

# phase VELOCITY

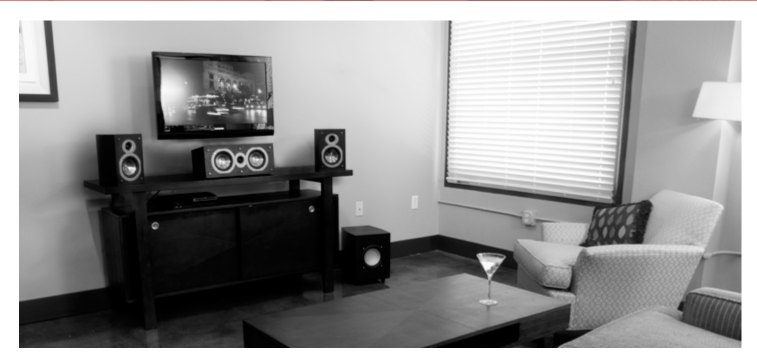
OWNER'S MANUAL & INSTALL GUIDE



# [PHASE VELOCITY]

**Owners Manual / Installation Instructions** 

# V52 • V62 • V626 • V5520 • V-SURROUND-II



Thank you for choosing Phase Technology® speakers. We know there are a wide variety of choices available today, and we sincerely appreciate your purchase of our product. Phase Technology speakers are built to exacting standards and will provide many years of listening enjoyment.

Our speakers are the result of over five decades of designing and manufacturing. We hold many key patents in loudspeaker technology including the soft-dome tweeter. Our mission, our passion is to constantly advance the art and science of accurate audio reproduction. Our dedication insures your new speakers will accurately reproduce all the impact, detail and delicacy of today's digital technology.

Regardless of application, serious audiophile listening or home theater, we recommend that you take the time to read this manual thoroughly before connecting speakers to your amplifier or receiver. In the highly unlikely event that you should experience a problem with set-up or operation, please contact one of our authorized dealers for assistance, or contact us directly.

Phase Technology Corporation 8005 W. 110th St., Suite 208 Overland Park, KS 66210 855.663.5600 (Domestic) +1.913.663.5600 (International) Fax: 913.663.3200

# **IPHASE VELOCITY FEATURES**

- $\bullet$  Vapor Deposited Titanium (VDT  $^{\!\scriptscriptstyle{\mathsf{TM}}}\!)$  woofers, low in weight and rigid, delivers bass and mids that maintain total clarity, accuracy, and tonal balance
- Patented Soft Dome Tweeter (US Patent #3328537)
- Absolute Phase<sup>®</sup> Crossovers, engineered to route sound to a particular driver and that the particular driver will only produce the frequencies for which it was designed

SAFETY INSTRUCTIONS	3
GETTING STARTED AND PRECAUTIONARY NOTES	4
HOME THEATER SPEAKER PLACEMENT	5
SUBWOOFER PLACEMENT	6
SPEAKER CONNECTIONS	6
V626 FOOT INSTALLATION & FLOOR SPIKES	7
V5520 BUMPER INSTALLATION	7
TWO-CHANNEL SPEAKER PLACEMENT	7
AMPLIFIER SETUP/BASS MANAGEMENT	8
CARING FOR YOUR SPEAKERS	8
MAINTENANCE AND SERVICE	8
WARRANTY	9
SPECIFICATIONS	9

#### **[SAFETY INSTRUCTIONS]**



# **CAUTION**

RISK OF ELECTRIC SHOCK DO NOT OPEN



CAUTION: To reduce the risk of electric shock, do not remove cover (or back). No user-serviceable parts inside. Refer servicing to qualified service personnel.

### **Explanation of Graphical Symbols**



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert you to the presence of un-insulated "dangerous voltage: within the product's enclosure that may be off sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert you to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

- **1. Read Instructions** All the safety and operating instructions should be read before the appliance is operated.
- **2. Retain Instructions** The safety and operating instructions should be retained for future reference.
- **3. Heed Warnings** All warnings on the appliance and in the operating instructions should be adhered to.
- **4. Follow Instructions** All operating and other instructions should be followed.
- **5. Water and Moisture** The appliance should not be used near water for example, near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool, etc.
- **6. Carts and Stands** The appliance should be used only with a cart or stand that is recommended by the manufacturer.

