



So you think you've heard it all. But have you heard the Soundstream story from the perspective of design & development?

In the mid 80's Soundstream developed the REFERENCE series amplifiers, winning awards all over the world and garnishing praise from audiophiles here in the US, Japan and across Europe. No other car amplifier had a stronger bass-line, crisper high frequencies, clear and transparent mid range, and could automatically select the most suitable power supply mode for its best operation according to the actual dynamic load demands. Even today no other company has either attempted to replicate or produce an amplifier with a more intelligent power as the design and features found in the Reference amplifiers.

In 2001 Soundstream developed a new bread of amplifiers (TARANTULA, Human Reign, and Van Gough). This really took the breath away from the competition, first in looks and design, and then in unprecedented performance, and a force to reckon within the sound off arena went to TARANTULA. In 2004 ,German magazine called Human Reign :"The best car amplifier ever made in history". See the re-introduction of the best sounding car amplifier EVER made (don't blame me, I just read this on line), together with a new push to retake our spot at the top, with new accompanying REF seperates and drivers.

You might think that we are a bunch of mad, and obsessed engineers, who basically live to make the world's best amplifiers, year after year, and you might be right. But that is what makes us Soundstream.



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XXX SERIES AMPLIFIERS - WOOFERS

To beat the competition, you have to think "Big", but most of all you have to go "Nuclear". Soundstream engineers designed the XXX-6500D amplifier to produce 6,500 bone-crushing watts in one heatsink. If 6,500 watts aren't enough, strap 2 of the XXX-6500D together on a 2-ohm load and blow away the competition with 13,000 watts of mind melting power. Can your woofers handle the power?

SOUND STREAM

CLASS D - SPECIFIC	ATION	
and the second sec	XXX-6500D	XXX-10000D
OUTPUT (WATTS): RMS @ 4-ohms	3400	5500
RMS @ 2-ohms	4800	7500
RMS @ 1-ohm	6500	10000
THD :	1.0%	1.0%
FREQ. RESPONSE (Hz) :	5 - 250	5 - 250
S/N RATIO:	>80dB	>80dB
DAMPING FACTOR:	>350	>350
INPUT SENSITIVITY:	0.5-10 Volts	0.5-10 Volts
LOW-PASS SLOPE:	18dB	18dB
LOW-PASS FREQUENCY (Hz) :	40 - 160	40 - 160
SUBSONIC FILTER SLOPE:	18dB	18dB
SUBWOOFER EQ @ 45Hz:	0 - 18dB	0 - 18dB
Dimensions(In Inches):	11.5x2.7x24.5	11.5x2.7x27.5
 Souce Voltage 12-18NDC 		

WHITH PACENTING



Inside the XXX AMP

Soundstream acoustical engineers developed the XXX-15, XXX-18

sub-woofer to handle emence amounts of power. This full-throttle innovation puts it in a class by itself.

Utilizing high temperature glues along with a 4", flat wound, copper clad aluminum voice coil to keep them from critical mass melt down.

If you're looking for sonic terror, you need to stack the deck with XXX.

FEATURES

Non pressed UV coated cone Aero dynamic machined pole piece Chrome top & bottom plates cast basket Aluminum voice coil former Copper clad Aluminum voice coil Thick & dense foam surround Dual nomex spiders

Integrated tinsel leads

SPECIFICATION XXX-15 XXX-18 RMS POWER (WATTS) : 8500 10000 VOICE COIL DIAMETER(INCHES): 4.04.0 MAGNET STRUCTURE (Oz.) : 475 475 FREQ. RESPONSE (Hz) : 20 - 300 20-300 SPL (dB) : 89 90 HOLE SIZE (INCHES) : 14.25 17.25 RECOMMENDED ENCLOSURE TYPE: Vented Vented

• For custom parameters & enclosure sizes, call Soundstream's

Technical Dept. for Authorized woofer serial number holders only

REFERENCE SERIES

AMPLIFIERS

What exactly is a 'REFERENCE standard'? Well it's a bench-mark you look-up to and endeavor to achieve; the standard you adopt as your own or refer to; and even by which you may chose to judge your own performance. Prior to the inception of Soundstream's REFERENCE series of amplifiers, no other company had ever brought either of these concepts to the fore: all connections on one side, fully adaptable power supply for either SQ or SPL applications, the use of 1% and 2% tolerance resistors and separate L & R level adjustments...yes we started it all and don't forget that! Today thankfully, advanced technologies in small-signal processing and MEGA-FET power devices, makes it possible for a complete and faithful re-introduction of these phenomenal sound processing machines, minus the added cost of 2% resistors for example and high-count B-FET devices.

So, Soundstream is the absolute unmitigated FIRST to establish an audio amplifier REFERENCE standard for all others to follow and consequently, set it self apart from the rest that worked! There are definitely a lot of copy-cats out there today; trying to "steal our thunder"; but not to worry, we've huddled & planned for the follow-up, enter the new

REFERENCE (encore) series:

Every a bit a chip-off-the-old-block in terms of flawless sound reproduction PLUS; we have gone to work to introduce some serious enhancements like these: 4.5:1 Power Supply capacity to audio output power ratio, laser-cut precision gapped-core toroidal transformers, polystyrene caps in the input stages, high-speed JFET OP amps with high CMRR factors and precision tracking VRs.

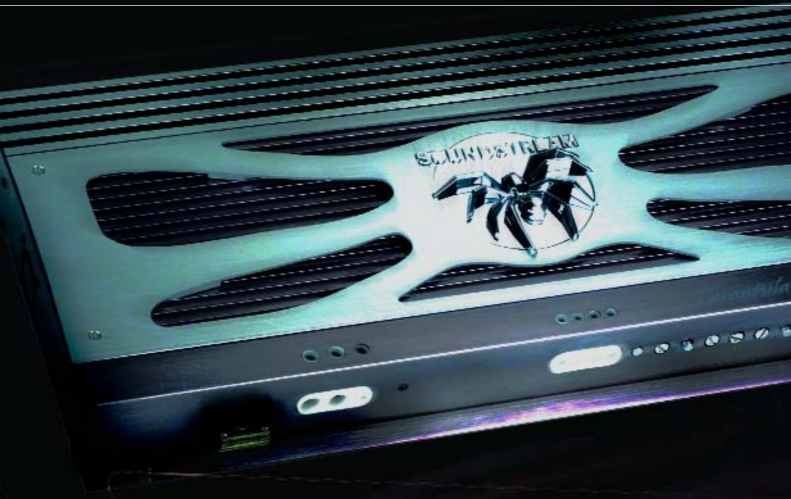




SPECIFICATION	REF300.2	REF620.2	REF800.2	REF1600.2
No. OF CHANNELS:	2	2	2	2
OUTPUT (watts): RMS @ 4 Ohms	85x2	175x2	240x2	480x2
, RMS @ 2 Ohms		310x2	400x2	800x2
RMS Bridged @ 4 Ohms	300 X 1	620 x 2	800 X 1	1600 X 2
T.H.D:.	< 0.02%	< 0.02%	< 0.02%	< 0.02%
SIGNAL TO NOISE RATIO:	> 115dB	> 115dB	> 115dB	> 115dB
DAMPING FACTOR:	> 500	> 500	> 500	> 500
FREQUENCY RESPONSE:	10 - 70K	10 - 70K	10 - 70K	10 - 70K
INPUT SENSITIVITY (VOLTS):	0.15 - 12.0	0.15 - 12.0	0.15 - 12.0	0.15 - 12.0
CROSSOVER SLOPE	18dB	18dB	18dB	18dB
CROSSOVER FREQUENCY (Hz):	30 - 4k	30 - 4k	30 - 4k	30 - 4k
DIMENSIONS (INCHES):	10x2.5x10	10 x 2.5 x 12.7	10 x 2.5 x 16	10 x 2.5 x 19

	REF480.4	REF800.4	REF880.5
No. OF CHANNEL	S:_ 4	4	5
OUTPUT : RMS @ 4 Ohms (Watt	ts) 70x4	125x4	70 x 4, 240 x 1 (sub)
RMS @ 2 Ohms (Watt	ts)_120x4	200x4	120 x 4, 400 x 1 (sub)
RMS Bridged @ 4 Ohms (Watt	ts) 240 x 2	400 x 2	240 x 2, 400 x 1 (sub)
Т.Н.С	D: < 0.02%	< 0.02%	< 0.02%
SIGNAL TO NOISE RATIO	O:_ > 115dB	> 115dB	> 115dB
DAMPING FACTO	R:_ > 500	> 500	> 500
FREQUENCY RESPONSE (Hz): 10Hz - 70k	10Hz - 70k	10Hz - 70k
INPUT SENSITIVITY (VOLTS	<u>S):</u> 0.15 - 12.0	0.15 - 12.0	0.15 - 12.0
CROSSOVER SLOPE	18dB	18dB	18dB
CROSSOVER FREQUENCY (Hz): 30 - 4k	30 - 4k	30 - 4k
DIMENSIONS (INCHES	S): 10 x 2.5 x 12	10 x 2.5 x 16	10 x 2.5 x 19

AMPLIFIERS TARANTULA SERIES



When sound quality and performance is a must, the Tarantula is the most aggressive amplifier on the market today. The Tarantula amplifiers feature SMT Topology along with 3 to 1 power supply ratios that give the listener extreme amounts of headroom, speaker control and sonic accuracy. When only the best will do, Tarantula is your first choice.

