMD Circuitry
- Variable Phase Control
- Remote Gain Control



	DTR1.900D	DTR1.1400D	DTR1.1700D	DTR1.2200D	DTR1.3400D	DTR4.500
Channels	1 ch. Class D	1 ch. Class D	1 ch. Class D	1 ch. Class D	1 ch. Class D	4 ch. Class A/B
RMS Power @ 4Ω, 14.4V	-	-	-	-	-	80w x 4
RMS Power @ 2Ω, 14.4V	600	900	1,100	1,400	-	125w x 4
RMS Power @ 1Ω, 14.4V	900	1,400	1,700	2,200	2,200	250w x 2 (4Ω)
RMS Power @ .5Ω, 14.4V	-	-	-	-	3,400	-
Dimensions: (7.5"h x 3.375"w)	11.5"	11.625"	14.625"	15.875"	20.5"	11.5"

STEALTH

AMPLIFIERS

Stealth amplifiers offer not only a small footprint, they're also stackable. While most compact amps in today's marketplace are Class D, Stealth amplifiers are all Class A/B for the purest uncolored sound reproduction.



STL6.620

The Best Things Can Come In Small Packages...

- Stackable Chassis for Multiple Amplifier Application
- Anodized Black Chassis w/ Chrome Accents
- Double sided SMD Circuitry
- Detent Crossover & Gain Adjustments
- High & Low Level Inputs

	STL2.350	STL2.560	STL4.320	STL4.500	STL6.620	STL1.600D	STL1.1200D
Channels	2 ch. Class A/B	2 ch. Class A/B	4 ch. Class A/B	4 ch. Class A/B	6 ch. Class A/B	1 ch. Class A/B	1 ch. Class A/B
RMS @ 4Ω	100 x 2	150 x 2	50 x 4	80 x 4	60 x 4, 100 x 2	400	-
RMS @ 2Ω	175 x 2	280 x 2	80 x 4	125 x 4	80 x 4, 150 x 2	600	700
Bridged @ 4Ω	350 x 1	560 x 1	160 x 2	250 x 2	160 x 2, 300 x 1	-	-
RMS @ 1Ω	-	-	-	-	-	-	1,200
Dimensions: (2.125"h x 6.5"w)	9.625"	11.25"	9.625"	11.25"	11.25"	9.625"	11.25"

Simply put, this woofer is the shallowest woofer on the market. It is a full 13.25" subwoofer that can play not only in a tiny .5 cubic foot enclosure, but without losing low bass extension. Perfect for applications in doors, under seats, & foot wells.

STEALTH-13



Low Bass In No Space!

- Proprietary Cast Aluminum Basket
- Inverted Motor Assembly
- Solid Aluminum Cone
- 2" Mounting Depth
- 5" Voice Coil
- Semi-Circular Frame Venting



Semi-Circular Basket Venting



Model	STEALTH-13
RMS Power (watts)	200
Voice Coil Configuration	5" Single 4Ω
Efficiency (1w/1m)	80.8dB
Enclosure (sealed/vented)	S
Mounting Depth	2"
Cutout Diameter	11.375"

STEALTH-13BX

- .6 cubic foot Preloaded Enclosure
- Carpeted Black w/ Embroidered Accents
- 30 x 14.5 x 5.25/2.25

RUBICON

AMPLIFIERS/WOOFERS/COMPONENTS/FULL RANGE SPEAKERS

Boasting a gorgeous, yet aggressive, blue hairline finish, there's no mistaking the fact that the Rubicon amplifiers stand for what Soundstream intended many years ago... Strong quality and strong identity - These bad boys are at the top of their game with the most modern technology available!



Rubicon brings the famous Soundstream quality into a no-nonsense, fully loaded amplifier.

- MOSFET Power Supply
- High & Low Level Inputs
- Variable Hi/Low/Band Crossovers
- Class Ds Strapable
- Remote Gain Module



	RUB1.400	RUB1.700	RUB1.1000D	RUB1.1600D	RUB1.2500D
Channels	1 ch. Class A/B	1 ch. Class A/B	1 ch. Class D	1 ch. Class D	1 ch. Class D
RMS @ 4Ω, 14.4V, 5%	250 x 1	400 x 1	-	-	-
RMS @ 2Ω, 14.4V, 5%	400 x 1	700 x 1	800 x 1	1,100 x 1	1,700 x 1
RMS @ 1Ω, 14.4V, 5%	-	-	1,000 x 1	1,600 x 1	2,500 x 1
Dimensions: (2."h x 8"w)	13.875"	19.75"	13.375"	15.75"	20.875"

	800					
	2 ch. Class A/B	2 ch. Class A/B	2 ch. Class A/B	4 ch. Class A/B	4 ch. Class A/B	5 ch. Class A/B
Channels	75 x 2	130 x 2	180 x 2	75 x 4	100 x 4	70 x 4 & 200 x 1
RMS Power @ 4Ω, 14.4V	125 x 2	225 x 2	300 x 2	124 x 4	150 x 4	115 x 4 & 340 x 1
RMS Power @ 2Ω, 14.4V	250 x 1	450 x 1	600 x 1	250 x 2	300 x 2	230 x 2
RMS Power @ 4Ω Bridged, 14.4V	9.875"	17.75"	19.75"	13.875"	15.5"	19.75"
Dimensions: (2."h x 8"w)						

RBW



Modernized with today's technologies, the Rubies awesome cosmetics are only a cool shell for the good stuff inside. If you loved the old-school Rubicon woofers, the new Rubies will blow you away with their vast improvements.

- Texture Coat Finish on Stamped Steel Basket
- Polypropylene Injection Molded Cone
- NBR-Rubber Surround
- Kapton Voice Coil Former

Model	RBW-10	RBW-12	RBW-15
RMS Power (watts)	450	600	800
Efficiency (1w/1m dB)	84.80	84.61	86.77
Voice Coil Configuration	2" Dual 4Ω	2.5" Dual 4Ω	2.5" Dual 4Ω
Mounting Depth	5.75"	6.5"	8.125"

1.25" voice coil with Polypropylene cone & 1" silk dome tweeter make the Rubicon series components a great upgrade from boring factory speakers. Ferro fluid and former venting keep everything cool.

- 4 ohm System Impedance
- Die-Cast Basket w/ Diamond Cut Trim
- Swivel, Flush, or Surface Mount Tweeter
- Passive 12dB Crossover w/ Tweeter Protection
- -3 & -6dB Tweeter Attenuation

SPECIFICATIONS	RBC.6
Size & Type	6.5"
Power Handling (watts)	150
Efficiency	90dB
Top Mount Depth	2.375"



RBC

RBT



RBT.693 6"x9" 3-way



RBT.653 6.5" 3-way



RBT.573 5"x7" 3-way



RBT.462 4"x6" 2-way



RBT.502 5.25" 2-way

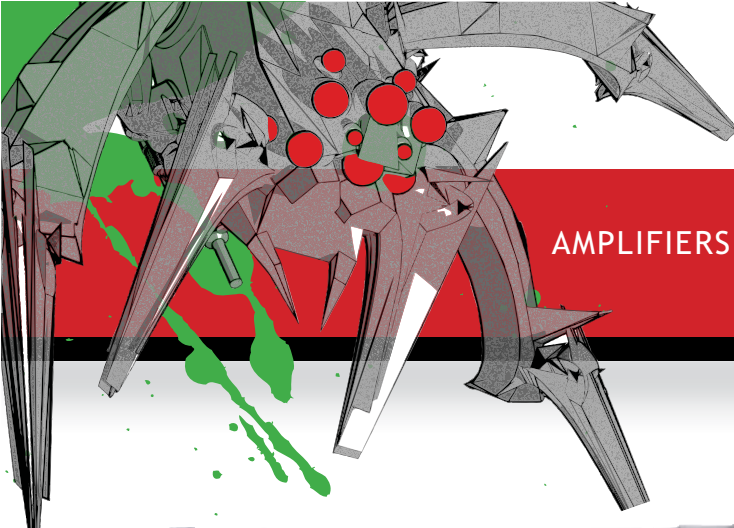


RBT.402 4"x6" 2-way

Rubicon series coaxial speakers feature carbon injection cones and 1" polyimide tweeters. Larger sizes include a 2" midrange.

- 3 ohm Impedance
- 1" Kapton coil former
- Stamped Steel Frame

	RBT.693	RBT.653	RBT.573	RBT.502	RBT.462	RBT.402
Size & Type	6"x9" 3-way	6.5" 3-way	5"x7" 3-way	5.25" 2-way	4"x6" 2-way	4" 2-way
Power Handling (watts)	140	100	120	85	85	70
Efficiency	93dB	92dB	92dB	92dB	91dB	91dB
Top Mount Depth	3.375"	2.5"	2.375"	2.125"	2"	1.875"



PICASSO

AMPLIFIERS/WOOFERS/COMPONENTS/FULL RANGE SPEAKERS



Channels	1 ch. Class D	1 ch. Class D	1 ch. Class D
RMS Power 4Ω	240	520	750
RMS Power 2Ω	400	900	1,300
RMS Power 1Ω	550	1,300	2,000
Length (10"w x 2.125"h)	13.75"	18"	20"

Model	PX2.200	PX2.420	PX2.580	PX4.320	PX4.580	PX4.760	PX5.580
Channels	2 ch. Class A/B	2 ch. Class A/B	2 ch. Class A/B	4 ch. Class A/B	4 ch. Class A/B	4 ch. Class A/B	5 ch. Class A/B
RMS Power 4Ω	70 x 2	130 x 2	190 x 2	55 x 4	100 x 4	120 x 4	55 x 4 & 160 x 1
RMS Power 2Ω	100 x 2	210 x 2	290 x 1	80 x 4	145 x 4	190 x 4	80 x 4 & 260 x 1
RMS Power 4Ω Bridged	200 x 1	420 x 1	580 x 1	160 x 2	290 x 2	380 x 2	160 x 2
Length (10"w x 2.125"h)	9.5"	15.25"	19.25"	13.5"	15.75"	19.25"	19.25"

PXW



These aggressive new subs are engineered from the ground up. The new motors yield more power handling than the previous drivers and are specific per size. Past experience proves that one-size-fits-all motors for 10"-15" subs does not yield top performance. The drivers feature polypropylene cones and NBR rubber surrounds for durability. The PXW subwoofers are available in dual 4-ohm coils or dual 2-ohm coils for versatility.



COMMON FEATURES

- Dual 2 or Dual 4 Ohm KSV Kapton Voice Coils
- Polypropylene Injection Molded Cone
- NBR-Rubber Surround
- Nickel Plated 8 ga. Compression Wire Terminal
- Conex/Cotton Composite Spider
- Texture Coat Finish on Stamped Steel Basket
- Suspension Integrated Tinsel Leads
- Vented Back Plate

Model	PXW-10	PXW-10/2	PXW-12	PXW-12/2	PXW-15	PXW-15/2
RMS Power (watts)	350	350	400	400	500	500
Efficiency (1w/1m dB)	84.19	86.43	85.89	86.89	88.97	90.18
Voice Coil Configuration	2" Dual 4Ω	2" Dual 2Ω	2" Dual 4Ω	2" Dual 2Ω	2.5" Dual 4Ω	2.5" Dual 2Ω
Mounting Depth	5.75"	5.75"	6.5"	6.5"	8.125"	8.125"

PCC

COMMON FEATURES

- Brushed Steel Finish Stamped Steel Baskets
- Woven Glass Fiber/Spruce Pulp Laminate Cones
- 1" Copper Voice Coil on Aluminum Former with Reinforced Neck Joint
- 4 Ohm Impedance
- 1" Teflon/Silk Dome with Resin Coating Tweeters
- Passive Crossover with 12dB Low-Pass and Presence Switch for Midbass, 18dB High-Pass with 3-Way Sensitivity Switch for Tweeter, Tweeter Protection Circuit



PCC.6N	
Size & Type	6.5"
Power Handling (watts)	125
Efficiency	91dB
Top Mount Depth	2.625"

PCT



PCT.693 6"x9" 3-way



PCT.653 6.5" 3-way



PCT.573 5"x7" 3-way



PCT.462 4"x6" 2-way



PCT.502 5.25" 2-way



PCT.402 4"x6" 2-way

COMMON FEATURES

- 1" Aluminum Coil Former
- Stamped Steel Basket
- Carbon Injection Cone
- Mylar Midrange and Tweeter
- Butyl-Rubber Surround
- 3 ohm impedance
- 2" Mylar Midrange (693)
- 1" Mylar Tweeter
- .75" Mylar Super Tweeter (653 & 573)

	PCT.693	PCT.653	PCT.573	PCT.502	PCT.462	PCT.402
Size & Type	6"x9" 3-way	6.5" 3-way	5"x7" 3-way	5.25" 2-way	4"x6" 2-way	4" 2-way
Power Handling (watts)	130	90	110	80	75	65
Efficiency	92dB	90dB	90dB	90dB	89dB	89dB
Top Mount Depth	3.25"	2.25"	2"	1.875"	1.75"	1.625"

ARACHNID

WOOFERS / COMPONENT / FULL RANGE SPEAKERS

You spoke, and we listened. You demanded an economical audio solution with the Soundstream reputation, and we delivered. The Arachnid series offers 6.5" & 6"x9" coaxial speakers, a 6.5" component set, & a 12" subwoofer.