PORTABLE CART WARNING



- **7. Wall or Ceiling Mounting** The appliance should be mounted to a wall or ceiling only as recommended by the manufacturer.
- **8. Ventilation** The appliance should be situated so that its location or position does not interfere with its proper ventilation. For example, the appliance should not be situated on a bed, sofa, rug, or similar surface that may block the ventilation openings; or placed in a built-in installation, such as a bookcase or cabinet

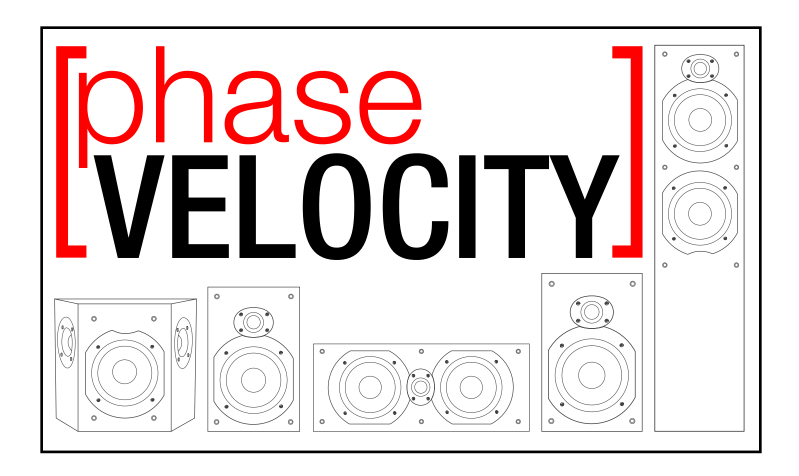
that may impede the flow of air through the ventilation openings.

- **9. Heat** The appliance should be situated away from heat sources such as radiators, stoves, or other appliances that produce heat.
- **10. Power Source** The appliance should be connected to a power supply only of the type described in the operating instructions or as marked on the appliance.
- **11. Power Cord Protection** Power supply cords should be routed so that they are not likely to be walked on or pinched by items placed up or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the appliance.
- **12. Cleaning** The appliance should be cleaned only as recommended by the manufacturer.
- **13. Nonuse Periods** The power cord of the appliance should be unplugged from the outlet when left unused for a long period of time.
- **14. Object and Liquid Entry** Care should be taken so that neither objects fall nor liquids spill into the inside of the appliance.
- **15. Damage Requiring Service** The application should be serviced by qualified service personnel when:
- a. the power supply cord or the plug has been damaged,
- b. objects have fallen onto or liquid has been spilled into the appliance.
- c. the appliance has been exposed to rain,
- d. the appliance does not appear to operate normally or exhibits a marked change in performance, or
- e. the appliance has been dropped or the cabinet damaged.
- **16. Servicing** The user should not attempt to service the appliance beyond those means described in the operating instructions. All other servicing should be referred to qualified service personnel.
- **17. Grounding or Polarization** Precautions should be taken so that the grounding or polarization means of an appliance is not defeated.

# APPLICABLE FOR USA, CANADA OR WHERE APPROVED FOR USAGE

**CAUTION:** TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE PLUG TO WIDE SLOT, INSERT FULLY.

**ATTENTION:** POUR EVITER LES CHOCS ELECTRIQUES, INTRODUIRE LA LAME LA PLUS LARGE DE LA FICHE DANS LA BORNE CORRESPONDANTE DE LA PRESE ET POUSSER JUSQU AU FOND.



# **[GETTING STARTED AND PRECAUTIONARY NOTES]**

For proper connection and therefore full enjoyment of your new Phase Technology speakers, we encourage you to read this owners' manual thoroughly, even if you are very familiar with installing speakers and home entertainment equipment.

Speaker placement is very subjective. Placement follows the guidelines for the developers of multi-channel home entertainment systems, yet is also guided by personal preferences. The proper spacing, location and adjustment of front, rear and center-channel speakers as well as subwoofers are critical for complete enjoyment of your new speakers. This manual covers these topics thoroughly.