FEATURES

Variable hi pass, band pass, low pass filter Variable 18dB bass boost Double side glass epoxy circuit board PWM mosfet power supply Tri-guard amplifier protection SMT cooling fan built in Tri-mode capable Line output

SPECIFICATION	TRA340.2	TRA560.2	TRA800.2	TRA1000.2	/
No. OF CHANNELS:		2	2	2	/
OUTPUT (watts): RMS @ 4 Ohms		140x2	200x2	250x2	1
RMS @ 2 Ohms	170x2	280x2	400x2	500x2	
RMS Bridged @ 4 Ohms.	340 X 1	560 x 1	800 X 1	1000 X 1	
T.H.D:	< 0.02%	< 0.02%	< 0.02%	< 0.02%	
SIGNAL TO NOISE RATIO:	> 115dB	> 115dB	> 115dB	> 115dB	
DAMPING FACTOR:	> 500	> 500	> 500	> 500	
FREQUENCY RESPONSE;	10 - 50K	10 - 50K	10 - 50K	10 - 50K	
INPUT SENSITIVITY (VOLTS):	0.15 - 12.0	0.15 - 12.0	0.15 - 12.0	0.15 - 12.0	
CROSSOVER SLOPE	18dB	18dB	18dB	18dB	
CROSSOVER FREQUENCY (Hz):	50 - 5k	50 - 5k	50 - 5k	50 - 5k	
DIMENSIONS (INCHES):	10.75x2.25x14	10.75x2.25x18	10.75x2.25x21.5	10.75x2.25x22.5	
1////	TRA1400.2	TRA680.4	TRA960.4	TRA880.5	
No. OF CHANNELS:		4	4	5	

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_		IRA1400.2	TRA000.4	TRA960.4	TRA660.5
_	No. OF CHANNELS:	2	4	4	5
_	OUTPUT (watts): RMS @ 4 Ohms	350x2	85x4	120x4	60x4+200x1
	RMS @ 2 Ohms	700x2	170x4	240x4	120x4+400x1
	RMS Bridged @ 4 Ohms	1400 X 1	340 x 2	480 X 2	240 X 2+400x1
1	T.H.D:,	< 0.02%	< 0.02%	< 0.02%	< 0.02%
1	SIGNAL TO NOISE RATIO:	> 115dB	> 115dB	> 115dB	> 115dB
_	DAMPING FACTOR:	> 500	> 500	> 500	> 500
1	FREQUENCY RESPONSE:	10 - 50K	10 - 50K	10 - 50K	10 - 50K
	INPUT SENSITIVITY (VOLTS):	0.15 - 12.0	0.15 - 12.0	0.15 - 12.0	0.15 - 12.0
_	CROSSOVER SLOPE	18dB	18dB	18dB	_18dB
-	CROSSOVER FREQUENCY (Hz):	50 - 5k	50 - 5k	50 - 5k	50 - 5k
_	DIMENSIONS (INCHES):	10.75x2.25x25	10.75x2.25x18	10.75x2.25x25	10.75x2.25x23.8
		ميند. م	and the second		67205
		1	Constant 1940	etri ma vid	amplifier-8
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PARADAN LAND

AMPLIFIERS



Picasso amplifiers exude Performance and Quality with a 2.5 to 1 power supply ratios and superior damping factors for excellent woofer control under high-stress applications. With both class "A/B" and class "D" amplifiers to fit any application, Picasso is the answer to loud and clear sound reproduction.

Class A/B Amp Featurs

Fully regulated MOSFET power supplies PWM circuitry Tri-guard amplifier protection IDI[™] (Intelligent <u>D</u>istress Indicator) gives a visual indication of the amplifiers protection status Platinum RCA inputs and outputs Birlin Outputs (Hi/Full/Low) Continuously variable crossovers for inputs and outputs (Hi/Full/Low) Continuously variable high and low-pass crossovers Variable subwoofer equalizer Phase inversion switch (0 - 180°) OEM floating ground input Platinum 4-gauge power connectors

Tri-mode operation

Class D Amp Features TST[™] (<u>T</u>win <u>S</u>tack <u>T</u>echnology) Allows 2 amplifiers to drive 1 voice coil, effectively doubling the power High quality FR-4 circuit board Class D circuitry Continuously variable low-pass crossover Continuously variable subsonic filter Variable subwoofer equalizer Platinum 2-gauge power connectors Accepts up to 16VDC power input 1-ohm stability Includes Remote Bass Boost Control



Remote Bass Boost Control



2 <u>- CHAN</u>	NEL AMP SPECIFICATION	PCA2.130	PCA2.200	PCA2.260	PCA2.360	PCA2.520	PCA2.760		
	No. OF CHANNELS:	2	2	2	2	2	2		
	OUTPUT (WATTS): RMS @ 4-o		40x2	60x2	80x2	110x2	160x2 220)x2	
	RMS @ 2-ohms_	65x2	100x2	130x2	180x2	260x2	380x2		
	RMS @ 4-ohm Mono_	130x1	200x1	260x1	360x1	520x1	760x1		
	THD:	0.02%	0.02%	0.02%	0.02%	0.02%	0.02%		
	FREQ. RESPONSE (Hz) :	10 -30k	10 -30k	10 -30k	10 -30k	10 -30k	10 -30k		
	S/N RATIO:	>97dB	>97dB	>97dB	>97dB	>97dB	>97dB		
	DAMPING FACTOR:	>200	>200	>200	>200	>200	>200		
	INPUT SENSITIVITY:	0.2-6.0V	0.2-6.0V	0.2-6.0V	0.2-6.0V	0.2-6.0V	0.2-6.0V		
	CROSSOVER SLOPES:	12dB	12dB	12dB	12dB	12dB	12dB		
	CROSSOVER FREQS: High-F	Pass (Hz)	50 - 600	50 - 600	50 - 600	50 - 600	50 - 600 50	- 600	
	Low-Pass (Hz)	50 - 150	50 - 150	50 - 150	50 - 150	50 - 150	50 - 150		
	SUBWOOFER EQ:	0 - 18dB	0 - 18dB	0 - 18dB	0 - 18dB	0 - 18dB	0 - 18dB		
	SUBWOOVER EQ FREQ. (Hz	<u>′):</u>	40 - 120	40 - 120	40 - 120	40 - 120	40 - 120 40	- 120	
	DIMENSIONS (INCHES) :	11x2.5x7.3	11x2.5x9	11x2.5x11	11x2.5x13	.0	11x2.5x18.5	1	1x2/5x20.5
4 & 5 (CHANNEL AMP SPECIFICATIO		100 00445						
		4.260 PCA4.			0 PCATU	00D PCA15			<u>CA3500D</u>
	No. OF CHANNELS: 4	4	4	5	60×4 4	1	1	1	1 1 1800×1
UUIPUI	(WATTS): RMS @ 4-ohms 40x4		80x4		60x4, 1		0x1 800x1		
	RMS @ 2-ohms 65x4				100x4,			1 1500x	
25001	RMS @ 4-ohm Mono 130	x 2 200x2	260x2		180x2,	180x1	1000x	1 1500x	<u>1 20</u> 00x1
350 <u>0x1</u>		0/ 0.020/	0.020/		0.000/		0.59/	-0 59/	-0 59/
-0 E0/	THD:: 0.029	% 0.02%	0.02%		0.02%		0.5%	<0.5%	<0.5%
<0.5 <u>%</u>	FREQ. RESPONSE (Hz) : 10 - 3	30k 10 - 30	0k 10 - 30k	,	10 - 30		5 - 25	∩⊔-,	5 - 250Hz
5 - 250Hz	5 - 250Hz	30K 10-30		<u> </u>	10 - 50	N.	0 = 20		<u> </u>
5 - 200112		dB >97dB	3 >97dB		>97dB		~85dF	3 >85dB	>85dB
>85dB	0/N NATIO. 2010				23100		200uL		<u>>0</u> 30D
>0000	DAMPING FACTOR: >200) >200	>200		>200		>200	>200	>200
>200		200	~200		~200		200	~200	>200
200	INPUT SENSITIVITY: 0.2-6	6.0V 0.2-6.0	0V 0.2-6.0\	1	0.2-6.0	./	0.2-6	01/0 2-6 (0V 0.2-6.0V
0.2-6.0V			JV 0.2 0.0 V		0.2 0.0	v	0.2 0.	0 0 0.2 0.0	<u>// 0.2</u> 0.0 v
0.2-0.0 v									

AMPLIFIERS

XSTREAM SERIES

Xstream amplifiers are the results of brightest engineers using the best equipment to get the job done. The Xstream bass amplifiers will produce more bass per watt than any other amplifier in the Soundstream line and possibly the world, while the full-range amplifiers give your highs the bright and accurate sound that you like.