Model	SW-12SE
RMS Power (watts)	250
Efficiency (1w/1m dB)	84.61
Voice Coil Configuration	2" Dual 4 Ω
Mounting Depth	5.125"

SW-12SE

- Black Zirconium Coated Injection Cone
- NBR-Rubber Surround
- 2" KSV Kapton Voice Coil
- Nickel Plated 8ga. Compression Wire Terminal
- Poly Cotton Spider
- Silver Texture Coat Finish on Stamped Steel Basket
- Suspension Integrated Tinsel Leads
- Vented Pole Piece



SC-6T

6.5" Component Speaker 80w RMS

- Zolon Coated Low Resonance Basket
- White Zirconium Coated Cone
- Rubber Surround
- 1" Aluminum Voice Coil
- 13mm Super Dome Tweeter
- White Terminal Connections
- Rubber Magnet Cover
- 20oz. Magnet
- Impedance: 4 Ohm
- Freq-Response: 70-20kHz
- Sensitivity: 92dB



	SC-6T
Size & Type	6.5"
Power Handling (watts)	80
Efficiency	92dB
Top Mount Depth	2.5"



	SF-693T	SF-652T
Size & Type	6"x9"	6.5"
Power Handling (watts)	100	60
Efficiency	92dB	92dB
Top Mount Depth	3.375"	2"

SF-652T

6.5" 2-way Speaker 60w RMS

SF-693T

6" x 9" 3-way Speaker 100w RMS



- Zolon Coated Low Resonance Basket
- White Zirconium Coated Cone
- Rubber Surround
- 1" Aluminum Voice Coil
- 13mm Super Dome Tweeter
- White Terminal Connections
- Rubber Magnet Cover
- 5.4oz. Magnet
- Impedance: 4 Ohm
- Freq-Response: 70-20kHz
- Sensitivity: 92dB

PRO AUDIO



SST-22



SST-05



SM16-90



SST-654N



SM8-100



SST-80/4



SST-804N



SST-104



SM-104



SM-124

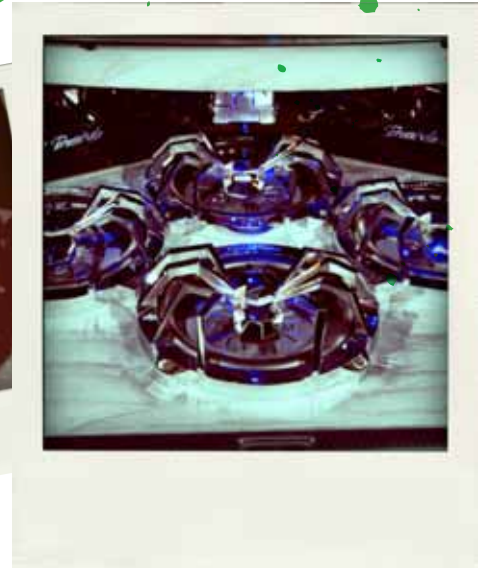
	SST-05	SST-22	SM16-90	SST-654N	SM8-100	SST-80/4	SST-804N	SST-104	SM-104	SM-124
Size & Type	Bullet Tweeter	Hom Tweeter	6.5" Mid Range	6.5" Mid Range	8" Mid Range	8" Mid Range	8" Mid Range	10" Mid Woofer	10" Mid Woofer	12" Mid Woofer
Power Handling (peak)	100	100	200	250	200	200	350	450	350	450
Impedance	4 ohm	4 ohm	8 ohm	4 ohm	8 ohm	4 ohm	4 ohm	4 ohm	4 ohm	4 ohm
Frequency Response	3kHz-20kHz	4kHz-20kHz	130-15kHz	130-10kHz	90-10kHz	150-7kHz	100-10kHz	60-4kHz	45-4.8kHz	40-4kHz
Efficiency	109dB	107dB	97dB	96dB	97dB	98dB	97dB	97dB	96dB	96dB
Top Mount Depth	1.5"-2"	2.125"	3.125"	2.50"	3.625"	3.625"	2.75"	2.75"	4.25"	5.25"

AUDIO ACCESSORIES

WOOFER GRILLS



GRILL-10X / GRILL-12X / GRILL-15X



TWEETERS

TWT.2

1" Horn Loaded Titanium Dome Tweeter

- Flush mount aluminum housing
- Ferro fluid cooled
- Neodymium magnet
- 12dB/Octave passive crossover included
- Rated Input Power: 120W
- Impedance: 4 ohm
- Freq. Resp. 3KHz - 22KHz
- SPL 94dB



TWS.1

1" Soft Dome Tweeter

- Ferrofluid cooled
- Neodymium magnet
- Tri-Mounting - flush, surface or angle
- 12dB/Octave passive crossover included
- Rated Input Power: 110W
- Impedance: 4ohm
- Freq. Resp. 3KHz - 20KHz
- SPL 93dB



TWS.3

1" PEI dome tweeter

- Tri-Mounting - flush, surface or angle
- Adjustable eyeball design
- 12 dB In-Line Crossover Network
- Rated Input Power: 110W
- Impedance: 4 ohm
- Freq. Resp. 2KHZ-21KHZ
- SPL 94dB



TWS.4

1" Tantalum Dome tweeter

- Polished aluminum housing
- Dual-Mounting - surface or angle
- 12 dB In-Line Crossover Network
- Rated Input Power: 110W
- Impedance: 4 ohm
- Freq. Resp. 5KHZ-25KHZ
- SPL 95dB



SIGNAL PROCESSORS

MPQ-7XO

1/2 DIN Dual Channel Multi-Band Parametric EQ

- 20dB Headroom Switching Power Supply
- Built-in Low Noise Bi-FET Op-Amps
- 2 Selectable Balanced RCA Inputs w/ Input Gain
- Front, Rear, & Subwoofer RCA Outputs
- Four 18dB Front Bands 125Hz; 500Hz; 3.5kHz; 12kHz
- Three 18dB Rear Bands 50Hz; 600Hz; 6.3kHz
- Variable 18dB Bass Boost; 20-70Hz
- Independent Subwoofer Level Control
- Selectable Subsonic Filter; 32Hz; 64Hz; 125Hz
- Fade Control
- Blue Backlit Control Knobs
- Frequency Response: 10-100kHz
- Output Signal Voltage Up To 8V
- THD: .05%
- Signal-to-Noise Ratio: 115dB
- 7" w x 4.25" d x 1.125" h



MPQ-5XO

Parametric EQ with crossover and sub volume

- 20dB Headroom Switching Power Supply
- Built-in Low Noise Bi-FET Op-Amps
- 2 Selectable Balanced RCA Inputs w/ Variable Input Gain
- Front, Rear, & Subwoofer RCA Outputs
- 3 Variable Bandwidths; 18dB of Equalization 150-400Hz (Bass); 1.5-4kHz (Mid); 4-20kHz (High)
- Variable 18dB Bass Boost; 20-70Hz
- Independent Subwoofer Level Control
- Variable Subsonic Filter; 50-250Hz
- Fade Control
- Blue Backlit Control Knobs
- Frequency Response: 10-100kHz
- Output Signal Voltage Up To 10V
- THD: .005%
- Signal-to-Noise Ratio: 110dB
- 7" w x 3.625" d x 1.125" h



MPQ-4US

1/2 DIN 4-Band Parametric EQ with SD/MMC/USB Input

- On-Board USB/SD/MMC Input & Control
- 2 Selectable Balanced RCA Inputs
- Optional High Level Input
- Variable Input Sensitivity
- Front, Rear, & Subwoofer RCA Outputs
- 4-Band 18dB Equalizer (50Hz, 210Hz, 1kHz, 20kHz)
- Master Volume Control
- Independent Subwoofer Level Control
- Variable Subwoofer Low-Pass Crossover
- Fade Control
- Blue Backlit Control Knobs
- Frequency Response: 10Hz-25kHz
- THD: .05%
- Stereo Separation: 85dB
- Signal-to-Noise Ratio: 110dB
- 7" w x 4.375" d x 1.125" h



BX-4EQ

1/2 DIN 4-Band Parametric EQ & Bass Processor

- 2 Selectable Balanced RCA Inputs & Front Aux-in
- Front, Rear, & Subwoofer RCA Outputs
- 3-Band 18dB Equalizer, 150Hz (low) 1.2kHz (mid) 15kHz (hi)
- 27-63Hz Parametric Bass Boost w/ Q Control
- 35-80Hz PFM Subsonic Filter
- Independent Subwoofer Level Control
- Built-in 13V Peak Line Driver
- Fade Control
- Bass Maximizer Indicator
- Selectable Output Signal Voltage; 2.5V, 5V, 7.5V, 10V
- Ground Isolation Circuitry
- Blue Backlit Control Knobs
- Frequency Response: 10-100kHz
- THD: .003%
- Signal-to-Noise Ratio: 130dB



BASS PROCESSORS

BX-10

Digital Bass Reconstruction Processor

- Max. Bass Control
- Dash Mount Remote Control
- Bass Restoration Lighted Display
- Parametric Bass Control
- PFM Subsonic Filter
- Balanced Inputs
- Bass Output Control
- PWM High Head Room Power Supply
- Output Level: 13.5 volt
- Frequency Response: 10Hz 100KHz
- THD: 0.003%
- S/N Ratio: 130dB
- Balanced Input Noise Rejection: 60 dB



BX-10X

Digital Bass Reconstruction Processor

- Max. Bass Control
- Dash Mount Remote Control
- Bass Restoration Lighted Display
- Parametric Bass Control
- PFM Subsonic Filter
- Balanced Inputs
- Bass Output Control
- PWM High Head Room Power Supply
- Output Level: 13.5 volt
- Frequency Response: 10Hz 100KHz
- THD: 0.003%
- S/N Ratio: 130dB
- Balanced Input Noise Rejection: 60 dB



BX-12

Digital Bass Reconstruction processor

- Max. Bass Control
- Dash Mount Remote Control
- PFM Subsonic Filter & Bass Level Control
- Chrome Logo Plate
- Bass Restoration Lighted Display
- Parametric Bass Control
- PFM Subsonic Filter
- Balanced Inputs
- Bass Output Control
- PWM High Head Room Power Supply
- Output Level: 13.5 volt
- Frequency Response: 10Hz 100KHz
- THD: 0.002%
- S/N Ratio: 132dB
- Balanced Input Noise Rejection: 60 dB



BX-15

Digital Bass Reconstruction processor

- Max. Bass Control
- Dash Mount Remote Control
- PFM Subsonic Filter & Bass Level Control
- Illuminated logo and knobs
- Brushed Aluminum Case & Handles
- Chrome Logo Plate
- Bass Restoration Lighted Display
- Parametric Bass Control
- PFM Subsonic Filter
- Balanced Inputs
- Bass Output Control
- PWM High Head Room Power Supply
- Output Level: 13.5 volt
- Frequency Response: 10Hz 100KHz
- THD: 0.002%
- S/N Ratio: 132dB
- Balanced Input Noise Rejection: 60 dB



BX-20Z

Digital Bass Reconstruction processor

- Max. Bass Control
- Dash Mount Remote Control
- PFM Subsonic Filter & Bass Level Control
- Illuminated logo and knobs
- Brushed Aluminum Case
- Chrome Logo Plate
- Bass Restoration Lighted Display
- Parametric Bass Control
- PFM Subsonic Filter
- Balanced Inputs
- Bass Output Control
- PWM High Head Room Power Supply
- Output Level: 13.5 volt
- Frequency Response: 10Hz 100KHz
- THD: 0.002%
- S/N Ratio: 132dB
- Balanced Input Noise Rejection: 60 dB



INT-2BX

OEM Integration w/ Bass Processor

- 5 Channel Hi-Level Input
- 4v-30v Input Sensitivity
- Variable 30-80Hz Bass EQ
- Variable 0-12dB Bass Boost
- Variable Boost Q
- Subwoofer Input Selector
- 15-50Hz Subsonic Filter
- Remote subwoofer gain control
- Front, Rear and Sub Low Level Outputs
- Delayed Remote Turn-on Output
- On-Board Clip Indicator
- Signal Sense Auto Turn-On



XBP-10

SPL Competition Signal Processor

- 2 Signal Paths – Sound Quality & Sound Pressure Level
- Individual Level Control for each Signal Path
- 5Volt or 10Volt Signal Voltage Switch
- 50Hz Tone Generator for Tuning
- Variable 25-85Hz Bass EQ
- Dash Remote with Boost Level, Subsonic Filter, and SQ-to-SPL Signal Path Switch
- 4 Pairs of Outputs – 1 Main and 3 w/ Variable Delay for Time Alignment of Subwoofers
- Through Pass Outputs
- Turn On/Off Delay to Eliminate Pops
- Plexi Glass Setting Cover Included



SE-3840

3-way Active Crossover w / Subwoofer Level Control

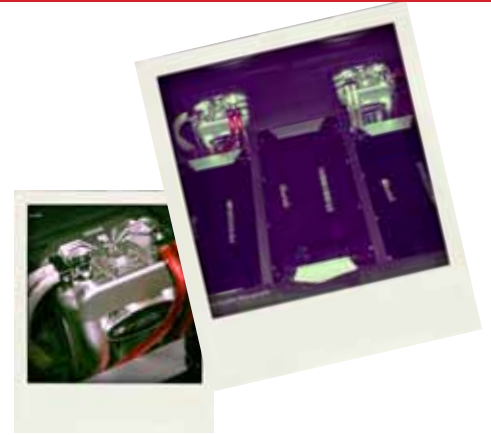
- 32-400Hz High Pass Filter w/ x20 Multiplier
- 45-250Hz Low Pass Filter w/ x20 Multiplier
- Variable 25-100Hz 0-18dB Bass Boost
- Front, Rear, Sub Input w/ Output Level Control
- 2/4/5 Input Channel Selector Switch
- Remote Subwoofer Level



POWER MANAGEMENT

Often called a "power cap" or "stiffening cap", some people prefer caps over secondary batteries. A second battery is great for high power systems, but should be accompanied by an upgraded alternator that can efficiently charge both batteries. This gets expensive. A cap stores power too, but can charge and discharge in a fraction of a second, depending on size. While great for transient peaks in music, it does not have the stamina that a battery has and is not an equivalent substitute.

