

2013

யயய**SOUNdStream**.com

People ask all the time... "Are the new Reference amps as good as the old ones?" Think about it! It would be very foolish to bring back the finest amps ever made and make them worse. While they were astonishing at the time, times change... Parts get better and engineers get smarter. The new Reference amplifiers are nothing short of phenomenal! But talk is cheap, so here is a condensed description of why these amps are the finest in the car audio market today...

Power Supplies

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Reference uses non-regulated power supplies on Class A/B full range models, with a massive amount of capacitance to smooth out switching ripple. Ripple can be defined as perturbations or agitations on the PSU rails caused by speaker current draw, which can get into the low current stages and cause distortion. Class G monoblock models have a fully regulated power supply with rail switching so as to optimize power into different impedances. The output is almost the same into 2 or 1 ohm loads, making it possible to run virtually any amount of subwoofers, regardless of the quantity of voice coils and their impedance!

The PCBs are heavily refined with new techniques that keep capacitor charging and discharging totally separate via multiple power and ground star points, which is rarely executed properly. This results in lower distortion, less noise, higher damping factor and better stereo separation. High and low current sections utilize completely different ground paths to eliminate ground currents from affecting low level signal purity. We use discrete regulators, not cheap resistor/zener diode types, for the pre-amps and crossovers. And finally, only the best high current bipolar transistors and MOSFETs will do.

Output Stage

Balanced inputs, in conjunction with balanced outputs from the preamp section eliminates internal ground loops, improving signal-to-noise ratio and stereo separation. The wholly complementary topology with proper constant currents is great for distortion and power supply denunciation. Differential feedback is derived directly from the speaker output terminals for lower distortion, higher separation and higher damping factor. And of course, our discrete Triple Darlington bi-polar junction transistor driver and output stages to avoid loading the low current stages.

PCE

We use 2 ounce PCB copper for high current and low trace impedance. To reduce ground impedance, there are plenty of large solid copper ground planes on the PCB. Lastly, there are numerous guard traces, between the signal traces to eliminate adjacent interferences.

Preamp/Crossovers

Now that you might understand a little bit about why these amps are the finest in the industry, we're sure you'll agree that the preamp/crossover section is as sophisticated as it could possibly be and leaveS nothing to be desired. While many amps have simple high and low pass filters, that simply is not enough for the serious audiophile and competitor. Any audiophile knows that crossovers are equally, or more important, than the speakers themselves.

The Hawkins circuit returns and is instrumental in properly tuning your sub bass with boost and subsonic controls. Hawkins can also be used with a high pass filter to add more punch to the midbass drivers. What is new is the expanded capabilities. We use no switches with fixed frequencies. All controls use top of the line potentiometers for precise control. High pass filters start way down at 15Hz and go all the way up to 4kHz, meaning that this is perfect as a subsonic for subs, high pass for midbass, high pass for midrange in 3-way components or even a high pass for tweeters that get their own channel of amplification for elite systems. Low pass filters range from 4kHz down to 50Hz. And for you tweakazoids, yes you can bandpass all day long.

If you are getting dizzy trying to comprehend the possibilities or simply do not understand the value of this, here is a scenario... An elite sound quality competitor wants to build a car. Ultimately, he/she would not use the passive crossovers and keep everything 100% active for perfect tunability. The system will have a 3-way set of

components up front, coaxials for rear fill and a subwoofer. By having each tweeter, midrange and midbass on their own 6 channels, proper and custom tuning crossovers and DSP may be utilized. This vehicle is going to use a REF4.400, REF4.760 and a REF1.500. The tweeter will be installed in the a-pillars and go on the front channels of the 4.400 with a high pass filter at 3.5kHz. The midrange will also be installed in the a-pillars or in dash-top locations and will go on the rear channels of the 4.400 and will be bandpassed with a high pass filter at 350Hz and a low pass filter at 3.5kHz. Are you getting this so far? Next we will put the midbass in each door. They will go on the rear channels of the 4.760 so that we again have bandpass possibilities. The midbass will get a high pass filter at 70Hz and a low pass at 350Hz. The front channels of the 4.760 are highpased at about 80Hz-90Hz for the rear fill coaxials. Finally, the sub(s) will go on the 1.500 with a low pass at about 70Hz and we will optimize the subsonic filter to protect the subs from damaging, inaudible low frequencies...

REFERENCE	REF2.370	REF2.640	REF4.400	REF4.760	REF4.920	REF5.1000	REF1.500	REF1.1000
MS Power @ 4Ω, 14.4V	110 x 2	190 x 2	70 x 4	115 x 4	145 x 4	95 x 4 & 270 x 1	-	
MS Power @ 2Ω, 14.4V	185 x 2	320 x 2	100 x 4	160 x 4	215 x 4	135 x 4 & 460 x 1	500	1,000
MS Power @ 4Ω Bridged, 14.4V	370 x 1	640 x 1	200 x 2	380 x 2	460 x 2	270 x 2	-	-
/IS Power @ 1Ω, 14.4V	-	-	-	-	-		500	1,000
emote Gain Control	-	-	-	-	-	Y	Y	Y
mensions: 2.25"h x 9.875"w	13.5"	16"	16"	20.5"	23"	23"	14"	18"



There are very few amplifiers ever made that can do all of this processing on board without extra products and the possibility of bringing in auxiliary noise.

Back to the original question we get asked so often... "Are the new Reference amps as good as the old ones?" DUH! If you do not think you can hear a difference, do yourself a favor... Go get schooled at a Soundstream Reference dealer. There is simply nothing better...

Listen & Feel...

Tarantula AMPLIFIERS

Clean and classy, Tarantula amplifiers are all new for 2013.
Overcompensating power supplies deliver the juice when it's needed most. Monoblock subwoofer amplifiers benefit from high efficiency Class D technology, and full range models fall back on reliable Class A/B circuitry design for supurb sound quality. The best of both worlds, a hybrid Class D & Class A/B 5 channel model offers sound quality and high power in one chassis.



TARANTULA AMPS	TA2.160	TA2.400	TA4.280	TA4.480	TA4.720	TA5.1250	TA1.600D	TA1.1000D	TA1.2000D	TA1.3000D
RMS Power 4Ω	55 x 2	135 x 2	50 x 4	90 x 4	120 x 4	75 x 4 + 325 x 1	250 x 1	400 x 1	700 x 1	800 x 1
RMS Power 2Ω	80 s 2	200 x 2	70 x 4	120 x 4	180 x 4	125 x 4 +500 x 1	375 x 1	700 x 1	1,300 x 1	1,400 x 1
RMS Power 4Ω Bridged	160 x 1	400 x 1	140 x 2	240 x 2	360 x 2	250 x 2 + 750 x 1 (1 Ω)				2,500 x 1 (1 Ω)
RMS Power 1Ω		- /	· .				600 x 1	1,000 x 1	2,000 x 1	3,000 x 1 (.5 Ω)
Remote Gain Control		1	-		-	Included	Included	Included	Included	Included
Dimensions (8"w x 2"h)	9.875"	13.2 5"	12.00″	15.25"	17.00″	18.25"	10.50″	13.00″	18.00″	20.50"

Tarantula NANDI AMPLIFIERS

We're in a time where small is "in". Smaller, more economical vehicles are more and more desirable. But that doesn't mean you have to sacrifice big power for your system. The new Tarantula NANO amplifiers pack huge amounts of power into small chassis thanks to efficient Full-Range Class D topology and SMT technology. Complimented with every possible preamp adjustment, the NANO amplifiers leave nothing to be desired...



STEPLTH 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.

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!

SCUNDSTREAM

Midnight Blue Finish w/ Brushed Accents Class A/B Full Range Monoblocks Available 12dB Variable High, Low, & Subsonic Crossovers 6dB & 12dB 50Hz Bass Boost

6dB & 12dB 50Hz Bass Boost
2 & 4 ch. Models Band-Pass Crossovers
180° Phase Control for 5 Ch. & Monoblocks
Class Ds Strapable w/ 2Ω

High Level or 200mV-6V Low Level Input
Direct 4 ga. Power & 8 ga. Speaker Terminals
Dash Mount Remote Gain Control Included



STL6.620

Stackable Chassis for Multiple Amplifier Application
Anodized Black Chassis w/ Chrome Accents
Double Sided SMD Circuit Boards
Detent Crossovers & Gain Adjustments
12dB Variable High, Low, & Subsonic Crossovers
12dB Variable or Switched Bass Boost
2 & 4 ch. Models Band-Pass Crossovers
High Level or 200mV-5V Low Level Input
Direct 4 ga. Power & 8 ga. Speaker Terminals
Dash Mount Remote Gain Control Included

RUBICON AMPLIFIERS	RUB2.250	RUB2.600	RUB4.500	RUB4.600	RUB5.800	RUB1.1000D	RUB1.1600D	RUB1.2500D
RMS Power 4Ω	75 x 2	180 x 2	75 x 4	100 x 4	70 x 4 + 200 x 1			-
RMS Power 2Ω	125 x 2	300 x 2	125 x 4	150 x 4	115 x 4 + 340 x1	800 x 1	1,100 x 1	1,700 x 1
RMS Power 4Ω Bridged	250 x 1	600 x 1	250 x 2	300 x 2	230 x 2 + 340 x 1	1,000 x 1	1, 600 x 1	2,500 x 1
Remote Gain Control		Included				Included	Included	Included
Dimensions (8"w x 2"h)	9.875″	19.75″	13.875″	15.5″	19.75″	13.25″	15.75″	20.75

SCUMOSIREAN

SOUNDSTREA

STEALTH AMPLIFIERS	STL2.350	STL2.560	STL4.320	STL4.500	STL6.620	STL1.600D	STL1.1200D
RMS Power 4Ω	100 x 2	150 x 2	50 x 4	80 x 4	60 x 4 +100 x 2	400 x 1	475 x 1
RMS Power 2Ω	175 x 2	260 x 2	80 x 4	125 * 4	80 x 4 + 150 x 2	600 x 1	700 x 1
RMS Power 4Ω Bridged	350 x 1	560 x 1	160 x 2	250 x 2	160 x 2 + 300 x 1	-	1,200 x 1 (1Ω)
Remote Gain Control	-	-	-	-	-	Included	Inclded
Dimensions (6.5" w x 2"h)	9.625"	11.25″	9.625″	11.25″	1125″	9.625"	11.25″

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SONOO

AMPLIFIERS

AMPLIFIERS

Brushed Black Aluminum Finish w/ Accent Lighting
4-ohm Bridged, 2-ohm Stereo Class A/B Full Range
2-ohm Stable Class A/B Monoblock
1-ohm Stable Class D Monoblocks
Variable 12dB High, Low, & Subsonic Crossovers
High Level or 200mV-6V Low Level Input
4g Power & 8ga Speaker Terminals
6/12dB 45Hz Bass Boost
180° Phase Switch (D)
Class D Strappable w/ 2-ohm Load
Dash Mount Remote Gain Control Included

PICASSO MONOBLOCK	P1.210	P1.600D	P1.1000D	P1.1200D	P1.1500D
RMS Power 4Ω	130 x 1	240 x 1	400 x 1	500 x 1	600 x 1
RMS Power 2Ω	210 x 1	400 x 1	750 x 1	900 x1	1,000 x 1
RMS Power 1Ω		600 x 1	1,000 x 1	1.200 x 1	1,500 x 1
Remote Gain Control	Included	Included	Included	Included	Included
Dimensions (8.25" w x 2"h)	7.75"	10.25"	11.75″	12.75"	16"

PICASSO FULL RANGE	P2.150	P2.200	P2.400	P4.140	P4.260	P4.500	P4.800	P5.610
RMS Power 4Ω	50 x 2	70 x 2	125 x 2	25 x 4	45 x 4	80 x 4	125 x 4	60 x 4 + 170 x 1
RMS Power 2Ω	75 x 2	100 x 2	200 x 2	35 x4	65 x 4	125 x 4	200 x4	85 x 4 + 270 x 1
RMS Power 4Ω Bridged	150 x 2	200 x 2	400 x 2	70 x 2	130 x 2	250 x 2	400 x 2	170 x 2 + 270 x 1
Dimensions (8.25" w x 2"h)	7"	8"	12"	6.5"	11"	13"	19"	18.75"

Picasso NANO

Cars come in all different shapes, most in the same size; compact. So, we've engineered these mini Picassos to fit in virturally any location in your ride. Other sport compact amplifiers use bizarre technologies with psuedo power supplies. Picasso Nanos use tried and tested MOSFET power supplies & tenacious Class D circuitry.