G. Lincontre

NEW CHROME END CAPS LOGOS

EQUILETTEEND

6000

FEATURES

Bi-linear selectable crossovers for inputs and outputs (Hi/Full/Low) Continuously variable high and lowpass crossovers Variable subwoofer equalizer Phase inversion switch (0 - 180°) Platinum 4-gauge power connectors Tri-mode operation





2 - CHANNEL AMP SPECIFICATION

4

	XTA180.2	XTA240.2	XTA360.2	XTA480.2	XTA600.2	XTA880.	2
No. OF CHANNELS:	2	2	2	2	2	2	
OUTPUT (WATTS): RMS @ 4-0	ohms	45x2	60x2	90x2	120x2	150x2	220x2
RMS @ 2-ohms	90x2	120x2	180x2	240x2	300x2	440x2	
RMS @ 4-ohm Mono	180X1	240X1	360X1	480X1	600X1	880X1	
THD:	0.05%	0.05%	0.05%	0.05%	0.05%1	0.05%	
FREQ. RESPONSE (Hz) :	10 -30k	10 -30k	10 -30k	10 -30k	10 -30k	10 -30k	
S/N RATIO:	>96dB	>96dB	>96dB	>96dB	>96dB	>96dB	
DAMPING FACTOR:	>200	>200	>200	>200	>200	>200	
INPUT SENSITIVITY:	0.1-3.0V	0.1-3.0V	0.1-3.0V	0.1-3.0V	0.1-3.0V	0.1-3.0V	
CROSSOVER SLOPES:	12dB	12dB	12dB	12dB	12dB	12dB	
CROSSOVER FREQS: High-I	Pass (Hz)	30 - 500	30 - 500	30 - 500	30 - 500	30 - 500	30 - 500
Low-Pass (Hz)	30-150	30-150	30-150	30-150	30-150	30-150	
SUBWOOFER EQ:	0 - 18dB	0 - 18dB	0 - 18dB	0 - 18dB	0 - 18dB	0 - 18dB	
DIMENSIONS (INCHES) :	7x10x2.5	8.25X10X2.5	11x10x2.5	13.8x10x2.5	20.1X10X2	.5 21.75X1	0X2.5

& 5 CHANNEL AMP SPECIFICATION	XTA 360.4		XTA 480.4	XTA 720.4	XTA 600.5
No. OF CHANNELS	4	4	4	5	
OUTPUT (WATTS): RMS @ 4-ohms	45x4	60x4	90x4	45x4, 120x1	
RMS @ 2-ohms	90x4	120x4	180x4	90x4, 240x1	
RMS @ 4-ohm Mond	180 x 2	240x2	360x2	180x2, 240x1	
THD::	0.05%	0.05%	0.05%	0.05%	
FREQ. RESPONSE (Hz)	10 - 30k	10 - 30k	10 - 30k	10 - 30k	
S/N RATIO	>96dB	>96dB	>96dB	>96dB	
DAMPING FACTOR	>200	>200	>200	>200	
INPUT SENSITIVITY	0.1-3.0V	0.1-3.0V	0.1-3.0V	0.1-3.0V	
CROSSOVER SLOPES	12dB	12dB	12dB	12dB	
CROSSOVER FREQUENCIES: High-F	Pass (Hz)	30 - 500	30 - 500	30 - 500	30 - 500
Low-Pass (Hz)	30 - 150	30 - 150	30 - 150	30 - 150	
SUBWOOFER EQ	0 - 18dB	0 - 18dB	0 - 18dB	0 - 18dB	
DIMENSIONS (INCHES)	11X10X2.5	13.8x10x2.5	20.1X10X2.	5 20.1X10X2.5	

Reference R1

introduction

Soundstream's flagship, the "R1" woofer is probably the most revolutionized woofer you will ever see in this century. It uncouples from the norm in so many ways you would think we invested the mind of 100 rocket scientists. Instead we took the knowledge and experience of the ones who know what it takes to make an uncompromised product and still offer all the "Frills and Thrills" of looks but, keep the performance and reliability expected of us. You can say the R1 can walk the walk and talk the talk with out the "Hiccup" of an inferior match.

Try a two element motor for size, that's right we used neodymium for its ability to produce stronger magnetic fields and high grade ferrite for its heat manageability. Coupled together with a CCA (Copper Clad Aluminum)wire coil on an aluminum former, joined together with a dampened aluminum cone and dust cap assembly and suspended with a large outer radius rubber surround and mirrored NOMEX spiders with integrated flat tinsel leads, this woofer can take a beating from your daily thrasher or provide the ambience of reinforced low

frequencies to the audiophile listener.



REFERENCE



COMMON FEATURES:

Dual 3" Flat Wire WouNd Voice COil Copper Clad Aluminum Voice Coil Wire Dual Layer Aluminum Voice Coil Former All In One Discrete Mount Terminal Tall Motor Gap for extended X-Max Dual Large High Temp Ferrite Magnets Integrated Aluminum Motor Heat Sink Stamped ALuminum Cone and Dust Cap for Added Heat Dissipation. Large Diameter Surround for Added Cone Surface Area Dual Mirror Stacked Spiders with Integrated Tinsel Leads Secondary Stamped Steel Basket for Easy Re-Coning

Reference R1

design features

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DE	SIGN FEATURES	
Basket: Pow	2mm Stamp Steel Re-cone Frame with heavy epoxy der Coat Finish.	
Connection:	All In One Side Molded Discrete Mount Screw Type Terminal.	
Motor:	Patent Pending D.U.F. (Dual Under hung Flux Plates) Design housed in a cast aluminum cover with heavy epoxy Powder Coat Finish.	~
Magnet: Dua	100oz ferrite magnet rings.	
Heat Sink:	Patent Pending Washer Aluminum Heat Sink.	
Ventilation:	Pole Piece Sliced to Release Heat and Pressure from under the voice coil.	
Voice Coil: wire	3" Parallel Windings of Copper Clad Aluminum wrapped around a dual layer, reinforced Aluminum former.	
Spider:	Dual Mirror Stacked NOMEX Spiders with integrated flat tinsel leads.	
Diaphragm:	Reinforced Stamped Aluminum Cone.	TASS CA-
Dust Cap:	Stamped Aluminum Concave for added structural integrity.	
Surround:	One Piece Glue-Less Santoprene Rubber Surround for easy field servicing.	

6

Wiring =	Dual 2		Dual 2	
NomZ =	2	Ohm	2	Ohm
Sd =	0.054	sqM]	0.0881	sqM]
Revc = Levc =	0.85	Ohm	0.85	Ohm
BL =	1	mH	1	mН
Vas =	9.87	TxM	12.6	ТхМ
Cms =	67	Liter	178	Liter
Mms =	162	uM/N	162	uM/N
Fo = Qms =	250	Grams	400	Grams
Qes =	25	Hz	20	Hz
Qts =	9		9	
no =	0.343		0.266	
SPL@1W =	0.33		0.258	
SPL@2.83V = Xmax.Over Hang =	0.295	%	0.499	%
mech/Suspensiono =	86.85	dB	89.13	dB
	96.59	dB	98.87	dB
	20	nm	20	nm
	30	nm	35	nm

SPLX SERIES

SPLX subs have been designed specifically with the dB drag racer in mind. While they are able to handle tremendous amounts of power flawlessly on a continuous basis, they are specially designed to handle the gargantuan periodic power bursts required by dB drag racing competition without compromising the integrity of any part of the speaker.

FEATURES

Cast Aluminum Basket Tough Pulp / Paper Cone Large-roll Foam Surround Dual Stacked Magnet Structure Dual 3", 2-ohm Voice Coils* Aluminum Voice Coil Former Extended Back-plate with Aero-Vent Stitched Tinsel Leads Spring Loaded Push Terminals Rubber Gasket Rubber Magnet Cover

_		[Quad 1ohm V	oice Coil]
SPLX-12	SPLX-15	SPLX-124	SPLX-154
1500	2000	1500	2000
750	1000	750	1000
192	192	192	192
25 - 300	22 - 300	25 - 300	22 - 300
35.2	38.2	29.56	34.4
0.342	0.465	0.294	0.388
5.387	4.594	5.887	5.041
0.322	0.422	0.280	0.360
1.423	2.305	14.23	23.12
11.25	14.25	11.25	14.25
7.25	8.125	7.25	8.125
* SPLX BUR	ST RATING	G is a 2-seco	nd burst rati
	1500 750 192 25 - 300 35.2 0.342 5.387 0.322 1.423 11.25 7.25	1500 2000 750 1000 192 192 25 - 300 22 - 300 35.2 38.2 0.342 0.465 5.387 4.594 0.322 0.422 1.423 2.305 11.25 14.25 7.25 8.125	150020001500750100075019219219225 - 30022 - 30025 - 30035.238.229.560.3420.4650.2945.3874.5945.8870.3220.4220.2801.4232.30514.2311.2514.2511.25

SOUNDSTREAM

TARANTULA SERIES

T4 woofers require Full Throttle engineering for maximum SPL and power handling. These SPL machines are made to take the abuse of "Class D" amplification. You see "Class D" amplifiers will over heat a voice coil 2 to 3 times faster than a standard amplifier. We use custom mixed glues along with 18 gauge voice coil windings to handle that extra heat and abuse.

SOUNDSTREAM

FEATURES

Cast Aluminum Basket Dual 4-Layer, 1-ohm Voice Coils Cloth Laminated Paper Cone with MD6 coating Stone Gray Finish with Diamond Cut Edge Hi Arc, High Excursion Surround **Chrome Plated Back-plate** Low Carbon Top and Pole Piece **Triple Stacked Magnet Structure** Vented and Extended Pole Piece Black Progressive Roll CONEX Spider Woven Tinsel Leads **Gold-Plated Binding Posts BAEISV Hybrid Voice Coil Former** C- Lock Rubber Gasket Rubber Magnet Cover

SOUNDSTRE

				and the second
	SPECIFICATION	T4-10	T4-12	T4-15
	RMS POWER (WATTS) :		900	1000
	VOICE COIL DIAMET	ER(INCHES): 3	.03.0	4.0
	MAGNET WEIGHT (Oz.) :	160	200	250
	FREQ. RESPONSE (Hz) :	28-1.8k	25-1.7k	20-1k
	Fs (Hz) :	40	36.5	34
	Qes:	0.397	0.414	0.449
	Qms:	1.975	3.584	3.722
	Qts:	0.330	0.371	0.401
	Vas (Ft ³) :	0.35	1.03	2.08
	Xmax (INCHES) :	0.63	0.63	0.551
	SPL (dB) :	87	89	91
	HOLE SIZE (INCHES) :	9.5	11.25	14.25
V	VOOFER DEPTH (INCHES) :	5.75	6.1	8.25
RECOM	IENDED ENCLOSURE (Ft ³) :	Ported 1.7	Ported 2.2	Ported 4.25
RECOMM	ENDED ENCLOSURE TYPE:	Vented	Vented	Vented
AEROPOI	RT DIMENSIONS (INCHES) :	4 x 11.25 (1)	4 x 7.5 (1)	3 x 3 (2)

REFERENCE SERIES

Technological innovation is the best way to describe Reference woofers. The Reference woofers use low distortion, Fiber Glass cones integrated with TIL glass fiber voice coil formers for unparalleled control and dead center accuracy. If space is at a minimum and accuracy is at a maximum, you need the best Soundstream has to offer. Reference woofers are nothing short of sound Q genius.