CapCell is a fusion of both products. The CapCell offers auxiliary power with the ability to enhance transient notes, often suppressed by the OEM battery, while reinforcing the battery during long, intense bass notes. A second alternator is not necessary in this situation, making the CapCell a perfect addition and an affordable way to supply the necessary power for a system.



	SCCELL-300	SCCELL-400	SCCELL-600	SCCELL-1000
Application	0-500 watts	500-1000 watts	1000-2000 watts	2000-3000 watts
Amperage/3 seconds	300	400	600	1000
Terminals	1/4" Bolt	1/4" Bolt	1/4" Bolt or Post	1/4" Bolt or Post
Amp/Hour	5	6	7	21
Resistance (m-ohm)	4.5	4.5	3	1.6

SCX-2

2.0 Farad Storage Capacity

- 12-16 DCV
- PCB with Blue LED Display
- Flashing LEDs
- Mounting Brackets
- Chrome plated
- Bolt Post for Ring Terminal

SCX-4

4.0 Farad Storage Capacity

- 12-16 DCV
- PCB with Blue LED Display
- Flashing LEDs
- Mounting Brackets
- Chrome plated
- Bolt Post for Ring Terminal

SCX-6

6.0 Farad Hybrid Super Capacitor

- Amperage Meter
- Voltage Meter
- 12-16 DCV
- PCB with Blue LED Displays
- Charging Status Indicator
- Bolt Post for Ring Terminal

SCX-8

8.0 Farad Hybrid Super Capacitor

- Amperage Meter
- Voltage Meter
- 12-16 DCV
- PCB with Blue LED Displays
- Charging Status Indicator
- Bolt Post for Ring Terminal



WKIT-2

2AGU Wire Kit

- 17ft 2AWG Translucent Matte Black Power Wire
- 3ft 2AWG Translucent Matte Clear Power Wire
- 30ft 12ga Translucent Matte Black & Matte Clear Twisted Pair Speaker Wire
- 17ft 18ga Translucent Matte Black & Matte Clear Twisted Pair RCA Interconnects
- 17ft Translucent Matte Black Remote Turn-On Wire
- 100A MANL Fuse & Holder
- Complete Installation Accessories



WKIT-4

4AGU Wire Kit

- 17ft 4AWG Translucent Matte Black Power Wire
- 3ft 4AWG Translucent Matte Clear Power Wire
- 25ft 12ga Translucent Matte Black & Matte Clear Twisted Pair Speaker Wire
- 17ft Translucent Matte Black & Matte Clear Twisted Pair RCA Interconnects
- 17ft Translucent Matte Black Remote Turn-On Wire
- 80A MANL Maxi Fuse & Holder
- Complete Installation Accessories



WKIT-8

8AGU Wire Kit

- 17ft 8AWG Translucent Matte Black Power Wire
- 3ft 8AWG Translucent Matte Clear Power Wire
- 25ft 16ga Translucent Matte Black & Matte Clear Twisted Pair Speaker Wire
- 17ft 18ga Translucent Matte Black & Matte Clear Twisted Pair RCA Interconnects
- 17ft Translucent Matte Black Remote Turn-On Wire
- 60A AGU Fuse & Holder
- Complete Installation Accessories



SC-8CA

8 Farad Hybrid Super Capacitor

SC-20CA

20 Farad Hybrid Super Capacitor

SC-40CA

40 Farad Hybrid Super Capacitor

- 12-16 DCV
- Extruded Aluminum Housing
- Volt & Amperage Meter
- PCB with Blue LED Display
- Charging Status Indicator
- 24 Status LED s
- Delayed Amp Turn-on
- 0 ga Input and 4 ga output



PowerPlant 2

- Power/Ground Inputs 1
- Power/Ground Input Wire Size 4 Awg
- Power/Ground Outputs 2
- Power/Ground Output Wire Size 8 Awg
- Max Current Input/Output 200 amps
- Max Fuse Size (x 2) 100 amps



PowerPlant

- Power/Ground Inputs 1
- Power/Ground Input Wire Size 1/0
- Power/Ground Outputs 4
- Power/Ground Output Wire Size 4 A
- Max Current Input/Output 400 amps
- Max Fuse Size (x 4) 10
- Max Turn-on Relay Current 20



DEATHMAT

Deathmat is comprised of non-cured Butyl Rubber with an Aluminum top layer for efficient damping and a clean install. A difference will be noticed with as little as 50% of the panel covered with Deathmat. Obviously, the more you use, the more "dead" the panel gets. The "deader" the panel gets, the less road noise you will hear, the less vibration you'll hear from the body, and the cleaner and clearer your system will sound. You will also even notice an increase in SPL. Deathmat kills unwanted resonance!

Deathmat Bulk Pack Includes:
9 sheets of 18" x 32" Deathmat



Who says size doesn't matter?

You would have to be a eunuch to not realize that size does matter in a macho world!

The all new 8.3" in dash rotating flip-up screen will give you the biggest one on the block. We developed a new ultra slim transport (only 1/2") and rotational mechanism that no one else in the world can deliver. It comes with two cages that will allow for hooded dash installs or a flusher install where no hooded dash exists. The new digital screen will give the very best picture with its super hi-resolution of 800 x 480 its like watching HDTV at home. We have models with and without built-in navigation and blue tooth with A2DP for streaming MP-3's from your PDA or i-phones.

This is your best solution for digital media integration; no one else offers this size or platform.

Next time ask her if she wants to see the biggest one in town. She just might show you her version of a pole dance!



VIR-8333NB

Single Din AVN Source Unit w/ Digital 8.3" Flip-Up TFT-LCD Touch Screen and Bluetooth



**NAVTEQ
ON BOARD**



NAVIGATION FEATURES:

- Realistic intersection views
- Turn by turn instructions
- Choice of Quickest Route or Shortest Route
- 2-D & 3-D viewing of the maps on screen
- Including GPS antenna

Nearly 40% More Viewing Area Than 7"!

World's First 8" Flip-up Source Unit!

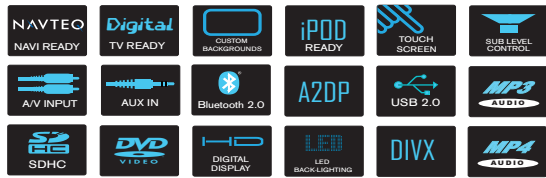
- Motorized TFT-LCD Telescopes Forwards/Backwards w/ Pre-Set Angles
- Playback from DVDR/RW & CDR/RW, Including VCD, MP3, MP4 & DivX
- 18 FM / 12 AM Station Memory
- 50w x 4 MOSFET Power
- Audio Staging Controls
- Custom & Pre-Set EQ Settings
- NTSC/PAL Auto Select & USA/European Freq. Stepping
- 800 x 480 Resolution & 400 NIT Brightness



VIR-831ONRB (w/ Bluetooth)
VIR-831ONRBT (w/ Bluetooth and NTSC Analog TV Tuner)

Single Din A/V Source Unit w/ Digital 8.3" Flip-Up TFT-LCD Touch Screen

- Motorized TFT-LCD Telescopes Forwards/Backwards w/ Pre-Set Angles
- Playback from DVDR/RW & CDR/RW, Including VCD, MP3, MP4 & DivX
- 18 FM / 12 AM Station Memory
- 50w x 4 MOSFET Power
- Audio Staging Controls
- Custom & Pre-Set EQ Settings
- NTSC/PAL Auto Select & USA/European Freq. Stepping
- 800 x 480 Resolution & 400 NIT Brightness



VIR-8300NR
VIR-8300NRT (w/ NTSC Analog TV Tuner)

Single Din A/V Source Unit w/ Digital 8.3" Flip-Up TFT-LCD Touch Screen

- Motorized TFT-LCD Telescopes Forwards/Backwards w/ Pre-Set Angles
- Playback from DVDR/RW & CDR/RW, Including VCD, MP3, MP4 & DivX
- 18 FM / 12 AM Station Memory
- 50w x 4 MOSFET Power
- Audio Staging Controls
- Custom & Pre-Set EQ Settings
- NTSC/PAL Auto Select & USA/European Freq. Stepping
- 800 x 480 Resolution & 400 NIT Brightness



MULTI-SOURCE UNITS

Integration options for VIR-7355NR include add-on GPS navigation & digital TV modules NAVI-BOX-1 and DTV-1. Built-in Bluetooth 2.0 with A2DP offers hands-free phone calls and Mp3 playback from most Bluetooth enabled phones (NRBT only). On-board USB & SD readers, connection for control of your IPOD Classic or Nano, and front panel auxiliary audio input add to its versatility. VIR-7355NR also has all of the audio and video inputs and pre-amp outputs you'll need to integrate even the most complex mobile entertainment systems. All of this controlled at your fingertips.

VIR-7355NR VIR-7355NRBT (w/ Bluetooth)

Double Din A/V Source Unit w/ 7" TFT-LCD Touch Screen & Bluetooth 2.0



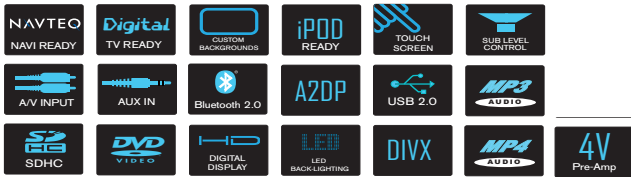
- Motorized TFT-LCD w/ 4 Pre-Set Angles & Last Angle Memory
- Playback from DVDR/RW & CDR/RW, Including VCD, MP3, MP4 & DivX
- 18 FM / 12 AM Station Memory
- 50w x 4 MOSFET Power
- Audio Staging Controls
- Custom & Pre-Set EQ Settings
- NTSC/PAL Auto Select & USA/European Freq. Stepping
- 800 x 480 Resolution & 400 NIT Brightness



VIR-7870NRB (w/ Bluetooth)
VIR-7870NRBT (w/ Bluetooth and NTSC Analog TV Tuner)
VIR-7870NRT (w/ NTSC Analog TV Tuner)

1 DIN Multi-Source w/ Flip-up 7" Touch Screen

- Motorized TFT-LCD Telescopes Forwards/Backwards w/ Pre-Set Angles
- Playback from DVDR/RW & CDR/RW, Including VCD, MP3, MP4 & DivX
- 18 FM / 12 AM Station Memory
- 50w x 4 MOSFET Power
- Audio Staging Controls
- Custom & Pre-Set EQ Settings
- NTSC/PAL Auto Select & USA/European Freq. Stepping
- 800 x 480 Resolution & 400 NIT Brightness



VIR-7840NR
VIR-7840NRBT (w/ Bluetooth)
VIR-7840NRT (w/ NTSC Analog TV Tuner)

1 DIN Multi-Source w/ Flip-up 7" Touch Screen

- Motorized TFT-LCD Telescopes Forwards/Backwards w/ Pre-Set Angles
- Playback from DVDR/RW & CDR/RW, Including VCD, MP3, MP4 & DivX
- 18 FM / 12 AM Station Memory
- 50w x 4 MOSFET Power
- Audio Staging Controls
- Custom & Pre-Set EQ Settings
- NTSC/PAL Auto Select & USA/European Freq. Stepping
- 800 x 480 Resolution & 400 NIT Brightness



VIR-7022NR
VIR-7022NRB (w/ Bluetooth)
VIR-7022NRT (w/ NTSC Analog TV Tuner)

1 DIN Multi-Source w/ Detachable 7" Touch Screen

- Motorized Front Panel w/ 4 Pre-Set Angles & Last Angle Memory
- Playback from DVDR/RW & CDR/RW, Including VCD, MP3, MP4 & DivX
- 18 FM / 12 AM Station Memory
- 50w x 4 MOSFET Power
- Audio Staging Controls
- Custom & Pre-Set EQ Settings
- NTSC/PAL Auto Select & USA/European Freq. Stepping
- 800 x 480 Resolution & 400 NIT Brightness