Small Compact 4.75" Wide Chassis
4-ohm Bridged/2-ohm Stereo Class D Full Range
2-Ohm Stable Class D Monoblocks
MOSFET PWM Power Supply
80Hz 12dB HP or LP Crossover (2/4 ch.)
50-250Hz Variable 12dB LP Crossover (mono)
10-50Hz Variable 12dB Subsonic Crossover (mono)
12dB 45Hz Bass Boost (mono)
200mv-6V Low Level Input Sensitivity
High Level Input
Dash Mount Remote Gain Control

PICASSO NANO	PN2.350D	PN4.320D	PN4.520D	PN5.540D	PN1.450D	PN1.650D
RMS Power 4Ω	115 x 2	60 x 4	100 x 4	50 x 4 + 170 x 1	260 x 1	400 x 1
RMS Power 2Ω	175 x 2	80 x 4	130 x 4	75 x 4 + 240x 1	450 x 1	650 x 1
RMS Power 4Ω Bridged	350 x 1	160 x 2	260 x 2	150 x 2 + 240 x 1		
Remote Gain Control	-	-	-	Included	Included	Included
Dimensions (4.75" w x 1.5"h)	5.50″	7"	9.25″	9.25"	8"	9.25"



Synthesis is a unique DSP processor brought to you by the Product Development Team at Soundstream. A 24bit/96kHz digital audio processor allows you full control of your system. With mobile audio changing daily, we thought to ourselves, what could we bring to the market that would meet the needs of all vehicles, whether a factory system or the biggest baddest after market systems?

With 6 channel high level inputs, the **Synthesis** allows you to integrate seamlessly with your factory radio. The system allows you full control of aftermarket speakers and amplifiers without replacing your factory head unit, and best of all you don't lose any of your factory installed options. **Synthesis** allows you to fine tune your system with an easy to use program controlled by any laptop. Available for both MAC and PC.

With 8 channel outputs, the **Synthesis** allows you to create multiple platforms, from a simple 2 way setup with subwoofers to a 4 way setup with multiple drivers. **Synthesis** delivers the highest in audio quality without compromising your wallet.

Hardware

- 172MHz -28/56bit DSP
- 24bit ADC/DAC
- 96kHz sample rate
- 114db DR ADC converters
- 114db DR DAC converters
- Balanced OR Unbalanced RCA Inputs
- 8V RCA Output/ Balanced
- 31 Band Graphic EQ
- 9 Band Parametric EQ4 Way crossover
- Time Alignment

Software Control

- USB 2.0 interface
- Plug&Play No driver required
- WinXP/Vista/7 & MAC Compatible
- Firmware upgradable for future expansion

VISIT SOUNDSTREAM. COM FOR MORE DETALS ABOUT SYNTHESIS.



iCQ Integration Modules

Many vehicles have sophisticated radios with data systems including steering wheel controls, navigation, or Bluetooth functions. iCQ modules allow integration of mild to wild aftermarket systems without sacrificing key OEM features.

Connect the speaker level outputs of your factory radio to the appropriate iCQ processor via front, rear, or subwoofer high level inputs. Each stereo pair has an independent line driver with level control, then converts to low-level RCA outputs. iCQ modules also provide an auxiliary input for multiple source integration. An amplified remote turn-on output is activated by built-in signal sensing or a dedicated remote turn-on input. We've even included a dash mount remote gain module for overall level control from the drivers seat.

Up to 8ch. OEM Integration Module

Multi-Channel High Level Inputs on Direct Wire Connectors Low Noise Floor Line Driver w/ Independent Level Control Amplified Remote Turn-on by Signal Sense or Direct Input Auxiliary Source High Level Input Dash Mount Remote Level Control Included

	iCQ.2	iCQ.4	iCQ.6	iCQ.8
Input/Output Channels	2 x 2	4 x 4	6 x 6	8 x 8
Subwoofer Input	-	-	Yes	Yes
Auxiliary Input	Yes	Yes	Yes	Yes
Remote Gain Control	Included	Included	Included	Included
Dimension: (4.5"w x 1"h)	4.50"	6.75"	8.00"	9.00"

REFERENCE R1

Every once in a while a technology comes along that raises the bar of product performance. In 2013 Soundstream has done just that, changing your perception of subwoofer performance. We proudly re-introduce the legendary Reference R1, a unique woofer wth a twist on conventional design.

The new R1 boast 30% larger cone surface area than most conventional 12" subwoofers, improving overall SPL. A concealed inverted surround receives the larger diameter concave primary cone. Acoustic canceling tuned channels formed in the underside of a PVC gasket virturally eliminate undesireable cone-radiated upper octave frequencies. Each channel is specifically tuned to acoustically cancel various frequency bandwidths, yielding clean & un-colored sound reproduction.

R1 challenges the reference standard of subwoofer performance...

Cast Aluminum Soundstream Reference R1 Frame Clandestine Inverted Roll Polyether Foam Surround **Oversized Concave IMPP Primary Cone** Non-Transfer Cellulose Pulp Sub-Cone Acoustic Canceling Polyvinyl Chloride Gasket Extreme Temperature DVC Voice Coil

REFERENCE R1	R1.122	R1.124
RMS Power (watts)	850	850
Efficiency (1w/1m)	82.90	83.10
Voice Coil Configuration	2.5" DVC 2 Ω	2.5" DVC 4Ω
Mounting Depth	7.875"	7.875″
Optimum Sealed ft ³	1.00	1.00
Optimum Ported ft³	2.00	2.00





Woven Fiberglass Composite Cone

All Reference R3 woofers use fiberglass stranding woven together for ultimate strength and less elasticity. A heavy soaking in epoxy combined with the sonic qualities of pulp paper backing proves itself worthy of any system.

100% OFC 4-Layer Voice Coil R3 woofers use generous 1.50" long, 2.5" diameter 100% OFC Copper voice coils. A vented Aluminum former extracts and dissapates any heat build-up, resulting in improved power handling.

OUNDSTREAM

Extended Excursion Polyurethane Surround

Polyurethane is a foam compound used in the manufacture of countless gasket and insulation products, known for its adhesive bonding properties. Reference R3 woofers utilize an extended excursion polyurethane surround for it's strength and flexible properities during extreme movement.

Back Plate & T-Yoke Venting

Heat build-up is a leading cause of catastrophic woofer failure. Venting built into the T-Yoke, back plate, and voice coil extract and dissapate heat, ensuring R3 woofers keep their cool.

Most of today's car audio products consist of several custom tooled parts, all which cost extra money. The design goal for RF-8W was to engineer a phenomenal audiophile-grade subwoofer that did not cost a fortune. If you're looking for chrome or something really flashy, look somewhere else. If you're all about performance, look no further.

> We used simple, classic materials for the best sound quality; non-pressed pulp paper cones, foam surrounds, and Conex suspension.

RF-8W is also a great fit in a factory 8" subwoofer loca-

REFERENCE R1	RF.8W
RMS Power (watts)	180
Efficiency (1w/1m)	83.00
Voice Coil Configuration	2.00" DVC 4Ω
Mounting Depth	4.00"
Optimum Sealed ft ³	0.60
Optimum Ported ft³	0.75

It is that time again. Time for Tarantula subwoofers to evolve... Over the years, the Tarantula subs have encountered many changes. For 2012, we are getting back to basics. No foo-foo, pretty parts that have no perfor-

mance value. T7 is all about performance, period. From the High BL motor, to the heat extracting aluminum dust cap, to the lumpy cone, all the parts make sense and have a purpose. So, if you want to pay extra money for a pretty chrome or plastic shrouded woofer, go to the swap meet. If you want your money to pay for

sheer performance, T7 is for you...



T7 Re-cone Kit

- Non Pressed Paper Pulp Cone
- Aluminum Heat-sink Dust-cap
- Nickel Plated 8ga. Compression Wire Terminals
- 2.5" 430° Voice Coil on Aluminum Former
- Die-Cast Aluminum Frame w/ Textured Finish
- Polyether Foam Surround
- Dual Poly-Cotton Suspension Spiders
- 170oz. Strontium Ferrite Magnet
- Vented T-Yoke Back-plate
- Re-cone Kit Available

TARANTULA T7	T7.104	T7.102	T7.124	T7.122	T7.154	T7.152
RMS Power (watts)	700	700	800	800	900	900
Efficiency (1w/1m dB)	83.5	83.1	85.3	86.8	89.1	80.0
Voice Coil Configuration	2.5" DVC 4Ω	2.5" DVC 2Ω	2.5" DVC 4Ω	2.5" DVC 2Ω	2.5" DVC 4Ω	2.5" DVC 2Ω
Mounting Depth	5.875"	5.875"	6.625"	6.625"	7.825″	7.825″
Optimum Sealed Box	0.75	0.75	1.00	1.00	2.00	2.00
Ontimum Ported Box	1 50	1 50	2 50	2 50	4.00	4 00

RUBICON SUBWOOFERS



Closed Cell Polyurethane Surround
A strong and flexible heat resistant compound, nitrile butadiene rubber is used widely in automotive applications. Rubicon woofers utilize an extended excursion NBR surround for it's strength and flexible properities during extreme movement.

Back Plate & T-Yoke Venting
Heat build-up is a leading cause of catastrophic woofer failure. Venting built into the T-Yoke, back plate, and voice coil extracts and dissapates heat, ensuring Rubicon woofers keep their cool.

Overcast Stitched Cone Assembly
Surrounds of Rubicon woofers are double overcast stitched directly to the cone surface. In addition to superior adhesives, overcast stitching improves the conventional bond between

100% OFC 4-Layer Voice Coil

Rubicon woofers use generous 1.25" long, 2.00" diameter 100% OFC Copper voice coils. A vented Aluminum former extract and dissapate any heat build-up, resulting in im proved power handling.

RUBICON SUBWOOFERS	RUB.102	RUB.104	RUB.122	RUB.124	RUB.152	RUB.154
RMS Power (watts)	450	450	500	500	550	500
Efficiency (1w/1m)	82.80	87.30	86.04	85.67	85.15	86.97
Voice Coil Configuration	2" DVC 2Ω	2" DVC 4Ω	2" DVC 2Ω	2" DVC 4Ω	2" DVC 2Ω	2" DVC 4Ω
Mounting Depth	6.00″	6.00"	6.625"	6.625"	7.50″	7.50″
Optimum Sealed ft ³	0.75	0.75	1.25	1.25	1.50	1.50
Optimum Ported ft ³	1.50	1.50	2.00	2.00	3.00	3.00



R L S O N O O

STEALTH-13

SUBWOOFER

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, & trucks.

Low Bass In No Space!