FEATURES

Proprietary Cast Aluminum Basket UDV Cooling Technology Low Distortion Fiber Glass Cone Black Progressive Roll Conex Spider C-Lock Rubber Gasket XLS Santoprene Surround Dual 4-ohm Voice Coil 2.5" Aluminum Coil Former Woven Tinsel Leads Vented & Extended Pole Piece Low Carbon Top & Bottom Plate Rubber Magnet Cover

-
Statements of Concession, Name
_
/48.49 LITERS
_

SIDEAM

1

SOUNDSIR

PICASSO SERIES

PCW Woofers are nothing short of engineering genius. Shock Wave technology bridges the gap between sound quality and SPL.

Our engineers have increased the cone area while extending the X-max (vertical movement) to achieve maximumShock Wave.

FEATURES Dual 4-ohm

VoiceCoil Woven Tinsel Leads Vented & Extended Pole Piece Low Carbon Top & Bottom Plate Rubber Magnet Cover Stainless Steel Stamped Basket UDV Cooling Technology Low Resonance Woven Carbon Fiber Cone Black Progressive Roll Conex Spider C-Lock Rubber Gasket Hi-Arc High Excursion Surround



OUNDSTREAM

3.59/101.6

XSTREAM SERIES

The Soundstream engineers have come up with the perfect solution to performance on a budget with the Xstream line of subwoofers. Boasting high power handling along with great looks that leave your eyes and ears screaming for more. We also use our revolutionary Zirconium coated cones for virtually no distortion resulting in tighter and deeper bass.

FEATURES

Stainless Steel Stamped Basket UDV Cooling Technology Blue Zirconium Cone Black Progressive Roll Spider EVA Rubber Gasket Dual 4-ohm Voice Coil Vented & Extended Pole Piece Low Carbon Top & Bottom Plate Rubber Magnet Cover

Shine Concernation		
SPECIFICATION	XS-10/2 (20hm)	
	XS-10	XS-12
RMS POWER (WATTS) :	250	300
VOICE COIL DIAMETER (INCHES) :	2.0	2.0
MAGNET WEIGHT (OZ.) :	40	40
FREQUENCY RESPONSE (HZ) :	25 - 2k	24 - 1.7k
Fs (Hz) :	31	25
Qes:	0.7263	0.4376
Qms:	6.5501	8.0682
Qts:	0.6538	0.4151
Vas (Ft ³) :	1.502	3.721
Xmax (INCHES) :	0.2	0.2
SPL (dB) :	87	89
HOLE SIZE (INCHES) :	9.2	11.0
OUTER RING SIZE (INCHES) :	10	12.7
WOOFER DEPTH (INCHES) :	5.0	5.5
RECOMMENDED ENCLOSURE (Ft ³) :	0.8	1.0
RECOMMENDED ENCLOSURE TYPE :	Sealed	Sealed
AEROPORT DIMENSIONS (INCHES) :	None	None

SOUNDSTREAM

WOOFER GRILLS



Grill -12X



Grill -15X



Grill -10X

TWEETERS

The simplest and most inexpensive upgrade to any sound system is to add tweeters. For the more discerned listener that wants smooth details, the TWS.3 silk dome tweeters are the perfect choice. If you love the crisp clear sound that sends a chill up your spine, the TWS.4 quartz tweeters will handle the demand.



TWT.2 FEATURES / SPECIFICATIONS



1" Horn Loaded Titanium Tweeter Flush mount aluminum housing Ferrofluid cooled Neodymium magnet 12dB/Octave passive crossover included Rated Input Power: 120W Impedance: 40hm Freq. Resp. 3KHZ-22KHZ SPL 94dB TWS.1



TWS.1 FEATURES / SPECIFICATIONS 1" Soft-Dome Tweeter

Ferrofluid cooled Neodymium magnet Tri-Mounting - flush, surface or surface angle 12dB/Octave passive crossover included Rated Input Power: 110W Impedance: 40hm Freq. Resp. 3KHZ-20KHZ SPL 93dB

TWS.3



TWS.3 FEATURES / SPECIFICATIONS 1" PEI dome tweeter Tri-Mounting - flush, surface or surface angle Adjustable eyeball design 12 dB In-Line Crossover Network Rated Input Power: 110W Impedance: 40hm Freq. Resp. 2KHZ-21KHZ SPL 94dB



TWS.4 FEATURES / SPECIFICATIONS Tantalum 2-way mount tweeter Polished aluminum housing 12 dB In-Line Crossover Network Rated Input Power: 110W Impedance: 40hm Freq. Resp. 5KHZ-25KHZ SPL 95dB

SPEAKER TECHNOLOGY

Although amplification may be the backbone of your audio system, you can't stop there. Proper sound dispersion through the use of speakers is imperative to the operation of a quality audio system. Poorly constructed speakers can be, and usually are, extremely detrimental to the quality of sound being emitted from the drivers.

Soundstream's acoustical engineers have been encouraged to think "outside

the box" in order to develop subwoofers designed specifically for different low frequency requirements. The results have been nothing short of spectacular: The new XXX line developed especially to meet the stringent demands of dB drag racers, SPLX Subs for continuous SPL, The REFERENCE Series for sound quality. Tarantula Subs for high power handling, or the Picasso and Xstream Subs for high efficiency at lower power levels.

Soundstream engineers have also spent a great deal of time researching and developing specific materials for our speakers to ensure that our full-range lines reproduce vocals as well as the defination in the mid-bass to high frequency ranges, with accuracy that flirts with sonic perfection.

REFERENCE SERIES COMPONENTS



SPECIFICATION	RF-60C
POWER HANDLING (Watts) :	180
MAGNET WEIGHT (Oz.) :	20
CROSSOVER FREQUENCIES: High-Pass	(Hz) 3.5k
Low-Pass (Hz)	70
CROSSOVER SLOPE:	18dB
SENSITIVITY (dB) :	90
FREQUENCY RESPONSE (Hz) :	50 - 20k
VOICE COIL SIZE (INCHES) :	3
WOOFER MOUNTING DEPTH (INCHES) :	2.625

TARANTULA SERIES COMPONENTS

Mid-Woofer Cast Aluminum Basket Treated and Pressed Paper Cone Butyl Rubber Surround Large Diameter Poly/Cotton Spider Rubber Motor Cover 1.25" Voice Coil Aluminum Voice Coil Former 4 Ohm System Impedance

Tweeter 25mm Silk Dome Neodymium Magnet Ferrofluid Cooled

Crossover (Tweeter/*Woofer*) 2 Way Passive Network 18dB per Octave Crossover Output 2 Different Attenuation Points Built In DC/Clip Protection Selectable 6 or 12dB per Octave Crossover Output





SPECIFICATION	TRC.6
POWER HANDLING (Watts) :	200
MAGNET WEIGHT (Oz.) :	15
CROSSOVER FREQUENCIES: High-Pass	(Hz) 3.8k
Low-Pass (Hz)	60
CROSSOVER SLOPE:	18dB
SENSITIVITY (dB) :	91
FREQUENCY RESPONSE (Hz) :	40 - 20k
VOICE COIL SIZE (INCHES) :	1.25
WOOFER MOUNTING DEPTH (INCHES)	2.6

PICASSO SERIES

COMPONENTS

FEATURES

Stamped Steel Baskets Carbon Fiber / Kevlar Cones & Butyl Rubber Surrounds Black CONEX Spiders Nickel Plated Binding Posts Chrome Plated Top and Bottom Plates CNC Aluminum Phase Plug 4 Ohm System Impedance

1" Silk Dome Tweeters Neodymium Tweeter Magnets Aluminum Tweeter Housings Ferrofluid Cooling Impedance Compensating Passive Crossovers Included Tweeter Protection Grilles and Mounting Hardware Included

PCC.6

PCC.5



SPECIFICATION	PCC.5	PCC.6	
POWER HANDLING (Watts) :	100	125	
MAGNET WEIGHT (Oz.) :	12	13	
CROSSOVER FREQUENCIES: High-Pass	(Hz)	3.3k	3.3k
Low-Pass (Hz)	3k	3k	
CROSSOVER SLOPE:	12dB	12dB	
SENSITIVITY (dB) :	91	91	
FREQUENCY RESPONSE (Hz) :	75 - 20k	65 - 20k	
VOICE COIL SIZE (INCHES) :	1.0	1.25	- Aller
WOOFER MOUNTING DEPTH (INCHES) :	2.4	2.6	

component-23

XSTREAMSERIES

COMPONENTS

Xstream Zirconium coated cones TPU surrounds are only part of the picture with XSC.6 & XSC.5 matched component systems. The 1" soft dome tweeters can be flush, surface, or angle mounted for complete installation flexibility. The 12dB crossover network provides a seamless transition between the mid-woofers and the tweeters for crystal clear imaging.