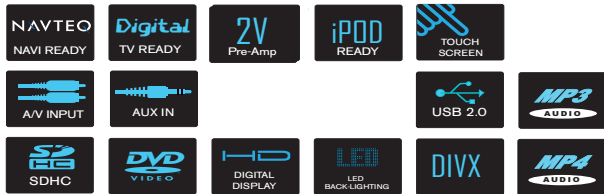


VIR-7000NR

VIR-7000NRT (w/ NTSC Analog TV Tuner)

Single-DIN A/V Multimedia Source w/ Digital 7" TFT-LCD Touch Screen

- Motorized Front Panel w/ 4 Pre-Set Angles & Last Angle Memory
- Playback from DVDR/RW & CDR/RW, Including VCD, MP3, MP4 & DivX
- 18 FM / 12 AM Station Memory
- 50w x 4 MOSFET Power
- Audio Staging Controls
- Custom & Pre-Set EQ Settings
- NTSC/PAL Auto Select & USA/European Freq. Stepping
- 800 x 480 Resolution & 400 NIT Brightness



SINGLE DIN CHASSIS W/ OVERSIZED MONITOR

VIR-5330NRB (w/ Bluetooth)

Single-DIN A/V Multimedia Source w/ Digital 5.3" TFT-LCD Touch Screen

- Motorized Front Panel w/ 4 Pre-Set Angles & Last Angle Memory
- Playback from DVDR/RW & CDR/RW, Including VCD, MP3, MP4 & DivX
- 18 FM / 12 AM Station Memory
- 50w x 4 MOSFET Power
- Audio Staging Controls
- Custom & Pre-Set EQ Settings
- NTSC/PAL Auto Select & USA/European Freq. Stepping
- 800 x 480 Resolution & 400 NIT Brightness



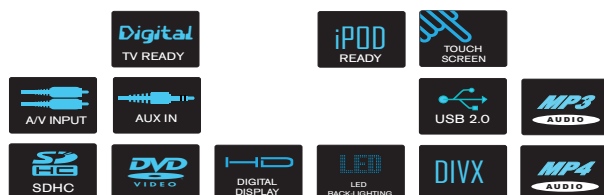
VIR-5100

VIR-5100T (w/ NTSC Analog TV Tuner)

VIR-5100TB (w/ NTSC Analog TV Tuner and Bluetooth 2.0)

Single-DIN A/V Multimedia Source w/ Digital 5" TFT-LCD Touch Screen

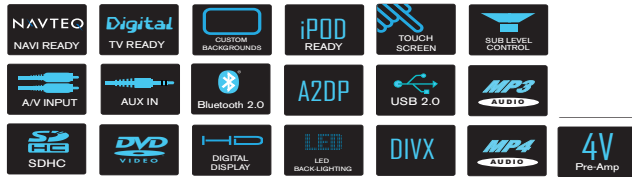
- Motorized Front Panel w/ 4 Pre-Set Angles & Last Angle Memory
- Playback from DVDR/RW & CDR/RW, Including VCD, MP3, MP4 & DivX
- 18 FM / 12 AM Station Memory
- 50w x 4 MOSFET Power
- Audio Staging Controls
- Custom & Pre-Set EQ Settings
- NTSC/PAL Auto Select & USA/European Freq. Stepping
- 800 x 480 Resolution & 400 NIT Brightness



VIR-4344NRB(w/ Bluetooth) VIR-4344NRBT(w/ NTSC Analog TV Tuner)

1 DIN Multi-Source w/ 4.3" Touch Screen

- Motorized Front Panel w/ 4 Pre-Set Angles & Last Angle Memory
- Playback from DVDR/RW & CDR/RW, Including VCD, MP3, MP4 & DivX
- 18 FM / 12 AM Station Memory
- 50w x 4 MOSFET Power
- Audio Staging Controls
- Custom & Pre-Set EQ Settings
- NTSC/PAL Auto Select & USA/European Freq. Stepping
- 432 x 240 Resolution & 400 NIT Brightness



VIR-3600 VIR-3600T (w/ NTSC Analog TV Tuner)

Single DIN A/V Source Unit w/ Digital 3.6" TFT-LCD Touch Screen

- Theft Deterrent Detachable Flip-down Faceplate
- Playback from DVDR/RW & CDR/RW Including VCD, MP3, MP4, & DivX
- 18 FM / 12 AM Station Memory
- ID3 Tagging
- 50w x 4 MOSFET Power
- Audio Staging Controls
- Custom & Pre-Set EQ Settings
- NTSC/PAL Auto Select & USA/European Freq. Stepping
- 960 x 240 Resolution & 250NIT NIT Brightness



VIR-3200 VIR-3200T (w/ NTSC Analog TV Tuner)

Single DIN A/V Source Unit w/ 3.2" TFT-LCD

- Theft Deterrent Detachable Flip-down Faceplate
- Playback from DVDR/RW & CDR/RW Including VCD, MP3, MP4, & DivX
- 18 FM / 12 AM Station Memory
- ID3 Tagging
- 50w x 4 MOSFET Power
- Audio Staging Controls
- Custom & Pre-Set EQ Settings
- NTSC/PAL Auto Select & USA/European Freq. Stepping
- 800 x 480 Resolution & 250NIT NIT Brightness



NAVIBOX-1

Plug-n-play small Navigation Box module with Navteq map works with compatible head units by touch screen control



- Plug-n-play easy installation & mounting
- 2 Gigabyte SD card with all USA and Canada map and 12 million points of interest
- 8 Meg flash memory, 64 Meg SDRAM
- 20 parallel receiving channels
- OS WINCE5.0 based software ATLAS 386MHz. processor for fast recalculation times
- The absolute latest in technology "Sirf Star III chip set"
- Turn by turn instructions (Male & Female, Southern accent, Urban accent)
- Choice of Quickest Route or Shortest Route
- 2-D & 3-D viewing of the maps on screen
- Including GPS antenna
- 3 foot A/V interface cable
- Dimensions: 4.1" x 4.2" x 1"



Navigation Ready versions that accept NAVIBOX-1 GPS navigation module work with all "NR" models.

DTV-MH

Direct Control Mobile ATSC-MH Digital TV Receiver Module

- Full DTV-MH 57-803MHz Receiving Frequencies
- Electronic Programming Guide for On-Screen Channel Surfing
- Favorite Channels Programming
- CCD Closed Captions Optional
- OSD Language Options: English, Spanish, & French
- 4:3 or 16:9 Aspect Ratio
- SDTV 720P Video Signal
- Antenna Included



USA ATSC-MH BROADCAST COVERAGE AS OF DEC. 2009

DTV-1

Direct Control ATSC Digital TV Receiver Module

- Full DTV-MH 57-803MHz Receiving Frequencies
- Electronic Programming Guide for On-Screen Channel Surfing
- Favorite Channels Programming
- CCD Closed Captions Optional
- OSD Language Options: English, Spanish, & French
- 4:3 or 16:9 Aspect Ratio
- SDTV 720P Video Signal
- Antenna Included



IC-1

iPod Cable



IC-2

iPod Cable



MR-43NAVB

Universal Clip-on Rear-View Mirror w/ Navigation, Bluetooth & 4.3" Touch Screen



Are you tired of licking your gps suction cup mount to stick it to the windshield or re-positioning your aftermarket beanbag mount that's sliding around you dash-board? Your other option was to use an air conditioner clip that now blocks your cool air flow. Now let's look at the option of the push button directions offered by an american manufacturer, when they ask you to pull over to get directions with a monthly fee that will break the bank and still frustrate you since you have to write the directions down...! We have the most convenient solution with our new clip-on 4.3" Hi-resolution rear view mirror mount navigation system with navteq mapping and lightning fast win ce 5.0 Operating system, and the latest sirf star-3 chip solution. Don't forget 12 million points of interest. This puts your map viewing at a more convenient position. Now add other features like back-up camera input, mp-3 playback via a2dp for pda's, or use the onboard sd card reader (reads cards to 16gig.) For your pre-recorded media. Now all you have to is dial your fm receiver to on board fm transmitter frequencies (88.3 ~ 89.1) To listen your favorite source material.

Now that's what we call a solution to media integration!

- Attaches to Existing Factory Mirror by Spring Loaded Clips or Straps
- 4.3" TFT-LCD Swiveling Touch Screen
- Built-in GPS Turn-by-Turn Navigation
- WinCE 5.0 GPS Operating System
- SiRF Star-3 Chip-set
- 28 GPS Receiving Channels
- GPS Receiving Antenna Included
- Bluetooth 2.0 for Hands-Free Calling
- A2DP Streaming Mp3 Playback from Enabled Smart Phone
- Built-in Speaker for Mp3 Playback & Navigation Commands
- On-Board Rechargeable Lithium Battery
- 16GB SD & USB Reader for Mp3, Mp4, & DivX Playback
- A/V Inputs for Auxiliary Source
- Audio Outputs for Systems Integration
- Rear View Camera Input w/ Trigger
- Built-in FM Transmitter
- Cigarette Lighter Charger
- 480 x 272 Screen Resolution
- 400 NIT Brightness

DVD PLAYER

VDVD-312

1 DIN Multimedia Source Unit

- Drop-down Faceplate for Concealed Disc Loading
- Accepts Add-On Digital TV Tuner Module, DTV-1
- Playback from DVDR/RW & CDR/RW Including VCD, MP3, MP4 & DivX
- Flash Memory for Last Position Recall
- USB Connection for MP3 & MP4 Playback From Flash Drive
- 4GB SD Card Reader for MP3, MP4, DivX & XviD Playback
- Front Panel 3.5mm Auxiliary A/V Input
- 18 FM / 12 AM Station Memory
- 50w x 4 MOSFET Powered Speaker Level Outputs
- Front, Rear, & Sub Pre-Amp Outputs
- A/V Inputs for Secondary Source

- IR Repeater for Remote Eye
- In-dash, Floor & Vertical Mounting Brackets
- 12/24 Hour Clock
- NTSC/PAL Auto Selection



VDVD-311

VDVD-311T (w/ NTSC Analog TV Tuner)

1 DIN Multimedia Source Unit

- Drop-down Faceplate for Concealed Disc Loading
- Playback from DVDR/RW & CDR/RW Including VCD, MP3, MP4 & DivX
- Flash Memory for Last Position Recall
- USB Connection for MP3 & MP4 Playback From Flash Drive
- 16GB SD Card Reader for MP3, MP4, DivX & XviD Playback
- ID3 Tagging
- Front Panel 3.5mm Auxiliary A/V Input
- 18 FM / 12 AM Station Memory
- 50w x 4 MOSFET Power
- A/V Pre-amp Outputs, 2V
- A/V Inputs for Secondary Source
- NTSC/PAL Auto Selection



VDVD-155

VDVD-156T (w/ NTSC Analog TV Tuner)

In-Dash DVD, DVD-R, MP4, MP3, DivX, CD, CDR, CDRW Player

- In-Dash, Floor & Under Dash Mounting Brackets
- Car-Spec DVD Transport for Extreme Temperature Exposure
- Front Panel A/V RCA Inputs
- 4 GB USB/SD Reader for Mp3, Mp4, & DivX Playback
- Flash Memory Recall
- Remote Control
- Accessory Remote Eye
- OSD On Screen Display
- Digital Anti-shock
- NTSC/PAL Selectable
- DIN Size Trim Ring For Dash Mounting
- Cigarette Lighter Plug
- Dimensions: 6.4" x 6.2" x 2"



VDVD-200

Half Din In-Dash DVD, DVD-R, MP4, MP3, CD, CDR, DivX, CDRW Player

- Slot Loading DVD for Multiple Angle Mounting
- Car-Spec DVD Transport for Extreme Temperature Exposure
- In-Dash, Floor & Under Dash Mounting Brackets
- Last Position Memory
- Dolby Pro-logic/DTS Compatible
- Remote Control
- Accessory Remote Eye
- OSD On Screen Display
- Digital Anti-shock
- NTSC/PAL Selectable
- Optical & Coaxial Outputs



OVERHEAD SOLUTIONS

VCM-121DGR – Grey VCM-121DBG – Beige

Ceiling Mount 12.1" High Resolution TFT-LCD
Wide Screen Monitor & DVD Player Combo

- Low Reflection, High Resolution Digital TFT-LCD Monitor
- Video Playback from DVDR/RW, CDR/RW of VCD, SVCD, MP3, MP4
- 4GB SD Reader and USB Connection for Mp3, Mp4, JPG Playback
- Built-in 8-Channel FM Transmitter
- Single Channel Wireless IR Transmitter
- On-Board LED Dome Lights
- 2 Additional A/V Inputs for Auxiliary Source
- A/V Output for Multiple Components
- NTSC / PAL Auto Selection
- 16:9 Aspect Ratio
- 1280 x 800 Screen Resolution
- Dimensions: 12.25" w x 11.5" d x 1.5" h
- Use VHP-10S or VHP-11S Headphones