Before connecting your new speakers or other system components, turn the system power off and unplug your amplifier to avoid any possibility of damage from power surges or unbalanced loads before the system is properly connected.

Observe speaker polarity carefully! Every cable, speaker terminal and amplifier connection are clearly marked to show their positive (+) and negative (-) polarities. For ideal system performance, always connect the positive side of the cable (marked with a stripe, color and /or other indicator) to the positive terminals on your speakers and amplifier and the negative side of the cable to the negative terminals.

Amplifier selection is critical to your enjoyment of your new speakers. If you are considering upgrading your current component amplifier or multi-function receiver, we suggest purchasing as much power as your budget can afford. It will always be preferable to have an affordable high-powered model with fewer "bells and whistles" than a lower-powered model straining to operate near its power limits.

High volume settings that produce audible distortion — indicating an under-powered amplifier — could eventually damage your speakers and your amplifier.

Begin and end listening sessions at low volume levels so you will not power up your system the next time with possibly harmful high voltages. A damaging surge also could result if you change the input source (from FM tuner to CD player, for example) at high volume levels.

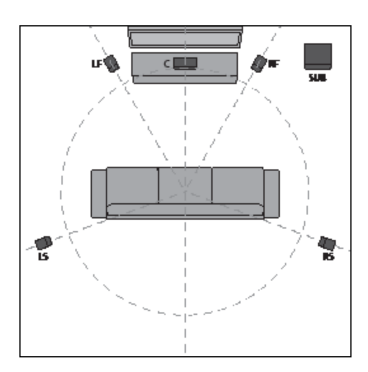
If you suspect that one channel of your amplifier has failed, have it repaired immediately by your dealer. Damage to your speakers could occur if you switch between the good and defective channels.

#### [HOME THEATER SPEAKER PLACEMENT]

Today's digital multi-channel home theater technology has elevated the art of "surround sound" to reproduce the movie theater experience in your own home. Speaker requirements and placement are important when reproducing these multi-media effects.

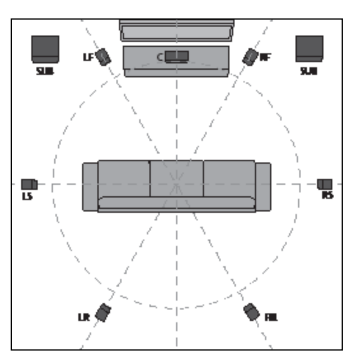
Two front speakers (left and right), two surround speakers (left and right), a center-channel speaker, and a subwoofer define the minimum arrangement for multi-channel systems such as Dolby® Pro Logic, DTS®, Dolby® Digital, Dolby®TrueHD and DTS® HD Master Audio. Your Phase Velocity speaker has been designed for optimal performance with these systems. You will get the best results if you use the same type of speakers throughout your home theater (for example, match a pair of Phase Velocity Bookshelf Speakers with the V626 Tower, V5520 Center Channel, and V-Surround-II units).

Placement of speakers in your room will impact the final listening experience. To position your speakers, there are some general guidelines that take room size, shape, and fixtures and furnishings into account. Use the following illustrations as a general guide for speaker placement in a typical home theater system.



#### 5.1 HOME THEATER SYSTEM

In a 5.1 home theater system, the center channel (C) should be placed at  $0^{\circ}$  directly below or above the video screen, the left front (LF) and right front (RF) speakers should be placed at  $30^{\circ}$  from the listening area, and the left and right surrounds (LS and RS) should be placed at  $110^{\circ}$ . All five speakers should be placed at or near ear level.



#### 7.2 HOME THEATER SYSTEM

In a 7.2 home theater system, the center channel (C) should be placed at 0° directly below or above the video screen, the left front (LF) and right front (RF) speakers should be placed at 30° from the listening area, and the left and right surrounds (LS and RS) should be placed at 90°. The left rear (LR) and right rear (RR) speakers (sold separately) should be placed at 150°. All seven speakers should be placed at or near ear level.

Front speakers should be placed 6-8 feet apart (or on the sides of your screen if your screen is wider) to fully separate the left and right channels. Whether placed on speaker stands, on shelves, or on the wall your speakers should be at or slightly above ear level.