FEATURES

Die-Cast Baskets With Diamond Cut Hybrid Carbon Graphite Cone Butyl Rubber Surrounds Black CONEX Spiders X Gold Plated Terminals Chrome Plated Top and Bottom Plates 3 Ohm System Impedance Neodymium Tweeter Magnets Ferrofluid Cooling Tweeter Protection Grilles and Mounting Hardware Included





	SPECIFICATION			
	SILEIIIEATION	XSC.5	XSC.6	
	POWER HANDLING (Watts) :	110	150	
	MAGNET WEIGHT (Oz.) :	12	13	
CROS	SSOVER FREQUENCIES: High-Pass	(Hz)	3.3k	3.3k
	Low-Pass (Hz)	3k	3k	
	CROSSOVER SLOPE:	12dB	12dB	
	SENSITIVITY (dB) :	90	91	
	FREQUENCY RESPONSE (Hz) :	85 - 20k	72 - 20k	
	VOICE COIL SIZE (INCHES) :	1.25	1.25	

SPEAKERS TARANTULA SERIES

Black Zirconium coated cones, Ferrofluid 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. The Tarantulas have separate connectors for the woofers and tweeters, and include a pair of 12dB per octave passive crossovers for precise frequency splitting.

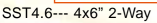




SST6.9--- 6x9" 2-Way







SST4.0----- 4" 2-Way





SST6.5----6.5" 2-Way



SST5.2--- 5.25" 2-Way



SST3.5-- 3.5" 2-Way



2-Way Crossovers * Included in all models

FEATURES

Bi-Amp Capability

Zolon Coated Low Resonance Basket Black Zirconium Coated Cone

CONEX Spider High Efficiency, Progressive Slant Butyl Rubber Surround Silk Dome Tweeter Surround Ferro Fluid Cooled Tweeter Swivel Pole Tweeter Mount 3-Ohm System Impedance

External Passive Crossover Included Rubber Magnet Cover Neodymium Tweeter Magnets

SPECIFICATION		-					
	SST3.5	SST4.0	SST4.6	SST5.2	SST6.5	SST5.7	SST6.9
RMS POWER HANDLING (WATTS):	75	85	100	100	120	130	150
MAGNET WEIGHT (OZ.):	8	8	10	10	12	12	22
FREQUENCY RESPONSE (Hz):	92 - 22k	88 - 22k	70 - 22k	72 - 22k	68 - 22k	60 - 22k	45 - 22k
VOICE COIL WOOFER/TWEETER:	1"/0.75	1"/0.75	1"/1"	1"/1"	1"/1"	1"/1"	1 " / 1 "
SYSTEM SENSITIVITY:	86dB	88dB	89dB	89dB	90dB	90dB	90dB
CROSSOVER FREQUENCIES (Hz): High-Pass	9k	9k	4.5k	4.5k	4.5k	4.5k	4.5k
Low-Pass	9.8k	9.8k	5k	5k	5k	5k	5k
SYSTEM INPUT IMPEDANCE (Ohm):	3	3	3	3	3	3	3
CROSSOVER SLOPE (dB):	12	12	12	12	12	12	12
WOOFER MOUNTING DEPTH (IN):	1.81	2.01	2.28	2.36	2.68	2.6	3.46

SPEAKERS PICASSO SERIES

Reproducing sound can be a very difficult task in an automotive environment. That is why the Soundstream acoustical engineers have developed a new tweeter innovation called "Harmonic Induction Technology" or HIT in the Picasso full-range speaker line. We use this brand new tweeter technology to put the lost harmonics back into the upper range of your music all the way up to 50 kHz. The new HIT tweeter has a very warm and accurate sound reproducing the lost harmonics and frequency range due to prior material limitations with the key ingredient of the diaphragm called tantalum.



PCS.40N--4" 2-Way



PCS.52N--5.25" 2-Way



PCS.65N-6.5" 3-Way



PCS.57N--5x7" 3-Way



PCS.46N--4x6" 2-Way



PCS.69N--6x9" 3-Way

FEATURES

Zolon Coated Low-Resonance Basket Black Zirconium Coated Cone TPU Surround ASV Voice Coils HIT (Harmonic Induction Technology) Sweet Role Tweeter Mount Gold Terminal Connections Rubber Magnet Cover Impedance: 4 ohm

SPECIFICATION	PCS.40N	PCS.46N	PCS.52N	PCS.65N	PCS.57	NPCS.69N
RMS POWER HANDLING (WATTS) :	60	75	75	85	100	120
MAGNET WEOGHT (OZ.) :	8	10	10	12	12	22
FREQUENCY RESPONSE (Hz) :	95 - 50k	75-50k	75 - 50k	70 - 50k	65 - 50k	50 - 50k
VOICE COIL:	1 "	1 "	1 "	1 "	1 "	1 "
SENSITIVITY:	90dB	91dB	92dB	92dB	92dB	93dB
MOUNTING DEPTH (INCHES) :	1.89	2.2	2.17	2.56	2.36	3.35

SPEAKERS XSTREAM SERIES

Xstream Fullrange speakers where developed using new technologies along with some of the latest, high-tech materials to give you great looks, & sound at affordable prices. We use TPU surrounds along with Zirconium coated cones to give you the clean crisp sounds that you are looking for. The namesake says it all.



XTS6.9----- 6x9" 3-Way



XTS5.7--- 5X7" 3-Way



XTS6.5--- 6.5" 3-Way



XTS5.2-- 5.25" 3-Way



XTS4.6--- 4X6" 2-Way



XTS4.0--- 4" 2-Way XTS3.5---3.5" 2-Way

FEATURES

Zolon Coated Low Resonance Baskets Black Zicronium Plated Injection Molded Cones TPU Rubber Surrounds

High Efficiency Polymide Dome Tweeters ASWINITELLPOLOTORE Eteils Mount Chrome Front Back Plates Rubber Magnet Cover Ferrite Magnets Grilles and Mounting Hardware Included (except EGS3.5)



XTS6.8-----6x8" 3-Way

SPECIFICATION								
	XTS3.5	XTS4.0	XTS4.6	XTS5.2	XTS6.5	XTS5.7	XTS6.8	XTS6.9
RMS POWER HANDLING (WATTS) :	80	100	125	125	150	180	200	200
MAGNET WEOGHT (OZ.) :	12	12	12	12	18	20	22	30
FREQUENCY RESPONSE (Hz) :	80-20K	70-20K	75-20K	65-20K	60-20K	55-20K	50-20K	40-20K
VOICE COIL:	0.75	0.75	0.75	1	1	1	1.25	1.5
ENSITIVITY:	90dB	90dB	90dB	91dB	91dB	91dB	91dB	92dB
MOUNTING DEPTH (INCHES) :	1.75	2	2	2	2.5	2.5	2.75	3.25

HUMAN REIGN

Beauty and the Beast. An extreme departure from the norm in both appearance and performance, innovations in design and technology combine to produce an amplifier that will not only please the most eclectic art lover, but will produce enough audio power to satisfy the most stringent SPL freak.

Pure Class A circuitry Fully regulated MOSFET power supply RUBI™ (Rapid-Use Branched Impulse) Proprietary power supply topology STACT[™] (<u>STabilized Apex Current Topology</u>) Reduces power supply stress by 50% Auto High Current[™] Matches the amplifier for virtually every load application Chassisink[™] Semiconductors are situated between the circuit board and heatsink for optimal thermal transfer Ultra-Low ESR Capacitance Bank ensures rapid power delivery for dynamic peaks Triple Darlington output circuitry Hawkins Bass Control[™] Proprietary bass equalization topology Harmonic Bass Alignment[™] Produces tighter and more accurate bass IDI™ (Intelligent Distress Indicator) Gives visual indication of amplifier protection status Bi-Linear built-in selectable 2-way crossovers for amplifier and line output 4-Way protection topology - Thermal, DC Offset, Speaker Short and Reverse Polarity Selectable Balanced line inputs for highest level of noise rejection

	FEATURE	HUMAN REIGN 2	HUMAN REIGN 4
OUTPUT POWER:	RMS/Chan @ 4 Ohms (Watts)	450 x 2	125 x 4
	RMS/Chan @ 2 Ohms (Watts)	800 x 2	250 x 4
	RMS Bridged @ 4 Ohms (Watt	(S)	1600 x 1 500 x
T.H.D:.	7.5.6 HOLESEE	< 0.02%	< 0.02%
SIGNAL TO NOISE RATIO:		> 90dB	>90dB
DAMPING FACTOR:		> 500	> 500
FREQUENCY RESPONSE:		10Hz - 40KHz	10 Hz - 40KHz
INPUT SENSITIVITY (VOLTS):		0.15 - 5.0	0.15 - 5.0
CONTINUOUSLY VARIABLE ELECTRONIC CROSSOV	ERS:	Low-pass@24dB/octave(all cl	hannels) 40 -
160Hz 40 - 160Hz			
	High-pass@12dB/octave(chan	s1&2)	50 - 500Hz 500 -
5KHz			
	High-pass@12dB/octave(chan	s3&4)	- 50 - 500Hz
HAWKINS BASS CONTROL (SUBSONIC POSITION):	Variable High Pass (no boost)	13 - 30Hz	13 - 30Hz
HAWKINS BASS CONTROL CONTROL (ON POSITION):Variable Boost Frequency	30 - 70Hz	30 - 70Hz
	Variable Bass Boost	0 - 9dB	0 - 9dB
			amplifier-28