VCM-123DGR – Grey VCM-123DBG – Beige

Ceiling Mount 12.1" TFT-LCD Monitor & DVD Player Combo

- Low Reflection, High Resolution TFT-LCD Monitor
- Video Playback from DVD, CDR/RW of VCD, SVCD, MP3, MP4
- Soft Touch LED Control Buttons
- 4GB SD Reader and USB Connection
- Multi-Angle & Swivel Screen
- Flash Memory for Last Position Recall
- FM Transmitter for OEM Integration
- IR Transmitter for Single Channel IR Headphones
- On-Board Dome Lights w/ Trigger
- 2 Additional A/V Inputs for Auxiliary Source
- A/V Output for Multiple Components
- NTSC / PAL Auto Selection
- 4:3 Aspect Ratio
- 330 NIT Panel Brightness
- 800 x 600 Screen Resolution
- Dimensions: 15" w x 12.25" d x 2.5" h
- Use VHP-10S or VHP-11S Headphones



VCM-11DXX

Ceiling Mount 11.2" TFT-LCD Wide Screen Monitor & DVD Player Combo

- Interchangeable Color Skins for Universal Vehicle Application (beige, black, grey)
- Extra Trim Ring for Sculptured Ceilings Included
- Video Playback from DVDR/RW, CDR/RW of VCD, SVCD, DivX, & MP4
- Car-Spec DVD Transport for Extreme Temperature Exposure
- NTSC / PAL Auto Selection
- On-Board Dome Lights
- Swivel Screen for Angled Viewing
- FM Transmitter for OEM Integration
- IR Transmitter for Single Channel IR Headphones
- Flash Memory for Last Position Recall
- 4 gb SD Card Reader for MP4 Playback
- USB Input for DivX & MP-4 Playback from Flash Drive
- 2 A/V Inputs for Auxiliary Sources (one at rear panel)
- 1 A/V Output for Multiple Components
- 16:9 Aspect Ratio
- 800 x 480 Screen Resolution (SVGA)
- 400 NIT Panel Brightness
- Dimensions: 2.5"h x 14.5"w x 12.5"d
- Use VHP-10S or VHP-11S Headphones



VCM-101GRMH Grey VCM-101BGMH Beige

Ceiling Mount 10.3" TFT-LCD Wide Screen Monitor & DVD Player Combo

- High Definition Digital Panel w/ LED backlighting
- Built in ATSC-MH TV Tuner
- Video Playback from DVDR/RW, CDR/RW of VCD, SVCD, DivX, MP4 & AVI
- JPEG Photo Browser
- On-Board LED Dome Light
- IR Transmitter for Wireless IR Headphones
- FM Transmitter for OEM Integration
- Flash Memory for Last Position Memory
- 4 GB USB/SD Reader for Mp3/Mp4/JPEG Playback
- A/V Input for Multiple Components
- NTSC / PAL Auto Selection
- 16:9 Aspect Ratio
- 1024 x 600 Screen Resolution
- 400 NIT Panel Brightness
- Dimension: 10.1"(W) X 7.6"(D) X 1.4" (H)
- Use VHP-10S or VHP-11S Headphones

Built-in ATSC-MH TV Tuner



VCM-14DGR Grey
VCM-14DBG Beige

Ceiling Mount 10.4" TFT-LCD Monitor & DVD Player Combo

- Video Playback from DVDR/RW, CDR/RW of VCD, SVCD, MP4, & DivX
- Car-Spec DVD Transport for Extreme Temperature Exposure
- 4 gb SD Card Reader for MP4 Playback
- USB input for DivX & MP-4 Playback
- NTSC / PAL Auto Selection
- Swivel Screen for Angled Viewing
- Flash Memory for Last Position Recall
- On-Board Dome Lights
- FM Transmitter for OEM Integration
- IR Transmitter for Wireless IR Headphones
- Flash Memory for Last Position Recall
- 2 A/V Inputs for Auxiliary Sources (one at rear panel)
- A/V Output for Multiple Components
- NTSC / PAL Auto Selection
- 4:3 Aspect Ratio
- 800 x 600 Screen Resolution
- 400 NIT Backlight Brightness
- 13"w x 10.25"d x 2"h
- Use VHP-10S or VHP-11S Headphones



VCM-88DGR Grey
VCM-88DBG Beige

Ceiling Mount 8.8" TFT-LCD Wide Screen Monitor & DVD Player Combo

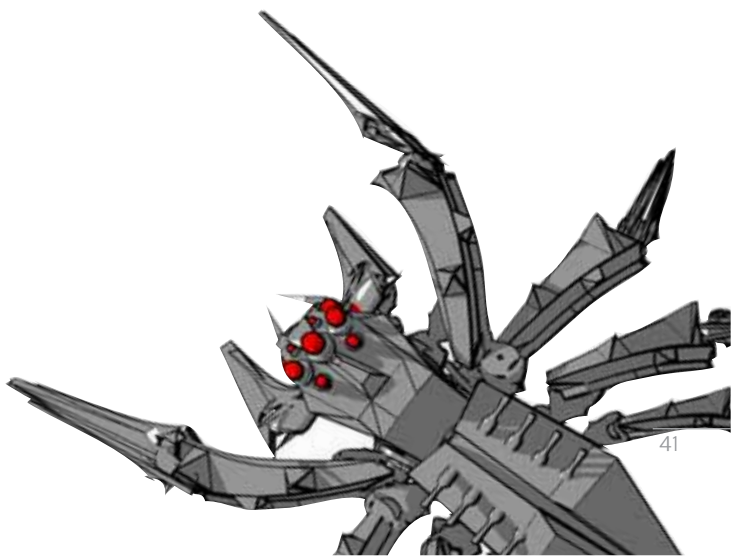
- Low Reflection, High Resolution TFT-LCD Monitor
- Video Playback from DVD, CDR/RW of VCD, SVCD, MP3
- NTSC / PAL Auto Selection
- On-Board Dome Lights
- FM Transmitter for OEM Integration
- IR Transmitter for Wireless IR Headphones
- 1 Additional A/V Inputs for Auxiliary Source
- Input Connection for GAME-10 Module (not included)
- A/V Output for Multiple Components
- NTSC / PAL Auto Selection
- 16:9 Aspect Ratio
- 800 x 480 Screen Resolution
- 400 NIT Backlight Brightness
- Dimensions: 10.5"w x 9.75"d x 2.25"h
- Use VHP-10S or VHP-11S Headphones



GAME10

GAME JOYSTICK USB TYPE CONNECTIO

- Pre-loaded with 64 exciting games
- Insert cable into USB Mini port on these models new models: VCM-88
- Simple Plug and play system draws its power from the mini USB port



VCM-151

15.2" Universal Ceiling Mount Monitor

- Amorphous Active Matrix Digital TFT/LCD
- Remote Control
- OSD On Screen Display
- Dual A/V Inputs
- Built-in IR Transmitter
- NTSC / PAL Auto Switchable
- Resolution: 1024 x 768
- Brightness: 400 NIT
- Dimensions: 1.6"(W) x 14.7"(D) x 15.2"(H)



1502GM

GM SUV Vehicle specific overhead for VCM-151

VCM-120GR Grey VCM-120BG Beige

Ceiling Mount 12.1" High Resolution TFT-LCD Wide Screen Monitor

- Low Reflection, High Resolution Digital TFT-LCD Monitor
- Ultra Bright LED Backlighting
- On-Board LED Dome Light w/ Trigger
- Built-in 8-Channel FM Transmitter
- Single Channel Wireless IR Transmitter
- 2 A/V Inputs for Multiple Components
- NTSC / PAL Auto Selection
- 16:9 Aspect Ratio
- 1280 x 800 Screen Resolution
- 400 NIT Panel Brightness
- Dimension: 12.25" w x 11.5" d x 1.5" h



VCM-112

Ceiling Mount 11.2" TFT-LCD Wide Screen Monitor

- Interchangeable Color Skins for Universal Vehicle Application (beige, black, grey)
- Extra Trim Ring for Sculptured Ceilings Included
- On-Board Dome Lights
- Swivel Screen for Angled Viewing
- IR Transmitter for Single Channel IR Headphones
- 2 A/V Inputs for Auxiliary Sources (one at rear panel)
- 16:9 Aspect Ratio
- 800 x 480 Screen Resolution (SVGA)
- 400 NIT Panel Brightness
- Dimensions: 2.5" h x 14.5" w x 12.5" d
- Use VHP-10S or VHP-11S Headphones



VCM-100GRMH Grey
VCM-100BGMH Beige

Ceiling Mount 10.3" High Resolution Widescreen TFT-LCD Monitor

Built-in ATSC-MH TV Tuner

- High Definition Digital Panel w/ LED backlighting
- Built in ATSC-MH TV Tuner
- JPEG Photo Browser
- On-Board LED Dome Light
- IR Transmitter for Wireless IR Headphones
- 8 GB USB/SD Reader for Mp3/Mp4/JPEG Playback
- A/V Input for Multiple Components
- NTSC / PAL Auto Selection
- 16:9 Aspect Ratio
- 1024 x 600 Screen Resolution
- 400 NIT Panel Brightness
- Dimension: 10.1"(W) X 7.6"(D) X 1.4" (H)



VCM-108GR (Gray) VCM-108BG (Beige)

Ceiling Mount 10.4" TFT-LCD Monitor

- IR Transmitter for Single Channel IR Headphones
- 1 A/V Input
- On-Board Dome Lights
- Swivel Screen for Angled Viewing
- NTSC / PAL Auto Selection
- 4:3 Aspect Ratio
- 800 x 600 Screen Resolution
- 170 NIT Panel Brightness
- Dimensions: 13"w x 13.5"d x 2"h
- Use VHP-10S or VHP-11S Headphones



VHD-9GR (Gray), VHD-9GRDK (Dark Gray), VHD-9BG (Beige), VHD-9BK (Black)

1-Pair Pre-Loaded 8.8" Wide 16:9 Touch Screen Universal Replacement Headrest Monitors, Twin DVD Combo with 2 RF Headphones

- Video Playback from DVDR/RW, CDR/RW of VCD, SVCD, DivX, Mp3 & Mp4
- Touch Screen Controls of Monitor and DVD
- Swivel Screen
- Front Panel 3.5mm AUX-In
- FM Transmitter for OEM Integration
- 4GB SD Card Reader for Mp3 & Mp4 Playback
- USB Connection for Mp3 & Mp4 Playback from Flash Drive
- A/V Inputs and Outputs for Master/Slave Operation
- 900 MHz Transmitter for Wireless Headphones
- Two 900 MHz Headphones Included (VHP-900S)
- NTSC/PAL Auto-Select
- 7/16" Poles w/ 5/8" Adapters
- 4" – 8" Pole Adjustment
- 800 x 480 Screen Resolution
- 400 NIT Backlight Brightness
- Dimensions: 12"w x 5"d x 9"h



VH-91GR (Gray), VH-91GRDK (Dark Gray), VH-91BG (Beige), VH-91BK (Black)

Single Pre-Loaded Universal Replacement Headrest w/ 9" LCD Monitor

- High Resolution, Low Reflection TFT LCD
- Ultra Bright LED Backlighting
- Color Matched Theft Deterrent Cover
- 2 A/V Inputs
- Dual Channel Wireless IR Transmitter
- Wired Headphone Output
- Built-in 8-Channel FM Transmitter
- NTSC/PAL auto-select
- Pole Diameters 3/8" – 5/8"
- Pole Width Adjustments 4 1/2" ~ 8.25"
- Panel Brightness: 400
- 16:9 Aspect Ratio
- Resolution: 640 x 234
- Dimensions: 8.5" H x 11" W x 4" D



VHR-76

7" Wide (16:9) Headrest Module

- Amorphous Active Matrix TFT/LCD
- Including pre-curved headrest Adapter
- Adjustable Installation Depth Headrest Shroud
- 1 Video Input
- OSD On Screen Display
- Remote Control
- Panel Brightness: 400NIT
- 4 Screen Mode (Full, Wide, Cinema, Zoom)
- NTSC/PAL switchable
- Resolution: 480 x 234
- Dimensions: 7" x 5" x .9"
- Direct Power ON/OFF



VHR-72IR

7" Dual Channel IR Headrest Monitor

- Low Reflection TFT-LCD Monitor
- Ultra Bright LED Backlighting
- 2 A/V Inputs
- Wired Headphone Output
- Dual Channel Wireless IR Transmitter
- NTSC / PAL Auto Selection
- 16:9 Aspect Ratio
- 800 x 480 Screen Resolution
- Dimensions: 6.875"w x 4.5"h x .75"d
- New Slim Design



VSV-78

7" Wide (16:9) Sun visor Monitor

- Amorphous Active Matrix TFT/LCD
- 1 Video Input
- OSD On Screen Display
- Remote Control
- Panel Brightness: 400NIT
- 4 Screen Mode (Full, Wide, Cinema, Zoom)
- NTSC/PAL switchable
- Resolution: 480 x 234
- Dimensions: 9" x 5" x .9"
- Direct Power ON/OFF