S O N O O

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

STEALTH-13	
RMS Power (watts)	200
Efficiency (1w/1m dB)	80.82
Voice Coil Configuration	5" SVC 4Ω
Mounting Depth	2″
Optimum Sealed Box	0.75
Optimum Ported Box	. /

STEALTH-13EN

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





PICASSO THIN	PXW-10T	PXW-12T
RMS Power (watts)	160	180
Efficiency (1w/1m)	86.50	86.70
Voice Coil Configuration	2.00" DVC 2Ω	2.00" DVC 4Ω
Mounting Depth	2.875"	2.875"
Optimum Sealed ft ³	0.50	1.00
Optimum Ported ft3		



Overcast Stitched Cone
NBR Rubber Surround
2" SVC 4-Ohm Voice Coil
Embossed Dust Cap
Frame Voice Coil Venting
Vented T-Yoke & Back Plate

PICASSO SUBWOOFERS	PCO.8	PCO.10	PCO.12
RMS Power (watts)	250	300	350
Efficiency (1w/1m)	87.49	86.40	88.41
Voice Coil Configuration	2" SVC 4Ω	2" SVC 4Ω	2" SVC 4Ω
Mounting Depth	4.00"	5.00"	6.00"
Optimum Sealed ft³	0.50	0.75	1.00
Optimum Ported ft³	1.00	1.50	1.75

WGRILL.12C -Chrome
WGRILL.12B -Black

12" Soundstream Spider Grill for Picasso, Rubicon, Tarantula, & Reference R3 Subwoofers.



8" Preloaded Under Seat Enclosure w/ Amplifier

150w Amplifier Built-in 200mV-3V Input Sensitivity Variable 12dB 50-150Hz LP Crossover Variable 12dB 45Hz Bass Boost 180° Phase Switch >95dB Signal-to-Noise Ratio 0.05% Total Harmonic Distortion Remote Gain Control Included

Dimensions: 3"h x 9.5"w x 14.5L



X

Got an oscilloscope? Probably not... How about an ammeter? Doubtful too... But everybody has or can easily get an adequate Digital Volt Meter for \$20 or so. Many people think they have power from their amps equal to the rating. Very rarely! Seasoned competitors know how to tune their system with a DVM. But they do not measure Wattage, but rather AC Voltage. The new X3 amps are based off of voltage for tuning convenience. The included chart will tell you exactly how much power you can get from the amplifiers at 12V, 14.4V and 16V, and at 1, 2, and 4 ohms, and even at 1%, 5% and 10% THD! If you are not getting what the chart says you should, you know for a fact that you do not have sufficient power supply in the form of batter-

ies. Or maybe you have a lot higher impedance or enclosure impedance rise than you suspected. Either way, you will know how much power you are getting out of your X3 amplifier and can take the step needed to use the X3 amps to their winning potential. It is that simple...



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X3 AMPLIFIERS	X3.2K4	X3.60	X3.71	
RMS Power 4Ω, 14.4V, 1% THD	250 x 4	1,050 x 1	1,750 x 1	
RMS Power 2Ω, 14.4V, 1% THD	400 x 4	1,920 x 1	3,240 x 1	
RMS Power 1Ω, 14.4V, 1% THD	600 x 4	2,780 x 1	4,450 x 1	
RMS Power 4 Ω , 16V, 10% THD	n problem on the	3,180 x 1	2,010 x 1	5
RMS Power 2Ω, 16V, 10% THD	-	2,300 x 1	3,780 x 1	
RMS Power 1Ω, 16V, 10% THD	-	3,180 x 1	5,180 x 1	
Remote Gain Control	Included	Included	Included	
Dimensions (11.5" w x 2.5"h)	15 75"	21 00"	23 75"	

1-Ohm Stable Class D Competition Amplifiers
Non-regulated MOSFET Power Supply
Up to 16V Power & 10V Audio Input
0ga Input & 8ga Output Terminals
4ch. Bridgeable w/ 2-Ohm, 1-Ohm Stereo
Monoblocks Strapable w/ 2Ω Load
12dB High/Low Pass Crossovers (4ch)
18dB Low-Pass & Subsonic Crossovers (mono)
Variable 18dB 45Hz Bass Boost
180° Phase Control (mono)
Remote Gain Control (mono)

VISIT SOUNDSTREAM.COM/X3 FOR MORE DETAILS ABOUT X3 AMPLIFIERS



WTH Makes X3 Subwoofer So Uniue...?

Extreme Power Handling SPL Compettion Subwoofers
Hight Denesity Forged Aluminum Frame
Proprietary Asymetrical S-Block Foam Surround
Massive 4" CCAW Voice Coil on Aluminum Former
Tripple Nomex Spider Suspension
Epoxy Coated Pulp Paper Cone
High BL Triple Stack Motor Assembly
Voice Coil Perimeter venting and T-Yoke Vent
8ga Duplex Direct Connection Wire Terminals
Glue-less DIY Re-Cone Kit Available

VISIT SOUNDSTREAM.COM/X3 FOR MORE DETAILS ABOUT X3 SUBWOOFERS

X3 SUBWOOFER	X3.122	X3.152	X3.182
Burp Power (watts)	95V (9kW)	100V (10kW)	105V (11kW)
RMS Power (watts)	71V (5kW)	77V (6kw)	84V (7kW)
Efficiency (1w/1m dB)	87.98	92.43	92.9
Voice Coil Configuration	4" DVC 2Ω	4" DVC 2Ω	4" DVC 2Ω
Mounting Depth	7.50″	8.5"	10″
Optimum High Tuning (55Hz)	2.25	3.75	5.00



Class D mono-block SPL Competition Amplifier. Winner of 5 trophies at Daytona Spring Break Nationals!

Non-regulated MOSFET Power Supply Up to 16V Power & 7V Audio Input Oga Input & 8ga Output Terminals 24dB Low-Pass & Subsonic Crossovers 18dB 40-120Hz Bass Boost Remote Gain Control Clear Plexi Glass Bottom Included

XXX-15000D	
RMS Power 2Ω, 14.4V, 5% THD	9,360
RMS Power 1Ω, 14.4V, 1% THD	14,800
RMS Power 2Ω, 16V, 5% THD	10,400
RMS Power 1Ω, 16V, 5% THD	16,800





Dimension: 12.75" w x 2.75" h x 32.75" l 7.75"

SPLX subwoofers have been around for several years. Every few years they change to meet the needs of the serious competitor or the hard core fanatic. The new SPLX-HF drivers feature a higher resonant frequency, desirable for many competitors. They are efficient overall and are way louder in the main bass range from 40Hz-80Hz.

Cast Aluminum Frame
Dual 2 ohm 3" CCAW Coils
Forged & Vented Back Plate
Epoxy Coated Spruce Pulp Cone
Dual NOMEX Spiders
Re-cone Kits Available



	SPLX.122HF	SPLX.152HF	
NS Power (watts)	1,000	1,250	
iciency (1w/1m dB)	87.25	90.05	
ice Coil Configuration	3" DVC 2Ω	3" DVC 2Ω	1
ounting Depth	7"	8.375"	1
otimum High Tuning (55Hz)	3.00	4.00	
otimum Low Tuning (35Hz)	3.50	5.00	





SPL Competition Signal Processor

2 Signal Paths – Sound Quality & SPL 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

LEARN MORE ABOUT XBP. 10 AT SOUNDSTREAM.COM/XBP10





REFERENCE

COMPONENTS

RF3.6C		
Size & Type	6.5" / 2.5" 3-way	
Power Handling (watts)	100w	
System Efficiency	87dB	
Top Mount Depth	2.625"	

Wow! The story behind these components would take several pages. 3 years of studying European drivers is evident. All 3 drivers use the highest grade of powerful Neodymium magnets in the motors. The 1" tweeter uses a silk surround on the diaphragm to yield uncommonly smooth response for a metal dome tweeter. The 6.5" midbass uses a Kevlar-reinforced pulp paper cone, and with a laminated foam backing on the cone, the perfectly damped, uncolored sound in phenomenal.

The 2.5" midrange is really a unique piece. It uses an aluminum cone and dustcap to eliminate cone distortion caused by cone flex. It will fit in all dash-top location as well as A-pillars since it is only 1.375" deep. With the midrange and tweeters up higher, there is no need for bulky, expensive kickpanels. And the soundstage will be high, wide and deep.

The crossover, being the most critical part of the set, use 400Hz and 4kHz points to stay away from the sensitive 1kHz range. The tweeter has a PTC switch for protection and a 5-way L-Pad to set the level from +4dB to -4dB.

Easily rival components costing 3x the price, these components can satisfy even the most ruthless audiophile.



COMPONENTS

STL.65C		
Size & Type	6.5" 2-way	
Power Handling (watts)	80w	
System Efficiency	94dB	
Top Mount Donth	1"	

WAIT! DO NOT let this little component set fool you. Once a dust-bunny covered relic in the "useless sample" bin at Soundstream headquarters, the new Stealth components took us all by surprise. It was originally thought to be a passive radiator, but to our amazement, these lii' guys PACK A PUNCH!!!

Even with only 1" mounting depth, the 6.5" woofer is capable of reproducing the lowest of lows and snappiest kick bass with very little effort! An inverted neodymium motor structure allows a shallow and compact profile frame. The cone and dust cap, ahemm..., is 1-piece IMPP with recesses molded into the back side to receive the voice coil structure. This direct connection of cone to voice coil yields the snappy reaction of a flat piston driver, virtually eliminating cone-radiated distortion. Very little suspension is necessary for this configuration, but what's there snuggles up to the cone underside in it's own recess, and attaches directly to a recess in the frame for the motor. WTH you say? The suspension of conventional drivers attaches to the voice coil and can flex, bend, or warp with the sometimes violent acceleration of the voice coil. Since the suspension attaches to the fixed structure of the frame, the voice coil is less likely to loose control, keeping its linearity. BUT WAIT, THERE'S MORE!!!

The tweeter, damn, don't get us started, is a smooth & crisp (yes that's possible) 1.25" inverted dimpled Titanium dome diaphragm with phase plug. It's ok..., read that again. The hochfrequenz response of this tweeter is phenomenal. What you expect from luxurious component set at quadruple the value. Even though the diaphragm is an unconventional 1.25", the tweeter can be removed from the housing structure and installed in virturally any OEM tweeter location. Oh yeah, did we mention this tweeter sounds realy good? It's so killer, we also offer it to you as an add-on to replace your junky factory tweeter, you're welcome.

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Shallow Mount High Efficiency Component Set Low Resonance Polycarbonate Frame 1" Mounting Depth! 1-Piece Polypropylene Dome Cone High Strength Neodymium Magnets 1" Titanium Inverted Dome Tweeter Passive 12dB Crossover Included +/- 3dB Tweeter Attenuation Switch PTC Tweeter Protection Tarantula

COMPONENTS

TC.6	
ize & Type	6.5" 2-way
ower Handling (watts)	140w
ystem Efficiency	93dB
op Mount Depth	2.75"

Woven Fiber Woofer Cone
Forge Cast Aluminum Frame
1" Voice Coil on Aluminum Former
Direct Connect Wire Terminals
1" Horn Loaded Teteron/Silk Dome Tweeter
Machined Aluminum Tweeter Housing
Flush or Surface Mounting Tweeter
12dB Crossover w/ Tweeter Attenuation
Frequency Response: 50-22kHz



LOMPONENTS

PC.6		
Size & Type	6.5" 2-way	
Power Handling (watts)	120w	
System Efficiency	92dB	
Top Mount Depth	2.625"	

Polypropylene Injection Cone Solid Aluminum Phase Plug NBR Rubber Surround 1" Voice Coil on Aluminum Former Quick Disconnect Terminals Conex Spider Suspension 1" Teteron Dome Tweeter Pivoting Flush Mount Tweeter Passive Crossover Included Tarantula Spider Grill Included Frequency Response: 60-20kHz



BRBCHNID

COMPONENTS

SC-6T	
Size & Type	6.5" 2-way
Power Handling (watts)	80w
System Efficiency	92dB
Top Mount Depth	2.50"

Polypropylene Injection Cone NBR Rubber Surround 1" Voice Coil on Aluminum Former Quick Disconnect Terminals Conex Spider Suspension 1" Flush Mount Dome Tweeter Passive Crossover Included Speaker Grill Included Frequency Response: 70-20kHz



RUB.502



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.