SIGNAL PROCESSOR

MTUBE-8

Professional Tube Pre-Amp

Professional dual-valve/tube pre-amp High co-channel separation Harmonic feed-back loop control circuitr Master volume control Double sided copper-clad PCB Frequency resp: 15 Hz-55 KHz Output power: 15 volts Cool-glow, dual color tube window Switchable dual input Front/rear/sub output

Variable phase control (0~180) Separate Sub volume control 3 position selectable ground audio reference S/N ratio: >90dB Variable sub-crossover 40-150Hz



0.0.0

MPQ-6X

AUDIE L

Parametric EQ w/ crossover and sub volume

Isolated PWM power supply Master volume control with up to 12 volts RMS of output Front/rear fader control Four band parametric equalizer with 18dB boost Subwoofer Crossover: 50-250hz /Cut. 30V bi-polar switching power supply Subwoofer output and level control Subwoofer frequencies adjustable 50Hz-250Hz AUX/CD input selector 20dB headroom eliminateas signal overload

4 band parametric range: Sub 20-70Hz/ Low 150-400Hz/Mid 1.5-4KHz/HI 4-20KHz Boost/Cut: 18dB S/N Ratio: >120dB Ref 1V Input Frequency Response: 10Hz-25 + / -1dB Stereo Separation: 90dB/1KF THD: <0.005% Input Impedance: >50k Ohm Output Impedance: <5K Ohm

MPQ-5XO

Parametric EQ w/ crossover and sub volume

Master volume control with up to 10 volts RMS of output Front/rear fader control Four band parametric equalizer with 18dB boost Frequency Response: 10Hz-25KHz, + / -1dB /Cut. 30V bi-polar switching power supply Subwoofer output and level control Subwoofer frequencies adjustable 50Hz-250Hz AUX/CD input selector 20dB headroom eliminateas signal overload

4 band parametric range: Sub 20-70Hz/ Low 150-400Hz/Mid 1.5-4KHz/HI 4-20KHz Subwoofer Crossover: 50-250hz Boost/Cut: 18dB S/N Ratio: >120dB Ref 1V Input Stereo Separation: 90dB/1KHz THD: <0.005% Input Impedance: >50k Ohm Output Impedance: <5K Ohm



PQ-7 Parametric EQ w/ crossover

Inputs/Outputs: front/rear/subwoofer Variable front EQ frequencies: (30~350Hz), (100~1K Hz), (330~3.3K Hz), (1.5K~15K Hz) Variable rear EQ frequencies: (200~2K Hz), (1.5K~15K Hz) Variable subwoofer EQ frequency: 20~180 Hz Q-Factor control for each band: 0.5~20 Gain control for each band: +/-10dB Subwoofer Channel: 24dB crossover slope Phase Control: 0~1800 Variable Sub Sonic Filter: 10~80Hz w/Q-factor (0.5~1.2) Max Input Level: 10V Max Output Level: 10V Frequency Resp: 10Hz-50KHz THD: 0.01% S/N ratio: >110dB Input Imp: 10K ohm Output Imp: 150 ohm

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-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



POWER CAPACITORS

Soundstream's newest technology that will breathe life into your power hungry sound system is called EC2 hybrid power capacitors.

We have combined Electrolytic and Carbon based capacitors together to give your system all of the power that it will need. The electrolytic capacitors provide sustained power for stronger and tighter bass while the carbon-based capacitors supply instant current for a quicker and more pronounced sound. Get every thing you can out of your sound system with EC2 power capacitors.



SC-1 1.0 Farad Storage Capacity 24VDC Surge Rated PCB with Blue LED Display 16 Status LED's Metal Mounting Bracket Extruded Aluminum Housing Chrome Die-cast end Caps



SC-2A

2.0 Farad Storage Capacity New Amperage Meter 24VDC Surge Rated PCB with Blue LED Display 16 Status LED's Metal Mounting Bracket Extruded Aluminum Housing Chrome Die-cast end Caps





SC-5CA 5.0 Farad Digital Hybrid Super Capacitor New Amperage Meter 25VDC Surge Rated PCB with Blue LED Display Charging Status Indicator 16 Status LED's Metal Mounting Bracket Extruded Aluminum Housing Chrome Die-cast end Caps Chrome Plated Connecting Ring Terminals Wooden Display Box



SC-20CA

20 Farad Digital Hybrid Super Capacitor New Amperage Meter 24VDC Surge Rated PCB with Blue LED Display Charging Status Indicator 24 Status LED's Metal Mounting Bracket Extruded Aluminum Housing Chrome Die-cast end Caps Chrome Plated Rectangular Low Profile Case Plexiglas Viewing Window Ring Terminals Wooden Display Box

SC-8CA

8 Farad Digital Hybrid Super Capacitor New Amperage Meter 24VDC Surge Rated PCB with Blue LED Display Charging Status Indicator 24 Status LED's Metal Mounting Bracket Extruded Aluminum Housing Chrome Die-cast end Caps Chrome Plated Rectangular Low Profile Case Plexiglas Viewing Window Ring Terminals Wooden Display Box



SC-40CA 40 Farad Digital Hybrid Super Capacitor New Amperage Meter 24VDC Surge Rated PCB with Blue LED Display Charging Status Indicator 36 Status LED's Metal Mounting Bracket Extruded Aluminum Housing Chrome Die-cast end Caps Chrome Plated Rectangular Low Profile Case Plexiglas Viewing Window Ring Terminals Wooden Display Box

Voltage is the fuel for the heart of your system, the amplifiers. Soundstream engineers have designed a single power and ground distribution hub that keeps the power flowing. Turn a plain install into a show stopping installation with breath taking sound using the Power Plant and Power Plant 2.

PowerPlant

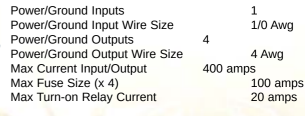
You cannot power a whole city up with out an electrical distribution station to send it to the far reaches of the city. The same goes for your sound systems power needs. The Power Plant is a single source distribution center that will route all of the electrical requirements to your Audio/Video system in a neat orderly fashion.

shion. PowerPlant 2



Power/Ground Inputs Power/Ground Input Wire Size Power/Ground Outputs Power/Ground Output Wire Size Max Current Input/Output Max Fuse Size (x 4)

PowerPlant



1 4 Awg 2 8 Awg 200 amps 100 amps

RCA CABLES

Clear Jacket Sleeves Double Shielding Twisted Signal Interconnect

RCA1.5	_ 1.5ft cable
RCA3.0	_ 3ft cable
RCA6.0	6ft cable
RCA12	_ 12ft cable
RCA17	_ 17ft cable
RCA20	20ft cable
RCA-1M2F	_ 1 Male to 2 Female cable
RCA-1F2M	_ 2 Male to 1 Female cable





POWER AMP INSTALL KITS

SK-4

4 ga. / 20 Ft. Clear Red Power Cable 4 ga. / 4 Ft. Clear Black Ground Cable 16 ga. / 35 Ft. Clear Speaker Cable 18 Ft. Blue Turn On Cable 17 Ft. Shielded Clear Blue RCA Cable Mini ANL Fuse Holder With 80A Fuse Complete Accessories 6 Ft. Split Loom

SK-8

8 ga. / 20 Ft. Clear Red Power Cable 8 ga. / 4 Ft. Clear Black Ground Cable 16 ga. / 35 Ft. Clear Speaker Cable 18 Ft. Blue Turn On Cable 17 Ft. Shielded Clear Blue RCA Cable Mini ANL Fuse Holder With 40A Fuse Complete Accessories 6 Ft. Split Loom Is your sound system is working up to its full potential? If you are not supplying enough current and voltage along with a clean signal input, you are not getting what you paid for. Increase the sound quality and SPL of your system by using Soundstream wiring kits and accessories that are made specifically to increase your sound systems performance.



SK4/8 4/8 guage amp kit for 2 amp

systems RCA cables Power cables Ground cables Speaker cables Remote cables Fuse holder ANL fuses Distribution block Ring terminals Complete accessories



SK4/8CAP4/8 guage amp kit for 2 amp systems1.2 farad capacitorSpeaker cablesPower PlantRemote cablesFuse block w/digital amp/DVCmeterse holderBattery clamp terminalsANL fusesRCA cablesDistribution blockPower cablesRing terminalsGround cablesComplete accessories





SK0/4CAP 0/4 guage amp kit for 2 amp sys-

tems 1.2 farad capacitor Power Plant Fuse block w/digital amp/DVC meter Battery clamp terminals RCA cables Power cables Ground cables

Speaker cables Remote cables Fuse holder ANL fuses Distribution block Ring terminals Complete accessories

MARINE SERIES

Hi ho maties, grab your wetsuits, hoist your anchors and get ready to experience SoundStream's marine audio gear. This is not converted car audio gear but a full line of products specifically developed and tested to deliver peak performance in the unstable, bumpy boating environment.. From salt-fog tested amplifiers and speakers, to specially treated cone materials and marine industry approved paints.

> Common Features Input sensitivity: 100mV - 2V or 2V - 8V Variable bass boost: 0 to +12dB Trimode capable Variable 18dB high & low pass crossover Low level inputs Low level outputs High speed digital circuitry Fully regulated PWM power supply Four way protection circuit Dash mount bass knob remote Marine coated circuit board

SCURDSTREEDS

MA340.2

power 4ohm85X2power 2ohm170X2power 4ohm bridged340X1X-over Frequency20Hz - 25kHzDimension8.75x2x8.75"

MA640.4

power 4ohm 85X4 power 2ohm 170X4 power 4ohm bridged 340X2 X-over Frequency 20Hz - 25kHz Dimension 8.75x2x11.5"

MA700.2

power 40hm 175X2	
power 20hm 350X2	
power 40hm bridged	700X1
X-over Frequency20Hz - 2	25kHz
Dimension	8.75x2x12.75"

marine amps-34

MARINE SERIES

We go the extra mile to make sure your bass hits, your tweeters are crisp & clear and your mids are accurate and distinct.