CUSTOM INSTALL MONITORS

CI-104NC

10.4" Custom Install "NC" Monitor

- 10.4" TFT-LCD NC model
- On screen Display with Remote Control
- 2 Video Inputs
- NTSC/PAL Auto select
- 4:3 Viewing Aspect Ratio
- Resolution: 640*480
- Contrast Ratio: 250
- Brightness: 350cd/m2
- View Angle: 40/60/40/40
- Dimensions: 10.5" (L) x 7.4" (W) x 1.7" (H)



CI-112NC

11.2" Wide Custom Install "NC" Monitor

- 11.2" TFT-LCD NC model
- On screen Display with Remote Control
- 2 Video Inputs
- NTSC/PAL Auto select
- 16:9 Viewing Aspect Ratio
- Resolution: 800*480
- Contrast Ratio: 350
- Brightness: 400cd/m2
- View Angle: 45/60/40/40
- Dimensions: 11" (L) x 7.7" (W) x 1.7" (H)

CI-150NC

15.1" Custom Install "NC" Monitor

- 15.1" TFT-LCD NC model
- On screen Display with Remote Control
- 2 Video Inputs
- NTSC/PAL Auto select
- 4:3 Viewing Aspect Ratio
- Resolution: 800*600
- Contrast Ratio: 300
- Brightness: 400cd/m2
- View Angle: 50/60/70/70
- Monitor Dimensions: 15.4" (L) x 10.5" (W) x 1.8" (H)

HEADPHONES

VHP-10

Foldable Single Channel IR Wireless Headphone

- EVA hard carrying case included
- Adjustable Headphone Straps for Comfort
- Receives Broadcasts up to 180 Degrees from Transmitter
- On/Off Switch Saves Battery Life
- Auto Power Off Function
- Auto Mute Function
- Variable Volume Control
- ALC Auto Level Control
- Works w/ VHP-22



VHP-11

Swivel Ear Pad Single Channel IR Wireless Headphone

- Ear Pads fold flat for seat pocket storage
- EVA hard carry case included
- Adjustable Headphone Straps for Comfort
- Receives Broadcasts up to 180 Degrees from Transmitter
- Mute Control
- MP-3 Player Input Via 3.5mm Jack
- On/Off Switch Saves Battery Life
- Auto Power Off Function
- Auto Mute Function
- Variable Volume Control
- ALC Auto Level Control
- Replacement for VHP-22



VHP-12

Swivel Ear Pad Dual Channel IR Wireless Headphone

- Ear Pads fold flat for seat pocket storage
- EVA hard carry case included
- Adjustable Headphone Straps for Comfort
- Receives Broadcasts up to 180 Degrees from Transmitter
- Mute Control
- MP-3 Player Input Via 3.5mm Jack
- On/Off Switch Saves Battery Life
- Auto Power Off Function
- Auto Mute Function
- Variable Volume Control
- ALC Auto Level Control



VHP-22

2 Swivel Ear Pad Single Channel IR Wireless Headphones with Transmitter

- Ear Pads fold flat for seat pocket storage
- EVA hard carry case included
- Adjustable Headphone Straps for Comfort
- Receives Broadcasts up to 180 Degrees from Transmitter
- Mute Control
- MP-3 Player Input Via 3.5mm Jack
- On/Off Switch Saves Battery Life
- Auto Power Off Function
- Auto Mute Function
- Variable Volume Control
- ALC Auto Level Control
- VHP-11 Replacement headphone



VHP-900

Swivel Ear Pad 2-Ch RF 900MHz Wireless Headphone

- Ear Pads fold flat for seat pocket storage
- Operational distance 100ft.
- Selectable Program Source Inputs
- EVA hard carry case included
- Adjustable Headphone Straps for Comfort
- Auto Mute Control
- Built-in Monitoring Function
- MP-3 Player Input Via 3.5mm Jack
- On/Off Switch Saves Battery Life
- Auto Power Off Function
- Variable Volume Control
- ALC Auto Level Control
- Replacement for VHP-9002



VHP-9002

2 Swivel Ear Pad 2-Ch RF 900MHz Wireless Headphones with Transmitter

- Ear Pads fold flat for seat pocket storage
- Operational distance 100ft.
- Selectable Program Source Inputs
- EVA hard carry case included
- Adjustable Headphone Straps for Comfort
- Auto Mute Control
- Built-in Monitoring Function
- MP-3 Player Input Via 3.5mm Jack
- On/Off Switch Saves Battery Life
- Auto Power Off Function
- Variable Volume Control
- ALC Auto Level Control
- VHP-900 Replacement headphone



VIDEO ACCESSORIES



USA ATSC-MH BROADCAST COVERAGE
AS OF DEC. 2009



VDTV-MHU

Universal Mobile ATSC-MH Digital TV Receiver

- Full DTV-MH 57-803MHz Receiving Frequencies
- Electronic Programming Guide for On-Screen Channel Surfing
- Favorite Channels Programming
- CCD Closed Captions Optional
- OSD Language Options: English, Spanish, & French
- 4:3 or 16:9 Aspect Ratio
- SDTV 720P Video Signal
- RCA Video and Stereo Audio Outputs
- A/V Inputs for Auxiliary Source
- Antenna, Remote, & Receiving Eye Included

VDTV-2U

Universal ATSC Digital TV Receiver Module

- Full DTV 57-803MHz Receiving Frequencies
- Electronic Programming Guide for On-Screen Channel Surfing
- Favorite Channels Programming
- CCD Closed Captions Optional
- OSD Language Options: English, Spanish, & French
- 4:3 or 16:9 Aspect Ratio
- SDTV 720P Video Signal
- RCA Video and Stereo Audio Outputs
- Antenna, Remote, & Receiving Eye Included



VLP-1CA

License Plate Color Camera

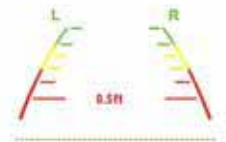
- 1/3" CCD 1 LUX Low Light Color Camera
- RCA Outputs
- Reversed Image



VLP2-CSC – Chrome VLP2-CSB – Black

License Plate Frame W/ Color Camera, Object Sensor, & IR LEDs

- 0.5 LUX 1/4" Color CMOS Camera
- Weatherproof Camera Housing
- 7" Effective Viewing Distance
- 8 IR LED for Night Viewing
- On-Screen Distance Gauge
- 3 Object Sensors w/ Proximity Alert
- Object Proximity Alarm or Voice Alerts
- Inconspicuous Speaker Housing for Alerts
- RCA Video Output
- 640 x 480 Effective Capture Resolution
- U.S. Patent #7,106,183 B2



VCCD-4XS

Extra Small Rear View Color Camera

- 1/4" CCD 0.3 Lux Low Light Color Camera
- Ultra Small Connections for Stealth Mounting
- RCA Outputs
- Reversed Image for Rear Mounting
- Wide angle 161 degree
- Electronic Auto Iris
- Adjustable mounting bracket
- Dimensions: 3/4" x 3/4" x 1"



VCCD-1

Weather proof Color Camera

- 1/3" CCD 1 LUX Low Light Color Camera
- RCA Outputs
- Operating Temperature: -14F to 131F
- Reversed Image



VCCD-2

Bullet Style Color Camera

- Flush and Angle Mount
- 1/3" CCD 1 LUX Low Light Color Camera
- RCA Outputs
- Reversed Image



VCCD-3

Bullet Style Color Camera

- Built-In 12 LEDs For Excellent Night Vision
- 1/3" CCD 1 LUX Low Light Color Camera
- RCA Outputs
- Reversed Image





VVB-2

One In & Five Output Video Signal Booster

- Five Individual Output Trimmer Gain Controls
- Shielded Metal Housing For Noise Rejection
- Video Output Gain control



VFM-5

PLL FM Modulator

- PLL Phase Lock Loop Tuner Outputs
- 8 Frequency Settings On Selectable DIP Switches
- Shielded Metal Housing For Noise Rejection



VFT-6

FM Transmitter

- Wireless 3 CH FM Transmitter
- Easy Installation
- Shielded Housing For Noise Rejection

WEARABLES - P.O.P



T-SHIRTS

Soundstream T-shirts
Available in M, L, XL, XXL



POLO SHIRTS

Soundstream Polo Shirts
Available in S, M, L, XL, XXL



DRESS SHIRTS

Soundstream dress shirts
Available in S, M, L, XL



CAPS

Soundstream caps, 1 size fits all



SLING BAG

Soundstream sling bag
available in red or blue colors



BIG SS TENT

Soundstream 10' x 20' tent for
out door shows & other occasions



SS BANNERS

Soundstream color banners

LANYARD

Soundstream Lanyard



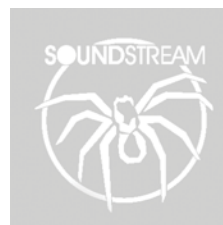
POSTER BANNERS

Soundstream color poster
banners



PLAQUE

Soundstream dealer plaques,
black piano finish wood and
chrome Tarantula logo



SM STICKER

Soundstream small sticker



WINDOW STICKER

Soundstream large window
sticker

AMPLIFIERS

Model / Specifications	STL2.350	STL2.560	STL4.500	STL6.620	STL1.600D	STL1.200D
Channels	2 ch. Class AB	2 ch. Class AB	4 ch. Class AB	6 ch. Class AB	1 ch. Class D	1 ch. Class D
RMS Power 4Q	100 x 2	150 x 2	80 x 4	60 x 4, 100 x 2	400	-
RMS Power 2Q	175 x 2	280 x 2	80 x 4, 150 x 2	80 x 4, 150 x 2	600	700
RMS Power 4Q Bridged	350 x 1	560 x 1	160 x 2	160 x 2, 300 x 1	-	-
RMS Power 1Q	2.5V	3.5V	2.5V	2.5V	2.5V	1.200
Input Sensitivity	0.03%	0.03%	0.03%	0.03%	0.30%	0.50%
THD (4Q power)	15-25kHz	15-25kHz	15-25kHz	15-25kHz	10Hz-220Hz	10Hz-220Hz
Frequency Response	91dB	100dB	96dB	89dB	87dB	69dB
S/N Ratio (4Q power)	>200	>200	>200	>200	>200	>200
Damping Factor	57dB	44dB	40dB	46dB	-	-
Stereo Separation	15-200Hz	15-200Hz	50-4kHz	20-8kHz	15-50Hz	15-50Hz
Channels 1&2 HPF, or Subsonic	50-200Hz	50-200Hz	50-4kHz	-	40-220Hz	40-220Hz
Channels 1&2 LFP	-	-	-	-	-	-
Channels 3&4 HPF	-	-	-	-	-	-
Channels 3&4 LFP	-	-	-	-	-	-
Bass Boost (12dB)	No	No	No	No	0-18dB, 30-90Hz	0-12dB, 30-90Hz
Phase Control	60	60	80	80	0-180	0-180
Recommended Fusing	Yes	Yes	Yes	Yes	Yes	Yes
High Level Input	Yes	Yes	Yes	Yes	Yes	Yes
Remote Gain Control	No	No	No	No	Yes	Yes
Dimensions (6.5" w x 2.125" h)	9.625"	11.25"	9.625"	11.25"	9.625"	11.25"

Model / Specifications	DTR4.900D	DTR1.1400D	DTR1.1700D	DTR1.2200D	DTR1.3400D	DTR4.500
Channels	1 ch. Class D	1 ch. Class D	1 ch. Class D	1 ch. Class D	1 ch. Class D	4 ch. Class AB
RMS Power 4Q	600	900	1,100	1,400	2,200	80 x 4
RMS Power 2Q	125 x 2	150 x 2	175 x 2	220 x 2	340 x 2	125 x 4
RMS Power 4Q Bridged	300 x 1	400 x 1	500 x 1	600 x 1	800 x 1	250 x 2
RMS Power 1Q	2.5V	2.5V	2.5V	2.5V	2.5V	2.5V
Input Sensitivity	0.50%	0.50%	0.50%	0.50%	0.50%	0.03%
THD (4Q power)	10-220Hz	10-220Hz	10-220Hz	10-220Hz	10-220Hz	15-25kHz
Frequency Response	89dB	91dB	91dB	91dB	91dB	100dB
S/N Ratio (4Q power)	>200	>200	>200	>200	>200	>200
Damping Factor	-	-	-	-	-	44dB
Stereo Separation	-	-	-	-	-	50-4kHz
Channels 1&2 HPF, or Subsonic	40-220Hz	40-220Hz	40-220Hz	40-220Hz	40-220Hz	50-4kHz
Channels 1&2 LFP	-	-	-	-	-	15-500Hz
Channels 3&4 HPF	-	-	-	-	-	50-4kHz
Channels 3&4 LFP	-	-	-	-	-	50Hz
Bass Boost (12dB)	0-180°	0-180°	0-180°	0-180°	0-180°	50Hz
Phase Control	80A	100A	150A	200A	250A	60A
Recommended Fusing	Yes	Yes	Yes	Yes	Yes	Yes
High Level Input	Yes	Yes	Yes	Yes	Yes	Yes
Remote Gain Control	Yes	Yes	Yes	Yes	Yes	No
Dimensions (7.5" w x 3.375" h)	11.5"	11.625"	14.625"	15.875"	20.50"	11.5"