Injection Molded Pplypropylene Cone 1" Aluminum Voice Coil Progressive Slant Butyl Rubber Surround Optional Bi-Amp Operation

1" Swivel Silk Dome Tweeter PTC Tweeter Protection Passive Crossovers Included 3 Ohm Impedance



TARANTULA SPEAKERS	SST6.9	SST6.5	SST5.7	SST5.2	SST4.6	SST4.0
Size and Configuration	6" x 9" 2-way	6.5" 2-way	5"x 7" 2-way	5.25" 2-way	4"x6" 2-way	4" 2-way
RMS Power (watts)	150w	120w	130w	100w	100w	85w
Efficiency (1w/1m dB)	90dB	90dB	90dB	89dB	89dB	80dB
Top Mount Depth	3.375"	2.75″	2.50"	2.375″	2.125″	2.00"





RUB.402



RUB.692	RUB.652	RUB.572	RUB.502	RUB.402
6"x9"2-way	6.5" 2-wa	5"x7" 2-way	5.25" 2-way	4" 2-way
130w	90w	110w	75w	65w
91dB	90dB	89dB	88dB	88dB
3.25″	2.25"	2.25"	2.25"	2.00"
	6" x9" 2-way 130w 91dB	6"x9"2-way 6.5" 2-wa 130w 90w 91dB 90dB	6"x9"2-way 6.5" 2-wa 5"x7" 2-way 130w 90w 110w 91dB 90dB 89dB	6"x9"2-way 6.5" 2-wa 5"x7" 2-way 5.25" 2-way 130w 90w 110w 75w 91dB 90dB 89dB 88dB

Nomex Composite Cone 1" Teteron/Silk Dome Tweeter 1" Kapton Voice Coil Butyl Rubber Surround Nomex Spider Suspension Quick Disconnect Terminals

BRBCHNID FULL RANGE







SF-573T Polypropylene Injection Cone NBR Rubber Surround

1" Voice Coil on Aluminum Former **Quick Disconnect Terminals** Conex Spider Suspension
2" Mylar Midrange (SF-693T)
1" Mylar Tweeter
Tarantula Speaker Grill Included 4-Ohm System Impedance





SF-502T

ARACHNID SPEAKERS	SF.693T	SF.652T	SF.573T	SF.502T	SF.402T
Size and Configuration	6"x9" 3-way	6.5" 2-way	5"x7" 3-way	5.25" 2-way	4" 2-way
RMS Power (watts)	100	60	60	50	40
Efficiency (1w/1m dB)	92.00	92.00	92.00	92.00	92.00
Mounting Depth	3.25"	1.75″	2.625"	2.25"	1.75"

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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

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TWS.1 1" Soft Dome Tweeter

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





TWT.5 1" PEI Dome Tweeter

- Surface or Angled Mounting
- 12dB Passive Crossover Included
- Rated Input Power: 110W
- Impedance: 4 ohm
- Freq. Resp. 2KHZ-21KHZ
- SPL 97dB





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









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



TWS.4 1" Tantalum Dome Tweeter

- Polished aluminum housing
- Dual-Mounting surface or angle Built-in 12 dB In-Line Crossover
- Rated Input Power: 110W edance: 4 ohm
- Resp. 5KHZ-25KHZ







MPQ-7B

1/2 DIN 7-Band Graphic EQ w/ Subwoofer Level Control

- 30V Bipolar Switching Power Supply
- 20dB Headroom Eliminated Signal Overload
- 2 Selectable Balanced RCA Inputs w/ Input gain
- Front, Rear, & Subwoofer RCA Outputs
- Seven Frequency Bands with +/- 18db Bosst/Cut
- 40Hz, 100Hz, 275Hz, 700Hz, 2kHz, 5kHz, 14kHz
- Independent Subwoofer Level Control
- Selectable Low-Pass Filter: 32Hz, 64Hz, 125Hz
- Input Selector Switch
- Fade Control
- Blue Backlit Control Knobs
- S/N Ratio: 115dB
- THD: 0.05%
- Stereo Separation: 82dB
- Frequency Response: 10Hz-15kHz
- Max Output Voltage: 8V

MPQ-7XO

1/2 DIN Dual Channel Multi-Band Graphic 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 18aB Bass Boost; 20-70Hz
- Independent Subwoofer Level Control
- Selectable Subsonic Filter; 32Hz; 64Hz; 125Hz
- Blue Backlit Control Knobs
- Frequency Response: 10-100kHz

- Output Signal Voltage Up To 8V THD: .05%
- Signal-to-Noise Ratio: 115dB



EQUALIZERS

16 100000000000

1/2 DIN 3 metric EQ w/ Subwoofer Level Control

- 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 Graphic Equalizer w/SD & 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)
- 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



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8855 PROCESSORS

BX-22

Digital Bass Reconstruction Processor

High Tollerance SMD Technology All Aluminum Chassis Dash Mount Remote Control PFM Subsonic Filter & Bass Level Control Parametric Bass Equalizer Variable Frequency Sweep Variable Q Width Variable PWM Subsonic Filter Low Level RCA Input Low Level RCA Output Signal Sense Remote Turn-on PWM High Head Room Power Supply Frequency Response: 10Hz 100KHz THD: 0.002% S/N Ratio: 132dB



BX-20Z

MAX Output Level: 13.5 volt

Digital Bass Reconstruction Processor

Max Bass Control Dash Mount Remote Control PFM Subsonic Filter & Bass Level Control Illuminated logo and knobs 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



Digital Bass Reconstruction Processor

Max Bass Control PWM High Head Room Power Supply Balanced Input Noise Rejection: 60 dB Frequency Response: 10Hz 100KHz Dash Mount Remote Control PFM Subsonic Filter & Bass Level Control Illuminated logo and knobs Brushed Aluminum Case & Handles

Bass Restoration Lighted Display Parametric Bass Control PFM Subsonic Filter Bass Output Control Output Level: 13.5 volt THD: 0.002% S/N Ratio: 132dB



Bass Processors

BX-12

Digital Bass Reconstruction Processor

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

Balanced Input Noise Rejection: 60 dB



Digital Bass Reconstruction Processor

Max Bass Control

PWM High Head Room Power Supply Frequency Response: 10Hz 100KHz
Dash Mount Remote Control
Bass Restoration Lighted Display
Parametric Bass Control
PFM Subsonic Filter

Balanced Inputs

Bass Output Control Output Level: 13.5 volt THD: 0.003% S/N Ratio: 130dB

Balanced Input Noise Rejection: 60 dB



Digital Bass Reconstruction Processor

Max Bass Control PWM High Head Room Power Supply

Frequency Response: 10Hz 100KHz Dash Mount Remote Control Bass Restoration Lighted Display Parametric Bass Control

PFM Subsonic Filter Balanced Inputs

Bass Output Control Output Level: 13.5 volt

THD: 0.003% S/N Ratio: 130dB

Balanced Input Noise Rejection: 60 dB









POWER MANAGEMENT

SCX-1.5 1.5 Farad Power Capacitor

- 12-16 DC Input Voltage
 - Red LED Voltage Meter
- Bolt Post for Ring Terminal



12-16 DC Input Voltage

2 Farad Power Capacitor

4 Farad Power Capacitor

- Blue LED Viltage Display
- Chrome Plated Chassis

SCX-2

Bolt Post for Ring Terminal

SC-8F 8 Farad Power Capacitor SC-15F 15 Farad Hybrid Power Capacitor

- 12-16 DC Input Voltage
- Blue LED Voltage Display
- 0ga Power Input w/ 4ga Reducer



SC-40CA

40 Farad Hybrid Super Capacitor

20 Farad Hybrid Super Capacitor



12-16 DC Input Voltage

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

amplifier installation

Complete D.I.Y. Installation Kits

WK-2G

2AWG Installation Kit w/ 100A ANL Fuse

WK-4G

4AWG Installation Kit w/ 80A M-ANL Fuse

WK-44G

4AWG 4ch. Installation Kit w/ 80A M-ANL Fuse

WK-8G

8AWG Installation Kit w/ 60A AGU Fuse

All Installation Kits Include:

- 17ft Translucent Black Power Wire
- 3ft Translucent Clear Ground Wire
- 25ft Twisted Pair Speaker Wire
- 40ft Twisted Pair Speaker Wire (WK-44G)
- 1pc. 17ft Twisted Pair RCA Interconnect Cable
- 2pcs 17ft Twisted Pair RCA Interconnect Cable (WK-44G)
- 17ft Translucent Black Remote Turn-on Wire Fuse Holder w/ Appropriate Fuse
- Complete Installation Accessories



SOUNDSTREAM

Bulk Wire Rolls & Individual Accessories

Power/Ground Wire

WR-OB 50 ft. 0AWG Black WR-OC 50 ft. 0AWG Clear WR-4B 100 ft. 4AWG Black WR-4C 100 ft. 4AWG Clear WR-8B 300 ft. 8AWG Black

WR-8C 300 ft. 8AWG Clear

Speaker Wire

WRS-12 300 ft. 12ga Black/Clear WRS-16 100 ft. 16ga 5-Conductor

Twisted Pair RCA Interconnect

WRCA-3 3 ft.

WRCA-6 6 ft.

WRCA-12 12 ft. WRCA-17 17 ft.

WRCA-21 21 ft.

In-Line Fuse Holders

WFH-0 0AWG w/ 120A M-ANL Fuse WFH-4 4AWG w/ 80A M-ANL Fuse WFH-8 8AWG w/ 60A AGU Fuse









Soundstream INGENIX powered source units use a proprietary engine featuring 800 MHz CPU processor & WIN CE 6.0 operating system. Commonly found in compact netbooks, such lightning fast function processing has not been possible in an aftermarket automotive multimedia system, until now. INGENIX programming brings unique feature applications to your fingertips.



Go ahead, take a second look...

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The primary menu of the INGENIX source units has an appeal that you might expect only from a computer. The LED back light Full HD quality 800x480 screen resolution yields a crisp image. Drag any mode application iconfrom the slide menu at the bottom of the screen and drop it onto the desktop as a shortcut. Utilize the drop down widget menu for quick settings access. The main menu background and brightness settings can be set to change automatically at night. There's even a scrolling marquee banner displaying your short message.



Built-in GPS Navigation

Ingenix powered source units come standard with GPS turn-by-turn navigation for USA & Canada (other countries available). Set your destination and enjoy text-to-speech directions with lane guidance. Additional features include favorites list, programmable home destination, destination fuel estimates, multi-lingua, I multi-gender voices, speed limit warnings, and more. Maps and POI data by TomTom.





INGENIX is the first to bring the Picture-in-Picture function into the car. PIP allows unin-terrupted video playback while simultane-ously viewing the GPS navigation map in real time, as it happens. The picture can be re-sized and positioned to 3 different ratios.

4) - + 15 xe →1 VIDEO



Bluetooth V2.1 + EDR Connectivity

Bluetooth V2.1 with Enhanced Data Rate in-Full iPod Control Integration (requires IP-5C)

Scroll through your iPhone, iPod Touch, Classic, or Nano to find your favorite tracks. Search options include by Album, Artist, Genre, Playlist, or entire track list. Jump through lists by first alpha character scrolling.

BiuelooIn V2.I with Enhanced Data Rate increases data transfer rates to 2.1 Mbit/s. This lightning quick information transfer increases clarity & virtually eliminates unwanted distortion during calls and wireless MP3 audio playback. Most Bluetooth enabled Smartphones will transfer phone book contacts, view recent call logs, and stream MP3 audio tracks.



factory presets & 2 custom presets, real time analyzer, individual source level adjustment, variable subwoofer level control w/ low pass crossover, and sound staging controls.