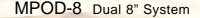
So whether you're a "laker" or a seafarer; no not THAT Laker, you know what I mean; make an impression they'd never forget, make your choice SoundStream, the folks who first established an Sound Quality REFERENCE standard.





SPECIFICATION	MS.653	MS.693
RMS POWER HANDLING (WATTS) :	85	120
MAGNET WEOGHT (OZ.) :	12	22
FREQUENCY RESPONSE (Hz) :	70 - 20k	50 - 20k
VOICE COIL:	1 "	1 "
SENSITIVITY:	92dB	93dB
MOUNTING DEPTH (INCHES) :	2.56	3.35

MARINE COMPONENTS ENCLOSURE



Butyl Rubber Surrounds Dual 4 Ohm System Impedance 1.5" Silk Dome Tweeters Neodymium Tweeter Magnets 200 Watts SPL 92dB Freq. Res. 60Hz - 22KHz

Ceiling Monitor/DVD Combos



VCM-17D

- 17 "Wide Combo Flip Down Monitor with DVD & TV Tuner
- Last position memory (Flash memory)
- Playback System (DVD, DVD-R, VCD, SVCD, CD-DA, CD-R/RW, MP3)
- Speed Control for Fast Forward/Reverse(2, 4, 8,16)
- Zoom Screen (1.5, 2, 3, Off)
- NTSC/ PAL Auto Selection
- On Screen Display with Remote Control
- 1 Video/ Audio(R/ L) Inputs
- 1 Video/ Audio(R/L) Outputs
- Rear Panel (Auxiliary or Game Inputs)
- 2 Screen Modes
- Aspect Ratio 16:9
- Built-in IR Transmitter for Wireless
- Headphones
- Built-in FM Transmitter
- Dome Lights
- Resolution: 1280 x 768 (WXGA)
- Bightness: 450NIT

DVD Section DVD/SVCD/VCD/CD/CDR/CDRW/MP-3/DVCD

- Vacuum Loader DVD
- DVD (NTSC & PAL) Selectable
- Dolby Pro-logic/DTS Compatible
- Rear Panel (Auxiliary or Game Inputs)
- Electronic Digital Anti-shock

VCM-15D

- 15.1 " Combo Flip Down Monitor with DVD & TV Tuner
- Last Position Memory (Flash Memory)
- Slim and Compact Design
- Easy Installation
- Playback System (DVD, DVD-R, VCD, SVCD, CD-DA, CD-R/RW, MP3)
- Speed Control for Fast Forward/Reverse(2, 4, 8, 16)
- Zoom Screen (1.5, 2, 3, Off)
- NTSC/ PAL Auto Selection
- On Screen Display with Remote Control
- 2 Video/ Audio(R/ L) Inputs
- 1 Video/ Audio(R/ L) Outputs
- Rear Panel (Auxiliary or Game Inputs)
- Aspect Ratio 4:3
- Built-in IR Transmitter for Wireless Headphones
- Built-in FM Transmitter
- Dome Lights
- Resolution: 1280 x 800 (XGA)
- Bightness: 400NIT
- DVD Section DVD/SVCD/VCD/CD/CDR/CDRW/MP-3/DVCD
- Vacuum Loader DVD
- DVD (NTSC & PAL) Selectable
- Dolby Pro-logic/DTS Compatible
- Electronic Digital Anti-shock



Extra Trim rim for VCM-15D Allows cutting for Sculptured Ceilings

• TR-15 Extra Trim rim for VCM-15D

Ceiling Monitor/DVD Combos



Allows cutting for Sculptured Ceilings

Ceiling Monitor/DVD Combos





CMTV-2

TV Tuner Module Fits Models: VCM-13D, VCM-95D



VCM-95D

- 9.5 "Wide Combo Flip Down Monitor with DVD
- Last Position Memory (Flash Memory)
- Easy Installation
- Playback System (DVD, DVD-R, VCD, SVCD, CD-DA, CD-R/RW, MP3)
- Speed Control for Fast Forward/Reverse(2, 4, 8,16)
- Zoom Screen (1.5, 2, 3, Off)
- NTSC/ PAL Auto Selection
- On Screen Display with Remote Control
- Swivel Screen
- 2 Video/ Audio(R/L) Inputs
- 1 Video/ Audio(R/L) Outputs
- 4 Screen modes
- Aspect Ratio 16:9
- Rear Panel (Auxiliary or Game Inputs)
- Built-in IR Transmitter for Wireless Headphones
- Built-in FM Transmitter
- Dome Lights
- Resolution: 800 x 480 (WXGA)
- Brightness : 400NIT

DVD Section DVD/SVCD/VCD/CD/CDR/CDRW/MP-3/DVCD

- Vacuum Loader DVD
- DVD (NTSC & PAL) Selectable
- Dolby Pro-logic/DTS Compatible •
- Rear Panel (Auxiliary or Game Inputs)
- **Electronic Digital Anti-shock**

VCM-81D

- 8" Combo Flip down Monitor with DVD
- Last Position Memory (Flash Memory)
- Slim and Compact Design
- Easy Installation
- Playback System (DVD, DVD-R, VCD, SVCD, CD-DA, CD-R/RW, MP3)
- Speed Control for Fast Forward/Reverse(2, 4,
- On Screen Display with Remote Control
- Swivel Screen
- 1 Video/ Audio(R/L) Outputs

- Aspect Ratio 4:3
- Built-in IR Transmitter for Wireless
- Headphones
- Built-in FM Transmitter
- Dome Lights
- Resolution: 640 x 480 (XGA)

Panel Brightness: 350 NIT

Section 8 DVD/SVCD/VCD/CD/CDR/CDRW/MP-

- 3/DVCD
- Vacuum Loader DVD
 - DVD (NTSC & PAL) Selectable
- Dolby Pro-logic/DTS Compatible
- Rear Panel (Auxiliary or Game Inputs)
- Electronic Digital Anti-shock



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
- Built-in FM 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

- DVD
- 8,16) NTSC/ PAL Auto Selection
- - - 1 Video/ Audio(R/L) Inputs

Ceiling Monitors



VCM-108

- 10.4" Swivel universal **Ceiling Mount Monitor** •Amorphous Active Matrix
- TFT/LCD
- •Remote control
- •OSD On Screen Display
- •NTSC/PAL switchable
- •2 Audio/Video Inputs
- •Built-in IR transmitter •Built-In FM transmitter
- •Built-In Dome lights
- Panel Brightness 250 NIT
- •Resolution: 1600x320



VCM-109

- 10.4" Swivel universal Ceiling Mount Monitor
- •Amorphous Active Matrix TFT/LeBDilt-In FM transmitter
- •Remote control
- •OSD On Screen Display
- •NTSC/PAL switchable
- •2 Audio/Video Inputs
- •Built-In IR transmitter
- •Built-In Dome lights
- Panel Brightness 250 NIT
- •Resolution: 1600x320



VCM-96

- 9.5" Universal Ceiling Mount Monitor
- Amorphous Active Matrix TFT/LCD
- Remote control
- •OSD On Screen Display
- •NTSC/PAL switchable
- •4 screen modes
- •Aspect ratio: 16:9
- •Bass/Treble/Balance/loudness controls
- 2 Audio/Video Inputs

- •Built-in IR transmitter
- •Built-In FM transmitter
- •Built-In Dome lights
- Panel Brightness 400 NIT •Resolution: 800x480 (WXGA)



VCM-80

8" Swivel universal Ceiling Mount Monitor

- Amorphous Active Matrix TFT/LCD
- •Remote control
- •OSD On Screen Display
- NTSC/PAL switchable

- 2 Audio/Video Input
- •Built-in IR transmitter
- •Built-In Dome lights
- Panel Brightness 350 NIT
- •Resolution: 640x480



VHR-65X2D

- 2 Monitors with 2CH IR, & DVD
- 6.5 TFT/LCD Wide Touch Screen Monitors
- Din to Locking U.S.B. Quick Install System
- 4 Screen Modes (Full, Wide, Cinema, Normal)
- On Screen Display (OSD)
- (NTSC & PAL) Selectable
- Front Headphone Jack
- Touch Screen Technology
- 2 A/V Inputs
- 3 A/V Outputs
- Aspect Ration 16:9
- Resolution: 1200 x 234
- Panel Brightness: 450 NIT
- Including 2 900 MHZ dual Ch. Wireless Headphones
- Panel Brightness: 450NIT
- Including VDVD-160 DVD Player







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: 1440 x 234
- Dimensions: 7" x 5" x .9"
- Direct Power ON/OFF



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: 1440 x 234
- Dimensions: 9" x 5" x .9"
- Direct Power ON/OFF

CI-17

17" Wide Screen MonitorAmorphous Active Matrix

- TFT/LCD
- Remote Control
- OSD On Screen Display
- NTSC/PAL Switchable
- Front Controls
- High Brightness: 450 NIT
- Resolution: 1280 x 768
- Dimensions: 16" x 11" x 1.8"