Model / Specifications	TRX.350	TRX.500	TRX.440	TRX.450	TRX.13000D	TRX.26000D
Channels	2 ch. Class AB	2 ch. Class AB	4 ch. Class AB	4 ch. Class AB	1 ch. Class D	1 ch. Class D
RMS Power 4Q	110 x 2	180 x 2	70 x 4	70 x 4	520	600
RMS Power 2Q	175 x 2	250 x 2	110 x 4	140 x 4	900	1,300
RMS Power 4Q Bridged	350 x 1	500 x 1	220 x 2	280 x 2	-	2,000 (1)
RMS Power 1Q	2.5V	2.5V	2.5V	2.5V	1.300	2,000 (1.5)
Input Sensitivity	0.02%	0.02%	0.02%	0.02%	0.30%	0.30%
THD (4Q power)	15-50kHz	15-50kHz	15-50kHz	15-50kHz	10Hz-220Hz	10Hz-220Hz
Frequency Response	96dB	98dB	97dB	97dB	85dB	81dB
S/N Ratio (4Q power)	>2000	>2400	>2000	>2000	135	183
Damping Factor	62dB	73dB	74dB	52	135	143
Stereo Separation	15-4kHz	15-4kHz	15-4kHz	15-4kHz	15-50Hz	15-50Hz
Channels 1&2 HPF, or Subsonic	50-4kHz	50-4kHz	50-4kHz	50-4kHz	40-220Hz	40-220Hz
Channels 1&2 LFP	-	-	-	-	-	-
Channels 3&4 HPF	-	-	-	-	-	-
Channels 3&4 LFP	-	-	-	-	-	-
Bass Boost	No	No	No	No	No	No
Phase Control	40	60	30	60	120	250
Recommended Fusing	Yes	Yes	Yes	Yes	Yes	Yes
High Level Input	Yes	Yes	Yes	Yes	Yes	Yes
Remote Gain Control	No	No	No	No	Yes	Yes
Dimensions (9.625" w x 2.25" h)	16.25"	18.5"	14.75"	18.5"	17.5"	19.5"

Model / Specifications	REF1.1000	REF1.500	REF1.750	REF1.920	REF1.760	REF1.400	REF1.900	REF1.500	REF1.700	RUB1.000D	RUB1.1600D	RUB1.2500D
Channels	2 Ch. Class AB	2 Ch. Class AB	4 Ch. Class AB	4 Ch. Class AB	4 Ch. Class AB	4 Ch. Class AB	4 Ch. Class AB	4 Ch. Class AB	4 Ch. Class AB	1 ch. Class D	1 ch. Class D	1 ch. Class D
RMS Power 4Q	110 x 2	190 x 2	70 x 4	115 x 4	145 x 4	150 x 4	150 x 4	150 x 4	150 x 4	400 x 1	1,100 x 1	1,700 x 1
RMS Power 2Q	185 x 2	320 x 2	100 x 2	150 x 2	215 x 4	250 x 2	250 x 2	250 x 2	250 x 2	800 x 1	1,100 x 1	1,700 x 1
RMS Power 4Q Bridged	370 x 1	640 x 1	200 x 2	380 x 2	460 x 4	180 x 2	180 x 2	180 x 2	180 x 2	1,000 x 1	1,600 x 1	2,500 x 1
RMS Power 1Q	2.8V	2.8V	2.8V	2.8V	2.8V	2.8V	2.8V	2.8V	2.8V	2.8V	2.8V	2.8V
Input Sensitivity	0.02%	0.02%	0.02%	0.02%	0.02%	0.02%	0.02%	0.02%	0.02%	0.50%	0.50%	0.50%
THD (4Q power)	15-50kHz	15-50kHz	15-50kHz	15-50kHz	15-50kHz	15-50kHz	15-50kHz	15-50kHz	15-50kHz	10Hz-35kHz	10Hz-35kHz	10Hz-35kHz
Frequency Response	102dB	102dB	102dB	102dB	102dB	102dB	102dB	102dB	102dB	95dB	95dB	95dB
S/N Ratio (4Q power)	>3000	>1500	>1500	>1500	>1500	>1500	>1500	>1500	>1500	>300	>300	>300
Damping Factor	62dB	73dB	74dB	67dB	74dB	74dB	74dB	74dB	74dB	16.75"	17.75"	22.875"
Stereo Separation	15-4kHz	15-4kHz	15-4kHz	15-4kHz	15-4kHz	15-4kHz	15-4kHz	15-4kHz	15-4kHz	50-150Hz	50-150Hz	50-150Hz
Channels 1&2 HPF, or Subsonic	50-4kHz	50-4kHz	50-4kHz	50-4kHz	50-4kHz	50-4kHz	50-4kHz	50-4kHz	50-4kHz	50-150Hz	50-150Hz	50-150Hz
Channels 1&2 LFP	-	-	-	-	-	-	-	-	-	-	-	-
Channels 3&4 HPF	-	-	-	-	-	-	-	-	-	-	-	-
Channels 3&4 LFP	-	-	-	-	-	-	-	-	-	-	-	-
Bass Boost	No	No	No	No	No	No	No	No	No	0-18dB, 50Hz	0-18dB, 50Hz	0-18dB, 50Hz
Phase Control	40	80	80	80	80	80	80	80	80	180	180	180
Recommended Fusing	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
High Level Input	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Remote Gain Control	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes
Dimensions (8.75" w x 2.25" h)	13.625"	16T	16T	20.25"	22.875"	16.75"	14"	14"	14"	15.375"	17.75"	22.875"

Model / Specifications	XXX-4000D	XXX-6500D	XXX-15000D
Channels	1 ch. Class D	1 ch. Class D	1 ch. Class D
RMS Power 4Q	2,200	3,300	9,300
RMS Power 2Q	3,300	5,300	14,800
RMS Power 4Q Bridged	4,000	6,500	16,800
RMS Power 1Q	5.10V	5.10V	2.7V
Input Sensitivity	0.50%	0.50%	0.10%
THD (4Q power)	15-150Hz	15-150Hz	15-150Hz
Frequency Response	80dB	80dB	87dB
S/N Ratio (4Q power)	350	350	1000
Damping Factor	-	-	-
Stereo Separation	18dB 50-150Hz	18dB 50-150Hz	24dB 40-275Hz
Channels 1&2 HPF	-	-	-
Channels 1&2 LFP	-	-	-
Channels 3&4 HPF	-	-	-
Channels 3&4 LFP	-	-	-
Bass Boost (45Hz)	0-18dB	0-18dB	0-18dB, 40-120Hz
Phase Control	180°	0-180°	0-180°
Recommended Fusing	280A	460A	1400A
Subsonic Filter	18dB, 15-40Hz	18dB, 15-40Hz	24dB, 15-50Hz
Remote Gain Control	Yes	Yes	Yes
Dimensions (11.375" w x 2.625" h)	22.125" L	25.75" L	32.75" L

Model / Specifications	RUB2.450	RUB2.460	RUB4.500	RUB4.600	RUB5.800	RUB1.400	RUB1.700	RUB1.000D	RUB1.1600D	RUB1.2500D
Channels	2 ch. Class AB	2 ch. Class AB	4 ch. Class AB	4 ch. Class AB	5 ch. Class AB	1 ch. Class AB	1 ch. Class AB	1 ch. Class D	1 ch. Class D	1 ch. Class D
RMS Power 4Q	75 x 2	100 x 2	180 x 2	100 x 4	70 x 4 & 800 x 1	250 x 1	400 x 1	400 x 1	1,100 x 1	1,700 x 1
RMS Power 2Q	125 x 2	228 x 2	300 x 2	125 x 4	115 x 4 & 340 x 1	400 x 1	700 x 1	800 x 1	1,100 x 1	1,700 x 1
RMS Power 4Q Bridged	450 x 1	600 x 1	800 x 1	300 x 2	230 x 2	1,000 x 1	1,600 x 1	1,000 x 1	1,600 x 1	2,500 x 1
RMS Power 1Q	2.6V	2.6V	2.6V	2.6V	2.6V	2.6V	2.6V	2.6V	2.6V	2.6V
Input Sensitivity	0.02%	0.02%	0.02%	0.02%	0.02%	0.50%	0.50%	0.50%	0.50%	0.50%
THD (4Q power)	10Hz-35kHz	10Hz-35kHz	10Hz-35kHz	10Hz-35kHz	10Hz-35kHz	10Hz-35kHz	10Hz-35kHz	10Hz-35kHz	10Hz-35kHz	10Hz-35kHz
Frequency Response	105dB	105dB	105dB	105dB	105dB	95dB	95dB	95dB	95dB	95dB
S/N Ratio (4Q power)	>250	>250	>250	>250	>250	>300	>300	>300	>300	>300
Damping Factor	55dB	55dB	55dB	55dB	55dB	16.75"	16.75"	16.75"	16.75"	16.75"
Stereo Separation	15-3.8kHz	15-3.8kHz	15-3.8kHz	15-3.8kHz	15-3.8kHz	50-600Hz	50-600Hz	50-600Hz	50-600Hz	50-600Hz
Channels 1&2 HPF, or Subsonic	50-4kHz	50-4kHz	50-4kHz	50-4kHz	50-4kHz	50-150Hz	50-150Hz	50-150Hz	50-150Hz	50-150Hz
Channels 1&2 LFP	-	-	-	-	-	-	-	-	-	-
Channels 3&4 HPF	-	-	-	-	-	-	-	-	-	-
Channels 3&4 LFP	-	-	-	-	-	-	-	-	-	-
Bass Boost (50Hz)	6 or 12dB	6 or 12dB	6 or 12dB	6 or 12dB	6 or 12dB	6 or 12dB	6 or 12dB	0-18dB, 50Hz	0-18dB, 50Hz	0-18dB, 50Hz
Phase Control	No	No	No	No	No	180	180	180	180	180
Fusing	(1.30)	(2.25)	(2.30)	(2.30)	(3.25)	(3.30)	(3.35)	(4.40)	(4.40)	250
Hi-Level Input	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
Remote Gain Control	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Dimensions (6" w x 2" h)	9.875"	7.75"	19.75"	13.875"	19.75"	13.875"	19.75"	15.375"	17.75"	22.875"

AMPLIFIERS

SUBWOOFERS

FULL RANGES

Model / Specifications	HRU.1	HRU.2	HRU.4
Channels	2 Ch. Class A/B	2 Ch. Class A/B	4 Ch. Class A/B
RMS Power 4Q	500 x 2	500 x 2	140 x 4
RMS Power 2Q	900 x 2	900 x 2	240 x 4
RMS Power 4Q Bridged	1,800 x 1	1,800 x 1	480 x 2
RMS Power 1Q	-	-	-
Input Sensitivity	3-5V	3-5V	3-5V
THD (4Q power)	0.005%	0.005%	0.005%
Frequency Response	10-40kHz	10-40kHz	10-40kHz
S/N Ratio (4Q power)	105dB	105dB	105dB
Damping Factor	>1800	>1800	>1800
Stereo Separation	68dB	68dB	70dB
Channels 1&2 HPF, Subsonic	50-5kHz	50-5kHz	50-5kHz
Channels 1&2 LPF	40-160Hz	40-160Hz	-
Channels 3&4 HPF	-	-	50-500Hz
Channels 3&4 LPF	-	-	40-160Hz
Bass Boost (50-70Hz)	0-9dB	0-9dB	0-9dB
Phase Control	0-180	0-180	0-180
Recommended Fusing	200A	200A	140A
Subsonic Filter	12dB, 13-30Hz	12dB, 13-30Hz	12dB, 13-30Hz
Remote Gain Control	No	No	No
Dimensions (11.125" w x 2.75" h)	22.125"	22.125"	22.125"