32GB SDHC & USB 2.0 Reader

Playback MP3, WAV, FLAC, & AC3 audio files, or MP4, WMV, DivX, & XviD video files from up to a 32GB SDHC card or USB 2.0 mass storage device. Artwork transfers from enabled device, if available. INGENIX units will read files from a USB powered portable hard drive, up to 250GB capacity.



Streaming Bluetooth Music (A2DP)



Multimedia File Manager

Sort, view, play, move, or delete your mult media & data files. No longer will you need a computer on the go to manage your USB SD/HDD Mass Storage devices.



Speedometer & Compass

Are larger wheels and tires throwing off your speedometer? Can't figure which direction you're driving? Utilize the GPS based real-time speedometer and directional compass to help out. Even set them as the

ADDITIONAL FEATURES

Dual Zone for Rear Seat or Overhead Entertainment
Adjustable Video Output Screen Ratio & Image Positioning
Utility Application w/ Memo Pad, Calculator, Calendar,
Car Maintenance, Texas Hold 'em Poker, & World Clock
4V Front, Rear & Subwoofer Pre-amp Output
Front Panel 3.5mm AUX A/V Input
A/V Input from Auxiliary Source
Rear View Camera RCA Input w/ Trigger

Accepts Axxess Steering Wheel Interface JPG, BMP, & GIF Photo Browser **Upload Custom Screen Savers Remote Control Sold Separately** Digital & Analog TV Tuners Available NTSC/PAL Video Playback 50W x 4 MOSFET Speaker Outputs 400NIT Panel Brightness

Picture-in-Picture

INGENIX SOURCE UNITS

SNX-771

Double Din INGENIX AVN Source Unit w/ Digital 7" LCD Touch Screen



Motorized 7" LCD w/ Preset Angle Adjustment Noise Rejecting Copper Electroplated Chassis Complete Ingenix Operating System
TomTom Turn-by-Turn GPS Navigation System
Playback from DVDR/RW or CDR/RW of MP3, MP4, & DivX Playback From 32GB SD Card or USB of MP3, MP4, & DivX Bluetooth V2.1+EDR Hands Free Calling from Phone A2DP MP3 Audio Playback from Enabled Device Complete iPod Integration with IP-5C RCA A/V Input from Multiple Source Integration AUX A/V Input from Personal Media Devices Dual Zone for Rear Seat or Overhead Devices Accepts Axxess Steering Wheel Module Rear View Camera Input w/ Trigger 5-Band Variable EQ w/ Presets, & Crossovers

4V Pre-amp Front, Rear & Subwoofer Outputs

52wx4 MOSFET Speaker Outputs Multi-Region FM Frequency Stepping Remote Control Sold Separately

800 x 480 Widescreen Resolution 400NIT LED Backlight Brightness



TOMTOM



SNX-731

Single Din INGENIX AVN Source Unit w/ Detachable Digital 7" LCD Touch Screen



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MP4

Motorized 7" LCD w/ Preset Angle Adjustment Noise Rejecting Copper Electroplated Chassis Complete Ingenix Operating System
TomTom Turn-by-Turn GPS Navigation System Playback from DVDR/RW or CDR/RW of MP3, MP4, & DivX Playback From 32GB SD Card or USB of MP3, MP4, & DivX Bluetooth V2.1+EDR Hands Free Calling from Phone A2DP MP3 Audio Playback from Enabled Device Complete iPod Integration with IP-5C RCA A/V Input from Multiple Source Integration AUX A/V Input from Personal Media Devices Dual Zone for Rear Seat or Overhead Devices Accepts Axxess Steering Wheel Module

Rear View Camera Input w/ Trigger 5-Band Variable EQ w/ Presets, & Crossovers 4V Pre-amp Front, Rear & Subwoofer Outputs 52wx4 MOSFET Speaker Outputs

Multi-Region FM Frequency Stepping Remote Control Sold Separately 800 x 480 Widescreen Resolution 400NIT LED Backlight Brightness









2008~2011 Honda Accord EX/LX S-81ACRD



S-86OPTM

2011~2012 Kia Optima



Before

2011 Hyundai Sonata S-84SNTA11 2012 Hyundai Sonata S-84SNTA12



After

TV-AN (analog multi system) TV-DVB-T

TV-DVB-H TV-ISDB-T TV-T-DMB **TV-CMMB**

Before

S-85ELTR

2011~2012 Hyundai Elantra

TV Tuner for Ingenix Powered Source Units Only

REM-5 Remote Control for INGENIX **Powered Source Units**



IP-5C Full Control iPod Cable for **INGENIX Powered Source Units**

Full Control of iPod Classic, iPhone, Nano, & iTouch Charging of all Comaptible iPod Models Scroll by Artists, Albums, Genres, or Playlists Video Playback from Classic & iTouch



□iPod **□**iPhone

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technology

SOURCE UNITS



Interface for iPod

Control and charge your iPod or iPhone via Inteq's touch screen for hours of audio & video entertainment. Scroll through and select individual tracks and Playlists, or search by Artist, Album or Genre. Requires IC-3, sold separately.



Media Player

Play audio, video, and picture files through Inteq from a 32GB SD card or USB flash drive. Supports MP3, WAV & FLAC audio files, MP4, DivX, MKV, FLV, & MOV video files, and JPG pictures.



Ready for GPS Navigation

All Inteq source units are ready for GPS turn-by-turn navigation via NAVIBOX-2, powered by Navteq (sold separetly). Set your destination to one of 12 million USA & Canada Points of Interest. Additional features include programmable destinations & selectable languages.



Drag-N-Drop Widget Menu

Place mode application icons on the desktop from the widget menu for quick short-cuts. Any mode or settings menus can drag-n-drop from the widget menu.



Digital Media Drive

Enjoy your favorite DVD rental, or playback your own MP3/WAV audio tracks and MP4/DiviX videos from any DVDR/RW or CDR/RW disc with Inteq's Digital Media Drive.



Programmable FM/AM Tuner

Integs FM/AM receiver allows 18FM station memory and 12AM stations. Recall any favorite station with one simple touch.





Hands-Free Calling & Media Playback with Bluetooth V2.1+EDR

Bluetooth V2.1 with Enhanced Data Rate increases data transfer rates to 2.1 Mbit/s. This lightning quick information transfer increases clarity & virtually eliminates unwanted distortion during calls and wireless MP3 audio playback. Most Bluetooth enabled Smartphones will transfer phone book contacts, view recent call logs, and stream MP3 audio tracks.



AVAILABLE ACCESSORIES IN

NAVIBOX-2 Plug-N-Play Turn-By-Turn GPS Navigation Module



Works with all Inteq Powered Source Units
Commanded by Source Unit Touch Screen Controls
Navteq USA & Canada Mapping w/ 12 Million POI Database
Windows CE 5.0 Operating System
500MHz Atlas Processor for Immediate Calculation
Navigate to Destinations by Address, POI Search, or Favorites List
Programmable Home and Office Destinations
Choice of Quickest or Shortest Route
Remaining Time & Distance to Location Calculation
Metric or USA Units of Measure
Text-To-Speech for Most Major Highways
Multi-Language & Male, Female, Southern & Urban Accents
2D & 3D Visual Configurations
Automatic Day & Night Illumination
Dimensions: 4.1" x 4.2" x 1"

DTV-3
Universal or Direct Control DTV Tuner



Touch Screen Control from All Inteq Powered Source Units Windshield Mount Antenna Included Full DTV-MH 57-803MHz Receiving Frequencies Electronic Programming Guide Favorite Channels Programming CCD Closed Captions Optional OSD Language Options: English, Spanish, & French 4:3 or 16:9 Aspect Ratio SDTV 720P Video Signal

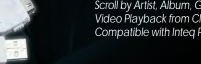
KS-1
Desktop Media Player for Select Inteq Models



KS-1 is a desktop media player dock for select Inteq source units. Your Inteq source unit faceplate docks with KS-1, activating the SD & USB playback functions. Sound is produced by built-in rear panel speakers or via earphone output, while videos are displayed on-screen. A built-in kickstand with adjustable positioning allows for easy angled viewing. AC power adapter included.



Full Control & Charging of All Generation iPod Classic, Nano, & iTouch Scroll by Artist, Album, Genere, or Playlist Video Playback from Classic & iTouch Compatible with Inteq Powered Source Units Only



















Playback From 32GB SD Card or USB of MP3, MP4, & DivX Bluetooth V2.1+EDR Hands Free Calling from Phone

A2DP MP3 Audio Playback from Enabled Device AUX A/V Input for Personal Media Devices Accepts Axxess Steering Wheel Module Complete iPod Integration with IC-3 Rear View Camera Input w/ Trigger

52wx4 MOSFET Speaker Outputs Multi-Region FM Frequency Stepping 800 x 480 Widescreen Resolution 400NIT LED Backlight Brightness



VR-652NB

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Double DIN Integ Multimedia Source Unit w/ 6.5" LCD Touch Screen



Playback from DVDR/RW or CDR/RW of MP3, MP4, & DivX Bluetooth V2.1+EDR Hands Free Calling from Phone A2DP MP3 Audio Playback from Enabled Device AUX A/V Input for Personal Media Devices

52wx4 MOSFET Speaker Outputs Multi-Region FM Frequency Stepping 800 x 480 Widescreen Resolution 400NIT LED Backlight Brightness

Playback From 32GB SD Card or USB of MP3, MP4, & DivX Accepts Axxess Steering Wheel Module Complete iPod Integration with IC-3
Rear View Camera Input w/ Trigger

VR-750NB VR-750NBT (w/ Analog TV Tuner) Single DIN Integ Multimedia Source Unit w/ Flip-up 7" LCD Touch Screen



Motorized Telescoping & Angle Adjustment Detachable Theft Deterrent Front Panel Playback from DVDR/RW or CDR/RW of MP3, MP4, & DivX Playback From 32GB SD Card or USB of MP3, MP4, & DivX Bluetooth V2.1+EDR Hands Free Calling from Phone A2DP MP3 Audio Playback from Enabled Device AUX A/V Input for Personal Media Devices

Accepts Axxess Steering Wheel Module Complete iPod Integration with IC-3 Rear View Camera Input w/ Trigger Multi-Region FM Frequency Stepping 52wx4 MOSFET Speaker Outputs 800 x 480 Widescreen Resolution 400NIT LED Backlight Brightness



SOUNDSTREAM

VR-931NB

VR-931NBT (w/ Analog TV Tuner)

Single DIN Integ Multimedia Source Unit w/ Detachable 9.3" LCD Touch Screen





Detachable Motorized Faceplate w/ Angle Adjustment iGlass Touch Screen Technology Panel Accepts Optional KS-1 Desktop Media Player Playback from DVDR/RW or CDR/RW of MP3, MP4, & DivX Playback From 32GB SD Card or USB of MP3, MP4, & DivX Bluetooth V2.1+EDR Hands Free Calling from Phone A2DP MP3 Audio Playback from Enabled Device AUX A/V Input for Personal Media Devices Angled AUX-In & USB Adapter Included Accepts Axxess Steering Wheel Module

Complete iPod Integration with IC-3
Rear View Camera Input w/ Trigger
Extended Sleeve & Trim Ring Included
52wx4 MOSFET Speaker Outputs Multi-Region FM Frequency Stepping Padded Carry Case Included 800 x 480 Widescreen Resolution 400NIT LED Backlight Brightness





VR-738NB

VR-738NBT (w/ Analog TV Tuner)