VIR-4000

VIR-4100N Same with Navigation

- 4.2" TFT/LCD Motorized drop front panel with multiple angle options with last angle memory
- Touch Screen
- DVD, CD, MP-3, CD-R, CD-RW
- Last position memory
- Hi-temperature car spec loader
- Repeat, intro, random
- On screen display title, time, chapter, subtitle and angle
- Anti-shock mechanism with ESP digital memory
- PLL synthesized AM/FM super heterodyne tuner
- 30 pre-sets (12-AM/18-FM)
- Auto store pre-set scan
- LO/DX and stereo mono selector switch
- Electronic Volume, Bass, Treble, Balance, Fader
- 50 x 4 channel high power
- Digital clock

- USB mini input
- Win CE 4.2 Operation for navigation model
- CF card storage (4G byte) for navigation model
- 2 A/V inputs
- RCA line outputs
- Sub woofer outputs
- Rear view function
- Dolby digital outputs
- PAL/NTSC color system
- Telephone Mute Function
- Full function remote control
- Brightness: 400 NIT
- ISO/DIN



VIR-7000

VIR-7100N Same with Navigation

6.5" TFT/LCD Motorized drop front panel with multiple angle options with last angle memory

- Touch Screen
- DVD, CD, MP-3, CD-R, CD-RW
- Last position memory
- · Hi-temperature car spec loader
- · Repeat, intro, random
- On screen display title, time, chapter, subtitle and angle
- Anti-shock mechanism with ESP digital memory
- PLL synthesized AM/FM super heterodyne tuner
- 30 pre-sets (12-AM/18-FM)
- Auto store pre-set scan
- LO/DX and stereo mono selector switch
- Electronic Volume, Bass, Treble, Balance, Fader
- •50 x 4 channel high power

- Digital clock
- USB mini input
- Win CE 4.2 Operation for navigation model
- CF card storage (4G byte) for navigation model
- 2 A/V inputs
- RCA line outputs
- Sub woofer outputs
- Rear view function
- Dolby digital outputs
- PAL/NTSC color system
- Telephone Mute Function
- Full function remote control
- Brightness: 350 NIT
- ISO/Double DIN

In-Dash DVD Players



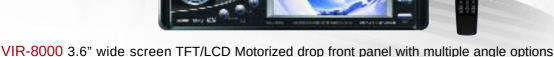
Touch Screen



VIR-7850 In-dash Fully Motorized 7" Wide TFT/LCD Monitor w/ DVD Player

- DVD, DVDR, DVD, MP3, CD, CDR, CDRW Player
- 4 Screen Modes (Full, Cinema, Wide, Zoom)
- AM/FM Radio with Presets
- Built-in TV Tuner With Diversity Circuitry
- Front Panel Display
- 6 Channel High Power (50Wx 4 & 25W x 2)
- 6 Channel Pre-amp Output
- Jog Shuttle Volume Control
- 2 A/V Inputs / 1 Camera Input / 1 A/V Output
- Motorized Screen Telescopes Out & Up/Down

- Adjustable Viewing
 - Angle For Left/Right Bass/Treb/Fader/Bal
 - Control
 - OSD On Screen Display
 - Remote Control
 - Brightness: 400NIT
 - Resolution: 1440 x 234 Dolby Pro-logic/DTS Compatible Optical or Coaxial
 - Digital Anti-shock
 - NTSC/PAL
 - ISO/DIN
 - Auto Dimmer



with last angle memory

- DVD, DVDR, CD, MP-3, CD-R, CD-RW
- Last position memory
- Hi-temperature car spec loader
- Repeat, intro, random
- On screen display title, time, chapter, subtitle and angle
- Anti-shock mechanism with ESP digital memory
- Detachable face
- PLL synthesized AM/FM super heterodyne tuner
- 30 pre-sets (12-AM/18-FM)
- Auto store pre-set scan

- LO/DX and stereo mono selector switch
- Electronic Volume, Bass, Treble, Balance, Fader
- Preset EQ
- 50 x 4 channel high power
- Digital clock
- USB mini input
- Auxiliary input
- 4 RCA line outputs
- · Sub woofer outputs
- Rear View Input



In-Dash DVD Players



VDVD-310R In-Dash DVD, DVDR,, MP3, CD,

CDR,CDRW Player

- Drop door full detachable face
- Built-in AM/FM PLL Radio
- 30 presets , Store/Scan/Seek
- Slot Loader for Multiple Angle Mounting Preset EQ
- Dolby Pro-Logic/DTS Compatible
- 4 CH Hi power (50wx4)
- 4 CH RCA Outputs
- Dancing Spectrum Analyzer
- Remote Control
- Aux input
- Amp Trigger

- OSD On Screen Display
- Digital Anti-Shock
- NTSC/PAL Switchable
- ISO/DIN
- Loud/Mute
- Extra Large Multi-color LCD Display
- Clock
- Elec. Vol/Bal/Bass/Tre/Fad
- Last Position Memory



VDVD-155 In-Dash DVD, DVD-R, MP3, CD, CDR, **CDRW** Player

- Slot Loading DVD for Multiple Angle Mounting
- In-Dash, Floor & Under Dash **Mounting Brackets**
- Front Panel A/V RCA Inputs
- Flash Memory Recall
- Dolby Pro-logic/DTS Compatible
- 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-160 In-Dash DVD, DVD-R, CD, MP-3, CDR, CDRW, Player VDVD-161T Same W/Built-In TV Tuner • Slot Loading DVD for Multiple Angle Mounting

- Last Position Memory
- Dolby Pro-logic/DTS Compatible
- Remote Control
- Accessory Remote Eye •Dual Screen Outputs
- Front And Rear Inputs
- OSD On Screen Display
- Digital Anti-shock
- NTSC/PAL Selectable
- Floor & Under Dash Mounting **Brackets**
- ISO/DIN

VDVD-200 Half Din In-Dash DVD, DVD-R, MP3, CD, CDR, **CDRW Plaver**

- Slot Loading DVD for Multiple Angle Mounting
- 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 & Coaxied Outputs



Mobile Video Accessories



VAV-4 Wireless Audio/Video Controller 4A/V inputs & 4A/V outputs All Outputs Independently Selectable Via Remote 18' Accessory Remote Eye & Remote Control Four 12volt output Triggers on Molex connectors



VTUN-6 69 Channel TV Tuner 2 Booster Antenna Inputs On Mini-jacks Remote Control Operation Via 18' Remote Eye Inputs For Accessory Back-up Camera Dual A/V Inputs 1 A/V Outputs



VAB-2 Twin Audio Booster Dual Source Inputs With Line Balancing to 2 Volts Independent Output Trimmer Pots For Each Source Shielded Metal Housing For Noise Rejection



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

PostScrint Picture

VF-40D PLL FM Transmitter

- Wireless 40ch FM Transmitter
- 40 Frequency Settings On Up/Down
 Buttons
- LCD Display For Viewing Channels
- Easy Installation
- Shielded Housing For Noise Rejection

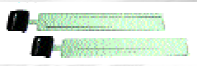
LP-1C License Plate Color Camera

- 1/3" CCD 1 LUX Low Light Color Camera
- Mulitiple Camera Angle
- Din Connector & RCA Outputs
- Reversed Image

Mobile Video Accessories



VCCD-1 Bullet Style Color Camera 1/3" CCD 1 LUX Low Light Color Camera Din Connector & RCA Outputs Operating Temperature: -14F to 131F Reversed Image



VANT-5 4 Channel Diversity Twin Film Antennas

Antenna leads, (4 Mini-plugs) Cable Length 12 Feet Receives Signals On Ch. 2-13 & 14-69 Output Impedance: 75 Ohms





VCCD-2 Bullet Style Color Camera CCD-3 Bullet Style Color Camera

Flush and Angle Mount 1/3" CCD 1 LUX Low Light Color Camera Din Connector & RCA Outputs Reversed Image Built-In 12 LEDs For Excellent Night Vision 1/3" CCD 1 LUX Low Light Color Camera Din Connector & RCA Outputs Reversed Image

VANT-6B VCR or DVD Film Antenna

Mini-plug/RG-59 Cable Style Connector Single Channel Input 20dB.Gain Cable Length 12 Feet Receives Signals On Ch. 2-13 & 14-69 Output Impedance: 75 Ohms

VIR-10 Wireless Infrared Headphone Adjustable Headphone Straps Single Channel UHF IR TX Wave Head Phone Receiver Receives Broadcasts Up To 180° ON/OFF Switch Saves Battery Life Variable Volume Control ALC Auto Level Control Built-in Mute Function

VIR-20 Wireless Infrared Headphones

Adjustable Headphone Straps Single Channel UHF IR TX Wave Headphone Receiver Including IR Transmitter Receives Broadcasts Up To 180° ON/OFF Switch Saves Battery Life Variable Volume Control ALC Auto Level Control Built-in Mute Function

VIR-22_2 CH Wireless Infrared Headphones Adjustable Headphone Straps 2 Channel UHF IR TX Wave Headphone Receiver Including IR Transmitter Receives Broadcasts Up To 180° ON/OFF Switch Saves Battery Life Variable Volume Control ALC Auto Level Control Built-in Mute Function







P.O.P. PROMOTION



п





SOUNDSTREAM

[Sticker]







[Poster Banner]

[Plaque]





Lan Yard]



MODEL DESCRIPTION:

T SHIRTS Soundstream T-Shirts available in M, L, XL, XXL

POLO Shirt 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

SS BANNERS Soundstream color banners

POSTER BANNERS Soundstream color poster banners

PLAQUE Soundstream dealer plagues, black piano finish wood and chrome Tarantula logo

SM STICKER Soundstream small sticker

WINDOW STICKER Soundstream large window sticker

COUNTER TOP Soundstream counter top sign

SLING BAG Soundstream sling bag available in 2 tone red and 2 tone blue colors

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

LANYARD Soundstream Lanyard 8

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TREAM

INDSTRE