Model / Specifications	PX1.500D	PX1.530D	PX1.560D	PX1.590D	PX1.620D	PX1.650D	PX1.680D	PX1.710D	PX1.740D	PX1.770D	PX1.800D
Channels	1 ch. Class D	1 ch. Class D	1 ch. Class D	1 ch. Class D	1 ch. Class D	1 ch. Class D	1 ch. Class D	1 ch. Class D	1 ch. Class D	1 ch. Class D	1 ch. Class D
RMS Power 4Q	760	520	240	520	240	520	240	520	240	520	760
RMS Power 2Q	1,300	900	400	900	400	900	400	900	400	900	1,300
RMS Power 4Q Bridged	-	-	-	-	-	-	-	-	-	-	-
RMS Power 1Q	2,000	1,300	550	1,300	550	1,300	550	1,300	550	1,300	2,000
Input Sensitivity	2-6V	2-6V	2-6V	2-6V	2-6V	2-6V	2-6V	2-6V	2-6V	2-6V	2-6V
THD (4Q power)	0.03%	0.03%	0.03%	0.03%	0.03%	0.03%	0.03%	0.03%	0.03%	0.03%	0.03%
Frequency Response	10-20K	10-20K	10-20K	10-20K	10-20K	10-20K	10-20K	10-20K	10-20K	10-20K	10-20K
S/N Ratio (4Q power)	106dB	106dB	106dB	106dB	106dB	106dB	106dB	106dB	106dB	106dB	106dB
Damping Factor	252	281	234	177	234	177	234	177	234	177	252
Stereo Separation	55dB	55dB	55dB	55dB	55dB	55dB	55dB	55dB	55dB	55dB	55dB
Channels 1&2 HPF, Subsonic	15-3.8kHz	15-3.8kHz	15-3.8kHz	15-3.8kHz	15-3.8kHz	15-3.8kHz	15-3.8kHz	15-3.8kHz	15-3.8kHz	15-3.8kHz	15-3.8kHz
Channels 1&2 LPF	50-4kHz	50-4kHz	50-4kHz	50-4kHz	50-4kHz	50-4kHz	50-4kHz	50-4kHz	50-4kHz	50-4kHz	50-4kHz
Channels 3&4 HPF	-	-	-	-	-	-	-	-	-	-	-
Channels 3&4 LPF	-	-	-	-	-	-	-	-	-	-	-
Bass Boost	6/12dB, 45Hz	6/12dB, 45Hz	6/12dB, 45Hz	6/12dB, 45Hz	6/12dB, 45Hz	6/12dB, 45Hz	6/12dB, 45Hz	6/12dB, 45Hz	6/12dB, 45Hz	6/12dB, 45Hz	6/12dB, 45Hz
Phase Control	No	No	No	No	No	No	No	No	No	No	No
Fusing	(1) 25	(2) 25	(2) 20	(2) 20	(2) 20	(2) 20	(2) 20	(2) 20	(2) 20	(2) 20	(2) 20
Hi-Level Input	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Remote Gain Control	No	Yes	No	No	No	No	No	No	No	No	Yes
Length (10" w x 2.125" h)	9.5"	15.25"	13.5"	19.25"	15.75"	19.25"	13.75"	18"	13.75"	18"	20"

Model / Specifications	PXW-10	PXW-12	PXW-15	PXW-18	PXW-21	PXW-24	PXW-27	PXW-30	PXW-33	PXW-36	PXW-39	PXW-42	PXW-45	PXW-48	PXW-51	PXW-54	PXW-57	PXW-60	PXW-63	PXW-66	PXW-69	PXW-72	PXW-75	PXW-78	PXW-81	PXW-84	PXW-87	PXW-90	PXW-93	PXW-96	PXW-99	PXW-102	PXW-105	PXW-108	PXW-111	PXW-114	PXW-117	PXW-120	PXW-123	PXW-126	PXW-129	PXW-132	PXW-135	PXW-138	PXW-141	PXW-144	PXW-147	PXW-150	PXW-153	PXW-156	PXW-159	PXW-162	PXW-165	PXW-168	PXW-171	PXW-174	PXW-177	PXW-180	PXW-183	PXW-186	PXW-189	PXW-192	PXW-195	PXW-198	PXW-201	PXW-204	PXW-207	PXW-210	PXW-213	PXW-216	PXW-219	PXW-222	PXW-225	PXW-228	PXW-231	PXW-234	PXW-237	PXW-240	PXW-243	PXW-246	PXW-249	PXW-252	PXW-255	PXW-258	PXW-261	PXW-264	PXW-267	PXW-270	PXW-273	PXW-276	PXW-279	PXW-282	PXW-285	PXW-288	PXW-291	PXW-294	PXW-297	PXW-300	PXW-303	PXW-306	PXW-309	PXW-312	PXW-315	PXW-318	PXW-321	PXW-324	PXW-327	PXW-330	PXW-333	PXW-336	PXW-339	PXW-342	PXW-345	PXW-348	PXW-351	PXW-354	PXW-357	PXW-360	PXW-363	PXW-366	PXW-369	PXW-372	PXW-375	PXW-378	PXW-381	PXW-384	PXW-387	PXW-390	PXW-393	PXW-396	PXW-399	PXW-402	PXW-405	PXW-408	PXW-411	PXW-414	PXW-417	PXW-420	PXW-423	PXW-426	PXW-429	PXW-432	PXW-435	PXW-438	PXW-441	PXW-444	PXW-447	PXW-450	PXW-453	PXW-456	PXW-459	PXW-462	PXW-465	PXW-468	PXW-471	PXW-474	PXW-477	PXW-480	PXW-483	PXW-486	PXW-489	PXW-492	PXW-495	PXW-498	PXW-501	PXW-504	PXW-507	PXW-510	PXW-513	PXW-516	PXW-519	PXW-522	PXW-525	PXW-528	PXW-531	PXW-534	PXW-537	PXW-540	PXW-543	PXW-546	PXW-549	PXW-552	PXW-555	PXW-558	PXW-561	PXW-564	PXW-567	PXW-570	PXW-573	PXW-576	PXW-579	PXW-582	PXW-585	PXW-588	PXW-591	PXW-594	PXW-597	PXW-600	PXW-603	PXW-606	PXW-609	PXW-612	PXW-615	PXW-618	PXW-621	PXW-624	PXW-627	PXW-630	PXW-633	PXW-636	PXW-639	PXW-642	PXW-645	PXW-648	PXW-651	PXW-654	PXW-657	PXW-660	PXW-663	PXW-666	PXW-669	PXW-672	PXW-675	PXW-678	PXW-681	PXW-684	PXW-687	PXW-690	PXW-693	PXW-696	PXW-699	PXW-702	PXW-705	PXW-708	PXW-711	PXW-714	PXW-717	PXW-720	PXW-723	PXW-726	PXW-729	PXW-732	PXW-735	PXW-738	PXW-741	PXW-744	PXW-747	PXW-750	PXW-753	PXW-756	PXW-759	PXW-762	PXW-765	PXW-768	PXW-771	PXW-774	PXW-777	PXW-780	PXW-783	PXW-786	PXW-789	PXW-792	PXW-795	PXW-798	PXW-801	PXW-804	PXW-807	PXW-810	PXW-813	PXW-816	PXW-819	PXW-822	PXW-825	PXW-828	PXW-831	PXW-834	PXW-837	PXW-840	PXW-843	PXW-846	PXW-849	PXW-852	PXW-855	PXW-858	PXW-861	PXW-864	PXW-867	PXW-870	PXW-873	PXW-876	PXW-879	PXW-882	PXW-885	PXW-888	PXW-891	PXW-894	PXW-897	PXW-900	PXW-903	PXW-906	PXW-909	PXW-912	PXW-915	PXW-918	PXW-921	PXW-924	PXW-927	PXW-930	PXW-933	PXW-936	PXW-939	PXW-942	PXW-945	PXW-948	PXW-951	PXW-954	PXW-957	PXW-960	PXW-963	PXW-966	PXW-969	PXW-972	PXW-975	PXW-978	PXW-981	PXW-984	PXW-987	PXW-990	PXW-993	PXW-996	PXW-999	PXW-1002	PXW-1005	PXW-1008	PXW-1011	PXW-1014	PXW-1017	PXW-1020	PXW-1023	PXW-1026	PXW-1029	PXW-1032	PXW-1035	PXW-1038	PXW-1041	PXW-1044	PXW-1047	PXW-1050	PXW-1053	PXW-1056	PXW-1059	PXW-1062	PXW-1065	PXW-1068	PXW-1071	PXW-1074	PXW-1077	PXW-1080	PXW-1083	PXW-1086	PXW-1089	PXW-1092	PXW-1095	PXW-1098	PXW-1101	PXW-1104	PXW-1107	PXW-1110	PXW-1113	PXW-1116	PXW-1119	PXW-1122	PXW-1125	PXW-1128	PXW-1131	PXW-1134	PXW-1137	PXW-1140	PXW-1143	PXW-1146	PXW-1149	PXW-1152	PXW-1155	PXW-1158	PXW-1161	PXW-1164	PXW-1167	PXW-1170	PXW-1173	PXW-1176	PXW-1179	PXW-1182	PXW-1185	PXW-1188	PXW-1191	PXW-1194	PXW-1197	PXW-1200	PXW-1203	PXW-1206	PXW-1209	PXW-1212	PXW-1215	PXW-1218	PXW-1221	PXW-1224	PXW-1227	PXW-1230	PXW-1233	PXW-1236	PXW-1239	PXW-1242	PXW-1245	PXW-1248	PXW-1251	PXW-1254	PXW-1257	PXW-1260	PXW-1263	PXW-1266	PXW-1269	PXW-1272	PXW-1275	PXW-1278	PXW-1281	PXW-1284	PXW-1287	PXW-1290	PXW-1293	PXW-1296	PXW-1299	PXW-1302	PXW-1305	PXW-1308	PXW-1311	PXW-1314	PXW-1317	PXW-1320	PXW-1323	PXW-1326	PXW-1329	PXW-1332	PXW-1335	PXW-1338	PXW-1341	PXW-1344	PXW-1347	PXW-1350	PXW-1353	PXW-1356	PXW-1359	PXW-1362	PXW-1365	PXW-1368	PXW-1371	PXW-1374	PXW-1377	PXW-1380	PXW-1383	PXW-1386	PXW-1389	PXW-1392	PXW-1395	PXW-1398	PXW-1401	PXW-1404	PXW-1407	PXW-1410	PXW-1413	PXW-1416	PXW-1419	PXW-1422	PXW-1425	PXW-1428	PXW-1431	PXW-1434	PXW-1437	PXW-1440	PXW-1443	PXW-1446	PXW-1449	PXW-1452	PXW-1455	PXW-1458	PXW-1461	PXW-1464	PXW-1467	PXW-1470	PXW-1473	PXW-1476	PXW-1479	PXW-1482	PXW-1485	PXW-1488	PXW-1491	PXW-1494	PXW-1497	PXW-1500	PXW-1503	PXW-1506	PXW-1509	PXW-1512	PXW-1515	PXW-1518	PXW-1521	PXW-1524	PXW-1527	PXW-1530	PXW-1533	PXW-1536	PXW-1539	PXW-1542	PXW-1545	PXW-1548	PXW-1551	PXW-1554	PXW-1557	PXW-1560	PXW-1563	PXW-1566	PXW-1569	PXW-1572	PXW-1575	PXW-1578	PXW-1581	PXW-1584	PXW-1587	PXW-1590	PXW-1593	PXW-1596	PXW-1599	PXW-1602	PXW-1605	PXW-1608	PXW-1611	PXW-1614	PXW-1617	PXW-1620	PXW-1623	PXW-1626	PXW-1629	PXW-1632	PXW-1635	PXW-1638	PXW-1641	PXW-1644	PXW-1647	PXW-1650	PXW-1653	PXW-1656	PXW-1659	PXW-1662	PXW-1665	PXW-1668	PXW-1671	PXW-1674	PXW-1677	PXW-1680	PXW-1683	PXW-1686	PXW-1689	PXW-1692	PXW-1695	PXW-1698	PXW-1701	PXW-1704	PXW-1707	PXW-1710	PXW-1713	PXW-1716	PXW-1719	PXW-1722	PXW-1725	PXW-1728	PXW-1731	PXW-1734	PXW-1737	PXW-1740	PXW-1743	PXW-1746	PXW-1749	PXW-1752	PXW-1755	PXW-1758	PXW-1761	PXW-1764	PXW-1767	PXW-1770	PXW-1773	PXW-1776	PXW-1779	PXW-1782	PXW-1785	PXW-1788	PXW-1791	PXW-1794	PXW-1797	PXW-1800	PXW-1803	PXW-1806	PXW-1809	PXW-1812	PXW-1815	PXW-1818	PXW-1821	PXW-1824	PXW-1827	PXW-1830	PXW-1833	PXW-1836	PXW-1839	PXW-1842	PXW-1845	PXW-1848	PXW-1851	PXW-1854	PXW-1857	PXW-1860	PXW-1863	PXW-1866	PXW-1869	PXW-1872	PXW-1875	PXW-1878	PXW-1881	PXW-1884	PXW-1887	PXW-1890	PXW-1893	PXW-1896	PXW-1899	PXW-1902	PXW-1905	PXW-1908	PXW-1911	PXW-1914	PXW-1917	PXW-1920	PXW-1923	PXW-1926	PXW-1929	PXW-1932	PXW-1935	PXW-1938	PXW-1941	PXW-1944	PXW-1947	PXW-1950	PXW-1953	PXW-1956	PXW-1959	PXW-1962	PXW-1965	PXW-1968	PXW-1971	PXW-1974	PXW-1977	PXW-1980	PXW-1983	PXW-1986	PXW-1989	PXW-1992	PXW-1995	PXW-1998	PXW-
------------------------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	------



SOUNDSTREAM

© 2010 SOUNDSTREAM TECHNOLOGIES, MONTEBELLO, CALIFORNIA, U.S.A.
ALL RIGHTS RESERVED. SPECIFICATIONS AND DESIGNS ARE SUBJECT TO
CHANGE WITHOUT NOTICE
PRINTED IN U.S.A.

www.soundstream.com