Single DIN Integ Multimedia Source Unit w/ Detachable 7" LCD Touch Screen

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Detachable Motorized Faceplate w/ Angle Adjustment

iGlass Touch Screen Technology Panel Accepts Optional KS-1 Desktop Media Player Playback from DVDR/RW or CDR/RW of MP3, MP4, & DivX Playback From 32GB SD Card or USB of MP3, MP4, & DivX Bluetooth V2.1+EDR Hands Free Calling from Phone A2DP MP3 Audio Playback from Enabled Device

AUX A/V Input for Personal Media Devices Angled AUX-In & USB Adapter Included Accepts Axxess Steering Wheel Module Complete iPod Integration with IC-3 Rear View Camera Input w/ Trigger Extended Sleeve & Trim Ring Included 52wx4 MOSFET Speaker Outputs Multi-Region FM Frequency Stepping Padded Carry Case Included

800 x 480 Widescreen Resolution

400NIT LED Backlight Brightness





Optional KS-1 Desktop Media Player

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MULTIMEDIE SOUR**CE UN**ITS

VIR-7832Bi (w/ Bluetooth V2.0) VIR-7832Ti (w/ Analog TV Tuner) Single Din Multimedia Source Unit w/ 7" Flip-Up LCD Touch Screen





Motorized Angle Adjustment Detachable Theft Deterrent Front Panel Playback from DVDR/RW or CDR/RW of MP3, MP4, & DivX Playback From 32GB SD Card or USB of MP3, MP4, & DivX AUX A/V Input for Personal Media Devices Bluetooth V2.0 Hands Free Calling from Enabled Device A2DP MP3 Audio Playback from Enabled Device Complete iPod Integration w/ Included Cable Dual Zone for Rear Seat or Overhead Entertainment Programable Open or Closed Positioning After Use ID3 Tag Reading for Track & Artist Information Rear View Camera Input w/ Trigger 52w x 4 MOSFET Speaker Outputs Multi-Region FM Frequency Stepping 480 x 234 Widescreen Resolution 400 NIT LED Brightness





VIR-7830 VIR-7830B (w/ Bluetooth V2.0) VIR-7830T (w/ Analog TV Tuner) VIR-7830BT (w/ Bluetooth V2.0 & Analog TV Tuner) Single Din Multimedia Source Unit w/ 7" Flip-Up LCD Touch Screen



Motorized Angle Adjustment Detachable Theft Deterrent Front Panel Playback from DVDR/RW or CDR/RW of MP3, MP4, & DivX Playback From 32GB SD Card or USB of MP3, MP4, & DivX AUX A/V Input for Personal Media Devices Bluetooth V2.0 Hands Free Calling from Enabled Device A2DP MP3 Audio Playback from Enabled Device Dual Zone for Rear Seat or Overhead Entertainment Programable Open or Closed Positioning After Use ID3 Tag Reading for Track & Artist Information Rear View Camera Input w/ Trigger 52w x 4 MOSFET Speaker Outputs Multi-Region FM Frequency Stepping 480 x 234 Widescreen Resolution 400 NIT LED Brightness





VR-650B (w/ Bluetooth V2.0)

Double DIN Multimedia Source Unit w/ Motorized 6.5" LCD Touch Screen



Motorized Angle Adjustment Playback from DVDR/RW or CDR/RW of MP3, MP4, & DivX Playback From 32GB SD Card or USB of MP3, MP4, & DivX Bluetooth V2.0 Hands Free Calling from Enabled Device A2DP MP3 Audio Playback from Enabled Device AUX A/V Input for Personal Media Devices ID3 Tag Reading for Track & Artist Information Rear View Camera Input w/ Triager Fixed 80Hz Subwoofer Output 52w x 4 MOSFET Speaker Outputs Multi-Region FM Frequency Stepping 480x272 Widescreen Resolution 500 NIT LED Brightness



VR-732

VR-732T (w/ Analog TV Tuner)

VR-732B (w/ Bluetooth V2.0)

VR-732BT(w/ Analog TV Tuner & Bluetooth V2.0)

Single DIN Multimedia Source Unit w/ Motorized Detachable 7" LCD Touch Screen



Motorized Angle Adjustment Theft Deterrent Detachable Faceplate Playback from DVDR/RW or CDR/RW of MP3, MP4, & DivX Playback From 32GB SD Card or USB of MP3, MP4, & DivX Bluetooth V2.0 Hands Free Calling from Enabled Device A2DP MP3 Audio Playback from Enabled Device AUX A/V Input for Personal Media Devices ID3 Tag Reading for Track & Artist Information Rear View Camera Input w/ Trigger

Extended Sleeve & Trim Ring Included Fixed 80Hz Subwoofer Output 52w x 4 MOSFET Speaker Outputs Multi-Region FM Frequency Stepping 800 x 480 Widescreen Resolution 400 NIT LED Brightness





VR-730

VR-730T (w/ Analog TV Tuner)

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VR-730B (w/ Bluetooth V2.0)

VR-730BT (w/ Bluetooth V2.0 & Analog TV Tuner) Single DIN Multimedia Source Unit w/ Detachable 7" LCD Touch Screen



Theft Deterrent Detachable Faceplate Playback from DVDR/RW or CDR/RW of MP3, MP4, & DivX Playback From 32GB SD Card or USB of MP3, MP4, & DivX Bluetooth V2.0 Hands Free Calling from Enabled Device A2DP MP3 Audio Playback from Enabled Device

AUX A/V Input for Personal Media Devices ID3 Tag Reading for Track & Artist Information Rear View Camera Input w/ Trigger Extended Sleeve & Trim Ring Included Fixed 80Hz Subwoofer Output 52w x 4 MOSFET Speaker Outputs Multi-Region FM Frequency Stepping 480 x 234 Widescreen Resolution 400 NIT LED Brightness



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VR-535B (w/ Bluetooth V2.0)

VR-535T (w/ Analog TV Tuner)

Single DIN Multimedia Source Unit w/ Detachable 5.3" LCD Touch Screen















Motorized Angle Adjustment Theft Deterrent Detachable Faceplate Playback from DVDR/RW or CDR/RW of MP3, MP4, & DivX Playback From 32GB SD Card or USB of MP3, MP4, & DivX AUX A/V Input for Personal Media Devices ID3 Taa Readina for Track & Artist Information Fixed 80Hz Subwoofer Output

52w x 4 MOSFET Speaker Outputs Multi-Region FM Frequency Stepping 480x272 Widescreen Resolution 400 NIT LED Brightness



VR-450

VR-450T (w/ Analog TV Tuner)

Single DIN Multimedia Source Unit w/ Detachable 4.5" LCD Touch Screen



Theft Deterrent Detachable Faceplate Playback from DVDR/RW or CDR/RW of MP3, MP4, & DivX Playback From 32GB SD Card or USB of MP3, MP4, & DivX AUX A/V Input for Personal Media Devices ID3 Tag Reading for Track & Artist Information Rear View Camera Input w/ Trigger Fixed 80Hz Subwoofer Output 52w x 4 MOSFET Speaker Outputs Multi-Region FM Frequency Stepping 480x243 Widescreen Resolution 400 NIT LED Brightness



VR-345

VR-345T (w/ Analog TV Tuner)

Single DIN A/V Source Unit w/ Detachable 3.4" LCD Screen

















Theft Deterrent Detachable Faceplate Playback from DVDR/RW & CDR/RW of MP3, MP4, & DivX Playback from 32GB SD Card or USB of MP3, MP4, & DivX AUX Audio Input for Personal Media Devices ID3 Tag Reading for Track & Artist Information Audio & Video RCA Outputs Fixed Subwoofer RCA Output 52w x 4 MOSFET Speaker Outputs Multi-Region FM Frequency Stepping



AFTERMARKET OEM INTEGRATION

OEM in-vehicle technologies have advanced significantly in recent years. As more vehicles land on showroom floors with advanced network systems, the ability to integrate aftermarket source units has become essential. Soundstream is excited to partner with Farenheit and introduce its series of aftermarket OEM integration modules & universal steering wheel control interfaces. Communication, safety, and convenience features that otherwise would be lost are retained while enjoying added aftermarket entertainment. All modules are pre-fitted with Soundstream source unit and vehicle



make/model specific wire harnesses, creating plugn-play installation for all Ingenix, Inteq, & multimedia receivers. Visit Soundstream.com for complete vehicle application guides.



DRC-1 Universal steering wheel control interface for select GM, Chrysler, Ford & Toyota vehicles

GM-2 Select 2000+ General Motors vehicles w/ Class 2 data system

GM-2OS Select 2000+ General Motors vehicles w/ Class 2 data system & OnStar

GM-11 Select 2005+ General Motors vehicles w/ LAN 11-bit data system

GM-11OS Select 2005+ General Motors vehicles w/ LAN 11-bit data system & OnStar

GM-29 Select 2005+ General Motors vehicles w/ LAN 29-bit data system

GM-29OS Select 2006+ General Motors vehicles w/ LAN 29-bit data system & OnStar

CH-1 Select 2005+ Chrysler, Dodge, & Jeep vehicles w/ premium entertainment system

TOY-1 Select 2003+ Toyota & Lexus vehicles w/ premium entertainment system FRD-1 Select 2004+ Ford, Lincoln, & Mercury vehicles w/ CAN Bus system

DIGITAL MEDIA RECEIVERS





Media Player

Play audio, video, and picture files from a 32GB SD card or USB flash drive. Supports MP3 & WAV audio files; MP4, DivX, & AVI video files. Also features a .JPG picture viewer.

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	PS	AS	O ST	DX	
	ΔM2	4 6	\ 7 -	7	NUTO
	AIVIZ .) (MHz
					VII 12
_					
1	107.7	2	87.7	3	99.5
1	107.7 88.9	2	87.7 103.8	3	99.5 87.5

Programmable FM/AM Tuner

The FM/AM receiver of all DMRs allow 18FM station memory and 12AM stations. Recall your favorite station with a simple press of a button or knob turn.



Digital Signal Processing

DSP features include a digital 2-band equalizer w/ 7 factory presets, a custom preset, and sound staging controls. Each DMR offers Low Level RCA audio outputs.

SDR-656

4" Mounting Depth

Double DIN Digital Media Receiver w/ 6.5" LCD Touch Screen



Playback from up to 32GB SD/MMC Card or USB Flash Drive 720p HD Video Playback of MP4, DIVX, AVI & More Audio Playback of MP3, AAC, AC3, & WMA Picture Viewer of JPEG, PNG & GIF ID3 Tag Reading for Track & Artist Information AUX Audio Input for Personal Media Devices 18 FM / 12 AM Station Memory 52w x 4 MOSFET Powered Speaker Level Outputs 1 Set of Low-Level RCA Audio Outputs Custom Audio Staging & EQ Controls Multi-Region FM/AM Frequency Stepping 480x272 HD Resolution w/ 400cd/m2 Brightness



SDR-782

SDR-782T (w/ Analog TV Tuner)
Single DIN Digital Media Receiver w/
Flip-up 7" LCD Touch Screen



Motorized Telescoping & Angle Adjustment
Detachable Theft Deterrent Front Panel
Playback from up to 32GB SD/MMC Card or USB Flash Drive
720p HD Video Playback of MP4, DIVX, AVI & More
Audio Playback of MP3, AAC, AC3, & WMA
Picture Viewer of JPEG, PNG & GIF
ID3 Tag Reading for Track & Artist Information
AUX Audio Input for Personal Media Devices
18 FM / 12 AM Station Memory
52w x 4 MOSFET Powered Speaker Level Outputs
1 Set of Low-Level RCA Audio Outputs
Custom Audio Staging & EQ Controls
Multi-Region FM/AM Frequency Stepping
800x480 HD Resolution w/ 400cd/m2 Brightness
4" Mounting Depth



SDR-762

SDR-762T (w/ Analog TV Tuner)
Single DIN Digital Media Receiver w/ Detachable 7" LCD Touch Screen









Multi-Region FM/AM Frequency Stepping 800x480 HD Resolution w/ 400cd/m2 Brightness 4" Mounting Depth



SDR-342

SDR-342T (w/ Analog TV Tuner)
Single DIN Digital Media Receiver w/ Detachable 3.4" LCD Screen

Theft Deterrent Detachable Flip-Down Front Faceplate
Playback from up to 32GB SD/MMC Card or USB Flash Drive
720p HD Video Playback of MP4, DIVX, AVI & More
Audio Playback of MP3, AAC, AC3, & WMA
Picture Viewer of JPEG, PNG & GIF
ID3 Tag Reading for Track & Artist Information
AUX Audio Input for Personal Media Devices
18 FM / 12 AM Station Memory
52w x 4 MOSFET Powered Speaker Level Outputs
1 Set of Low-Level RCA Audio Outputs
Custom Audio Staging & EQ Controls
Multi-Region FM/AM Frequency Stepping
720x420 HD Resolution w/ 400cd/m2 Brightness
4" Mounting Depth



















Custom & Preset EQ Settings

Audio Staging Controls

Remote Control Included







Detachable Theft Deterrent Faceplate
Playback from DVDR/RW & CDR/RW of MP3, MP4, & DivX Playback from 32GB SD Card or USB of MP3, MP4, & DivX AUX Audio Input for Personal Media Devices 2-Channel 2V Pre-Amp RCA Audio Outputs 52x4 MOSFET Powered Speaker Level Outputs 18FM/12AM Station Memory



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Single DIN Mechless Source Unit w/ AM/FM & SD/USB Playback





Detachable Theft Deterrent Front Panel Faceplate









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Playback from 32GB SD & USB of MP3, WAV, WMA Front Panel 3.5mm AUX Audio Input 2-Channel 2V Pre-Amp RCA Audio Outputs 52x4 MOSFET Powered Speaker Level Outputs 18FM/12AM Station Memory Custom & Preset EQ Settings **Audio Staging Controls**



Remote Control Included

Single DIN Mechless Source Unit w/ AM/FM & SD/USB Playback Detachable Media Player















- Detachable Theft Deterrent Front Panel Faceplate
- Detachable Media Player for AM/FM, MMC/USB Playabck
- Built-in Rechargeable Battery by mini-USB
- Earbud Headphones Included
- Playback from 32GB SD or USB of MP3, WAV, WMA
- ID3 Tag Reading for Track & Artist Information
- Front Panel 3.5mm AUX Audio Input
- 2-Channel 2V Pre-Amp RCA Audio Outputs
- 52x4 MOSFET Powered Speaker Level Outputs 18FM/12AM Station Memory
- Custom & Preset EQ Settings
- **Audio Staging Controls**
- Remote Control Included

DUD PLBYERS

VDVD-165

VDVD-165T (w/ Analog TV Tuner)

Single DIN DVD Player w/ 32GB SD/USB Playback



Playback from DVDR/RW & CDR/RW of MP3, MP4, & DivX Playback from 32GB SD Card or USB of MP3, MP4, & DivXAUX A/V Remote Control & IR Repeater Included Input for Game Console or Personal Media Devices In-Dash, Floor, & Vertical Mounting Brackets Included DIN Size Trim Ring For In-Dash Mounting Included Flash Memory for Last Position Recall



OSD On Screen Display Digital Anti-shock A/V Pre-amp Outputs, 2V Dimensions: 6.4" x 6.2" x 2"

VDVD-210

Half-DIN DVD Player w/ 32GB SD/USB Playback



Playback from DVDR/RW & CDR/RW of MP3, MP4, & DivX Playback from 32GB SD Card or USB of MP3, MP4, & Div AUX A/V Input for game Console or Personal Media Devices Floor & Vertical Mounting Brackets Included Flash Memory for Last Position Recall



Remote Control & IR Repeater Included OSD On Screen Display Digital Anti-shock A/V Pre-amp Outputs, 2V Dimensions: 6.4" x 6.2" x 1"

CUSTOM INSTALL MONITORS

CI-104NC

10.4" Custom Install 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: 640x480

Contrast Ratio: 250 Brightness: 350cd/m2 View Angle: 40/60/40/40 Dimensions: 10.5"L x 7.4"W x1.7"H

CI-112NC 11.2 Custom Install 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: 800x480 Contrast Ratio: 350 Brightness: 400cd/m2 View Angle: 45/60/40/40 sions: 11"L x 7.7"(W x 1.7"H



15.1 Custom Install 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: 800x600 Contrast Ratio: 300 Brightness: 400cd/m2 View Angle: 50/60/70/70 Monitor Dimensions: 15.4"L × 10.5"W × 1.8"H

OVERHEED SOLUTIONS

VCM-156DM

Ceiling Mount DVD Entertainment System w/ MOTORIZED 15.6" LCD



Motorized LCD Screen w/ Last Angle Memory Car-Spec DVS DVD Drive for Extreme Temperature Exposure Playback from DVDR/RW of MP3, MP4, & DivX Playback from 32GB SD Card or USB of MP3, MP4, & DivX Flash Memory for Last Position Recall Single Channel Wireless IR Transmitter (use VHP-10, VHP-11) FM Stereo Transmitter for OEM Integration A/V Input for Auxiliary Sources
A/V Output for Multiple Component Integration
Triggered Bright White LED Dome Light
NTSC / PAL Auto Selection 1,366x768 16:9 Widescreen Resolution 400 NIT Screen Brightness Dimensions: 17.5"w x 13"d x 2"h





Interchangeable Color Skins (beige, black, grey) Motorized LCD Screen w/ Last Angle Memory Car-Spec DVS DVD Drive for Extreme Temperature Exposure Playback from DVDR/RW of MP3, MP4, & DivX Playback from 32GB SD Card or USB of MP3, MP4, & DivX Flash Memory for Last Position Recall
Single Channel Wireless IR Transmitter (use VHP-10, VHP-11)
FM Stereo Transmitter for OEM Integration A/V Output for Multiple Component Integration A/V Inputs for Auxiliary Sources Triggered Bright White LED Dome Light NTSC / PAL Auto Selection 800x480 16:9 Widescreen Resolution 400 NIT Screen Brightness Dimensions: 12.75"w x 11.5"d x 2.5"h



VCM-11DXX

Ceiling Mount DVD Entertainment System w/ 11.2" LCD





Dimensions: 14.5"w x 12.5"d x 2.5"h













Interchangeable Color Skins (beige, black, grey)
Color Matched Trim Rings for Sculptured Ceilings Included 90°/90° Swivel Screen for Angled Viewing Car-Spec DVS DVD Drive for Extreme Temperature Exposure Playback from DVDR/RW of MP3, MP4, & DivX Playback from 32GB SD Card or USB of MP3, MP4, & DivX Flash Memory for Last Position Recall Single Channel Wireless IR Transmitter (use VHP-10, VHP-11) FM Stereo Transmitter for OEM Integration A/V Input for Auxiliary Sources Rear Panel RCA A/V Input for Game Console A/V Output for Multiple Component Integration Rear Panel Play/Pause Control Triggered Bright White LED Dome Light NTSC / PAL Auto Selection 800 x 480 16:9 Widescreen Resolution 400 NIT Screen Brightness





Ceiling Mount DVD Entrtainment System w/ MOTORIZED 10.2" LCD



Interchangeable Color Skins (beige, black, grey) Motorized LCD Screen w/ Last Angle Memory Car-Spec DVS DVD Drive for Extreme Temperature Exposure Playback from DVDR/RW of MP3, MP4, & DivX Playback from 32GB SD Card or USB of MP3, MP4, & DivX Flash Memory for Last Position Recall Single Channel Wireless IR Transmitter (use VHP-10S, VHP-11S) FM Stereo Transmitter for OEM Integration A/V Output for Multiple Component Integration A/V Inputs for Auxiliary Sources Triggered Bright White LED Dome Light NTSC / PAL Auto Selection 1,024x600 16:9 Widescreen Resolution 400 NIT Screen Brightness Dimensions: 12.75"w x 11.5"d x 2.5"h



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VCM-103DMH

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Ceiling Mount DVD/1080p Entertainment System w/ 10.3" LCD & HDMI MHL Input



10.3" High Resolution LCD Screen
1,024 x 600 16:9 Widescreen Resolution
3 Changeable Color Skins Included (grey, beige, black)
Automotive-Spec DVD Transport for Extreme Conditions
Playback from DVDR/RW of 1080p MP4, AVI, or DivX
Playback from 32GB SD/MMC or USB of 1080p MP4, AVI, or DivX
HDMI Input from Auxiliary HD Devices

Accepts Soundstream MHL Interface Cable
RCA A/V Input for Auxiliary Source or Opposite Headrest
Rear Panel RCA A/V Input for Game Console RCA Audio Outputs

Single Channel Wireless IR Transmitter (use VHP-10 or VHP-11) FM Stereo Transmitter for OEM Integration

Full Function Remote Control Included





VCM-103DM

Ceiling Mount DVD Entertainment System w/ 10.3" LCD



10.3" High Resolution LCD Screen 1,024 x 600 16:9 Widescreen Resolution Interchangeable Color Skins (beige, black, grey) Automotive-Spec DVD Transport for Extreme Conditions
Playback from DVDR/RW of MP3, MP4, AVI, or DivX
Playback from 32GB SD/MMC or USB of MP3, MP4, AVI, or DivX Single Channel Wireless IR Transmitter (use VHP-10 or VHP-11)FM Stereo Transmitter for OEM Integration A/V RCA Inputs for Auxiliary Sources

Rear Panel RCA A/V Input for Game Console Triggered Bright White LED Dome Light NTSC / PAL Auto Selection 400 NIT Screen Brightness

Dimensions:



VCM-9DX

Ceiling Mount DVD Entertainment System w/ 9" LCD















Interchangeable Color Skins (beige, black, grey)
Car-Spec DVS DVD Drive for Extreme Temperature Exposure
Playback from DVDR/RW of MP3, MP4, & DivX
Playback from 32GB SD Card or USB of MP3, MP4, & DivX
Flash Memory for Last Position Recall
Single Channel Wireless IR Transmitter (use VHP-10, VHP-11)
FM Stereo Transmitter for OEM Integration
A/V Input for Auxiliary Sources
A/V Output for Multiple Component Integration
Triggered Bright White LED Dome Light
NTSC / PAL Auto Selection
800 x 480 16:9 Widescreen Resolution
400 NIT Screen Brightness

400 NIT Screen Brightness Dimensions: 11"w x 9.75"d x 2.5"h





VCM-151

Ceiling Mount 15.2" LCD Monitor





Low Reflection TFT-LCD Monitor 2 RCA A/V Inputs for Auxiliary Source Single Channel Wireless IR Transmitter (use VHP-10, VHP-11) NTSC / PAL Auto Selection 1,024 x 768 4:3 Fullscreen Resolution 400 NIT Screen Brightness Dimensions: 15.75"w x 14.75"d x 2"h



VCM-112 Ceiling Mount 11.2" LCD Monitor



Interchangeable Color Skins (beige, black, grey)
Color Matched Trim Rings for Sculptured Ceilings Included
90°/90° Swivel Screen for Angeled Viewing
Single Channel Wireless IR Transmitter (use VHP-10, VHP-11)
A/V Input for Auxiliary Sources
Triggered Bright White LED Dome Light
NTSC / PAL Auto Selection
800 x 480 16:9 Widescreen Resolution
400 NIT Screen Brightness
Dimensions: 14.5" w x 12.5"d x 2.5"h



SHDM-103

1080p Digital Media Headrest Preloaded w/ 10.3" LCD & HDMI MHL INPUT



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1 Pair Universal Replacement Headrests Pre-Loaded w/9" LCD Touch Screens, DVD Players, & Headphones



















VHD-9GR (Gray)

VHD-9BG (Beige)

VHD-9BK (Black)

VHD-9GRDK (Dark Gray)



Full Function Remote Control Included 3/8" Locking Pole w/ 1/2" & 9/16" Adapters 4.75" ~ 8.25" Pole Width Adjustment NTSC / PAL Auto Selection Dimensions:



GRIP-H

Headrest Mounting Bracket for Mobile Devices



MHL / HDMI Interface Cables HDM-i4 ~ iPhone4, iPhone4S & iPad2

HDM-i5 ~ iPhone5 & iPad3

HDM-A2 ~ Galaxy 2 & Select Android Devices

HDM-A3 ~ Galaxy 3 & Select Anroid Devices

5ft interface cable unlocks 1080p video and audio playback from MHL enabled mobile devices. Each interface cable features the appropriate micro connector for your mobile device and full size HDMI. Farenheit HDMI interface cables also charge your mobile device. Available for select iOS and Android devices. Visit soundstream.com for complete compatibility listings.



Forward/Backwards Tilting Headrests W/ Swivel LCD Screen Side Slot-Loading DVD Player In Each Headrest Playback from DVDR/RW of MP3, MP4, & DivX Playback from 32GB SD Card or USB of MP3, MP4, & DivX Independent 900Mhz. RF 2-ch. Headphone Transmitter 2 RF 2-ch. Padded Headphones Included FM Stereo Transmitter for OEM Integration RCA A/V Output for Auxiliary Source or Opposite Headrest Selectable DVD Mode or A/V Input from Opposite Headrest AUX A/V Input for Game Console or Personal Media Devices Hardwired Headphone Output
NTSC / PAL Auto Selection
Independent Remote Controls
7/16" Pole Diameter w/ 5/8" Adapters 4" ~ 8" Pole Width Adjustment 480 x 234 16:9 Widescreen Resolution 400 NIT Screen Brightness Dimensions: 12"w x 5"d x 9"h



Universal Replacement Headrest Pre-Loaded w/ DVD Player & 9" LCD Screen

Universal Replacement Headrest Pre-Loaded w/ DVD Player & 7" LCD Screen



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Universal Replacement Headrest Pre-Loaded w/ 9" LCD

VH-70CC

Universal Replacement Headrest Pre-Loaded w/ 7" LCD











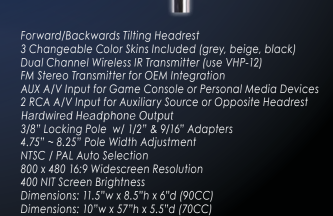
SOUNDSTREAM

POWER DIMMER V.SEL MENU < > ASPECT MUTE



SHARE SEE IN H H

Forward/Backwards Tilting Headrest 3 Changeable Color Skins Included (grey, beige, black) Playback from DVDR/RW of MP3, MP4, & DivX Playback from 32GB SD Card or USB of MP3, MP4, & DivX Dual Channel Wireless IR Transmitter (use VHP-12) FM Stereo Transmitter for OEM Integration AUX A/V Input for Game Console or Personal Media Devices RCA A/V Input for Auxiliary Source or Opposite Headrest RCA A/V Output to Auxiliary Source or Opposite Headrest Hardwired Headphone Output
3/8" Locking Pole w/ 1/2" & 9/16" Adapters
4.75" ~ 8.25" Pole Width Adjustment
NTSC / PAL Auto Selection 800 x 480 16:9 Widescreen Resolution Dimensions: 11.5"w x 8.5"h x 6"d (90CC)



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S O N O

6.5" LCD Touch Screen Headrest Monitor

- 6.5" Digital Amorphous Active Matrix LCD Touch Screen Touch Screen Control of VDVD-165 & VDVD-210
- 2 RCA Video Input
- Preset/Manual Image Control NTSC/PAL Selection

- Sculptured Trim Ring Included 400 x 240 16:9 Widescreen Aspect Ratio
- 550 NIT Panel Brightness
- Cutout Dimension: 6.5"w x 4.125"h x 1"d



7" Dual Channel IR Headrest Monitor

- Two Auxiliary A/V Input
- Dual Channel IR Transmitter (use VHP-12)
 Wired Headphone Output
 Low Refection TFT-LCD Monitor

- Ultra Bright LED Backlighting Selectable Aspect Modes Preset/Manual Image Control
- Dimmer Control
- Remote Control NTSC/PAL Selection
- 480 x 234 (16:9) Image Resolution
- Cutout Dimensions: 7"w x 4.75"h x .75"d

VHR-76

7" LCD Headrest Monitor

- 7" Amorphous Active Matrix TFT/LCD Monitor
- Ignition Power On/Off Optional Single RCA Video Input
- Selectable Aspect Modes
- NTSC/PAL Selection
- Sculptured Trim Ring Included Remote Control Included
- 480 x 234 Screen Resolution
- 16:9 Widescreen Aspect Ratio
- 400 NIT Panel Brightness Cutout Dimension: 7"w x 4.5"h x 1"d

VSV-78

7" LCD SunVisor Monitor

- 7" Amorphous Active Matrix TFT/LCD Monitor
- Slim Sun Visor Mounting Tray Included Ignition Power On/Off Optional
- Single Video Input
- Selectable Aspect Modes
- Preset/Manual Image Control
- NTSC/PAL Selection Remote Control Included 480 x 234 Screen Resolution
- 16:9 Widescreen Aspect Ratio
- 400NIT Panel Brightness Cutout Dimension: 7"w x 4.55"h x 1"d









HEADPHONES

VHP-10 Single 1ch. IR Wireless Headphone

- EVA hard carrying case included
- Foldable Ear Pads for Compact Storage
- 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-12 Single 2ch. IR Wireless Headphone

- Adjustable Headphone Straps
- Channel Selectable From Each Headphone
 Auto Power Off Function
- Ear Pads Fold Flat for Seat Pocket Storage
- EVA hard Carry Case Included
- MP-3 Player Input Via 3.5mm Jack
- On/Off Switch Saves Battery Life
- Auto Mute Function
- Variable Volume Control
- ALC Auto Level Control



VHP-11 Single 1ch. IR Wireless Headphone VHP-22 Pair 1ch. IR Wireless Headphones with Transmitter

- Stereo Audio IR Transmitter
- Adjustable Headphone StrapsEar Pads Fold Flat for Seat Pocket Storage
- EVA hard Carry Case Included 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-900 Single 2ch. RF 900MHz Wireless Headphone VHP-9002 Pair 2ch. RF 900MHz Wireless Headphones with Transmitter

- Channel Selectable From Each Headphone
 100ft. Operational Distance
 Adjustable Headphone Straps
 Ear Pads Fold Flat for Seat Pocket Storage
 EVA hard Carry Case Included

- On/Off Switch Saves Battery LifeAuto Power Off Function

- Auto Mute Function
 Variable Volume Control
 ALC Auto Level Control



WINDOW FILM TINT

Automotive and Commercial Application Window Tint

Farenheit window tint film uses impregnated color chips and twin UV inhibitors in the initial manufacturing process. This insures maximum benefit for your interior. Traditional manufacturing process uses clear chips and adds dyes, pigments, or spray-on colors, and a UV inhibitor in the adhesive. Farenheit Window Tint is built to last and protect...

Additional Benefits

- Color-stable film that never bubbles, peels, or turns purple over time
 Malleable for seamless attachment to curved surfaces
 American made adhesives for impervious seal and undistorted views
 Reduces heat, glare and overall energy costs when used in home or auto

LT-50 51% VLT

- Eliminate harmful UV by 99% to protect interior materials in home or auto

- Lifetime Warranty with Everlast Series, Made in U.S.A. 4-Year Prorated Warranty with Elite Series Available in 20", 24", 36", 40" Width, all in 100ft. length

Everlast	Series	Available	in	60"	Width

Everlast Series Elite Series EV-05 6% VLT LT-05 6% VLT EV-15 16% VLT LT-20 22% VLT EV-20 21% VLT 33% VLT

EV-35 35% VLT EV-50 51% VLT



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VL-3CSB - Black

License Plate Frame w/ Night Vision Camera, Back-Up Sensors, On-Screen Distance Gauge, & Proximity Alerts

- U.S. Patent #7,106,183 B2
- 2 Object Sensors w/ Proximity Alert
- 1/4" CCD Color Camera
- 0.5 LUX Low Light Lens

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- Waterproof Camera Housing
- Waterproof External Wire Connections
- Vertically Pivoting Camera Housing
- 7' Effective Viewing Distance

- Inconspicuous Speaker for Alerts
- 8 IR LEDs for Night Viewing On-Screen Distance Gauge
- 130° Capture Angle
- RCA Video Output
- Cast Steel Alloy Frame
- Reversed Image
- 640 x 480 Resolution





License Plate Frame w/ Night Vision Camera, Back-Up Sensors, On-Screen Distance Gauge, & Proximity Alerts

- U.S. Patent #7,106,183 B2
- 3 Object Sensors w/ Proximity Alert
- 1/4" CCD Color Camera
- 0.5 LUX Low Light Lens
- Waterproof Camera Housing
- Waterproof External Wire Connections
- Vertically Pivoting Camera Housing
- 7' Effective Viewing Distance
- Inconspicuous Speaker for Alerts
- 8 IR LEDs for Night Viewing
- On-Screen Distance Gauge
- 130° Capture Angle
- RCA Video Output
- Cast Steel Alloy Frame





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VLP-1CA

Chrome License Plate Frame with Camera

- Chrome Finish on ABS License Plate Frame
 163° Capture Angle
- Vertically Pivoting Camera Housing
- On-Screen Distance Gauge
- 1/4" CCD Wide View Color Camera0.1 LUX Low Light Lens

VCCD-4XS

1" Surface Mount Rear View Camera

- Vertically Pivoting Mounting Bracket
- Waterproof External Wire Connections
- On-Screen Distance Gauge
- 1/4" CCD Color Camera
- 0.1 Lux Low Light Lens
- 163º Capture Angle

- 648 x 488 Resolution



RCA Video Outputs Reversed Image

VCCD-2

Flush Mount Rear View Bullet Camera

- 2.5" Threaded Housing & Locking Collars
- 1/3" Sharp CCD Color Camera • 0.1 LUX Low Light Lens
- Weather-Resistant Housing
- RCA Video Output
- Reversed Image
- 510 x 492 Resolution











VCCD-1

Water-Proof Surface Mount Rear View Camera

- Vertically Pivoting Stand for Angled Installation
- 8 IR LEDs for Night Viewing
- 1/3" Sharp CCD Color Camera
- 0.1 LUX Low Light Lens RCA Video Output
- Reversed Image
- 512 x 582 Resolution



VCCD-3

Surface Mount Rear View Bullet Camera

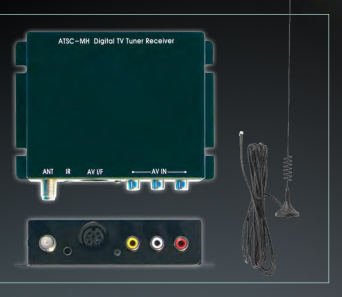
- Pivoting Stand for Angled Installations
- 8 IR LEDs For Night Viewing1/4" Sharp CCD Color Camera
- 0.1 LUX Low Light Lens
- RCA Video Output Reversed Image
- 510 x 380 Resolution



VDTV-MHU **Universal DTV-MH TV Tuner**



- Remote Control & IR Repeater Included
- Neodymium Magnetic Antenna Included
- Full DTV-MH 57-803MHz Receiving Frequencies
- Freeway Speed Signal Receiver
- 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



ACCESSORIES

VDTV-2U

Universal ATSC Digital TV Tuner

- 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



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



VFT-6 FM Transmitter

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



VFM-5 **PLL FM Modulator**

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