Rear surround speakers also should be placed at or slightly above your listening position for the best reproduction of surround sound effects. Ideally, they should be facing into your favorite listening position from either side of the room.

Center speaker placement should be, if possible, directly on top of or under your TV monitor or projection TV screen, in a horizontal orientation, centered with your video screen. This correctly positions the critical sound track information (usually dialogue) that filmmakers direct to the center channel.

#### **ISUBWOOFER PLACEMENT1**

Subwoofer placement is less critical, because the frequencies they reproduce are omni directional. This means the human ear doesn't perceive these low frequencies as coming from a specific direction, enabling placement of a subwoofer virtually anywhere in the listening room.

It's best, however, to keep a subwoofer within the sound field of the other speakers. The closer the subwoofer is to a wall, the louder and more intense its bass output will be: this effect is even stronger when the sub is placed in or near a room's corner. If using two subwoofers, start by placing them next to the front left and right speakers, in both front corners or one in the corner and one 1/3 of the way along the front wall from the corner. Each room is different. Experiment with these options or try other locations until you get the best results. If you must choose a less-than-ideal position, the output level of Phase Technology powered subwoofers is adjustable to compensate for your listening environment.

#### [SPEAKER CONNECTIONS]

The following instructions apply whether you are using a separate amplifier or Home Theater receiver. For simplicity we will use the term "amplifier" throughout this manual to mean both.



Special note: Turn off and unplug your amplifier before connecting speakers.

Special Note: Observe Speaker Polarity Carefully!

Every cable, speaker and amplifier is clearly marked to show their positive (+) and negative (-) terminals. Amps and speakers may use some combination of these symbols and/or colors to indicate positive (usually red) and negative (usually black or white) connections. One strand of your cable will also be ridged and/or marked with a colored line or other indicator on the positive side. For proper polarity and, thus, ideal system performance, always connect the positive side of the cable to the positive terminals on your speakers and amplifier and the negative side of the cable to the negative terminals.

**FRONT SPEAKERS:** The pair of front speaker connections (left and right) on your amplifier will be labeled "Front" or "Main." Connect the speaker cables for your left and right front speakers using these terminals and then connect the cables to the front satellites. Observe positive and negative polarities.

**V626 BI-WIRING:** The V626 speaker is equipped with bi-wiring, with four speaker terminals instead of two. This may enhance speaker performance by using an additional pair of speaker cables. In order to bi-wire this speaker, remove the gold-plated strips between the speaker terminals and connect two cables between your amplifier's positive output terminal and the two positive (red) terminals on the speaker. Then connect the other two cables between the amp's negative output terminal and the two negative (black) terminals on the speakers. If you choose not to bi-wire your speakers, do not remove the metal strips between the speaker terminals. Connect each cable in the standard manner, with one cable each between the positive and negative speaker terminals and your amplifier.

**CENTER SPEAKER:** The center speaker connections on your amplifier will be labeled "Center" or "Center Channel." Connect the speaker cables for your center channel speaker using these terminals and then connect the cables to the center speaker. Observe positive and negative polarities.

**SURROUND SPEAKERS:** The pair of surround connections (left and right) on your amplifier will be labeled "Surround." Connect the speaker cables for your left and right surround speakers using these terminals and then connect the cables to surround satellite speakers. Observe positive and negative polarities.



Phase Velocity Surround speakers are marked with arrows indicating "left" or "right" to denote how the speaker should point into the listening area. Make sure you are connecting the proper speaker to the proper set of wires before mounting.

#### **[V626 FOOT INSTALLATION]**

The V626 Tower Speaker comes with four feet that mount to the bottom of the unit. To mount the feet, turn the speaker over, place each foot in place on a corner of the unit so that the screw holes line up with the threaded inserts on the speaker, and attach the feet using the provided screws. Do not over tighten.

#### [V626 FLOOR SPIKES]

Floor spikes are provided with V626 speakers to steady the speaker cabinets, especially on carpeting and uneven floor surfaces. Because most speakers tend to rock back and forth in small increments due to the force of the in/out motions of speaker drivers, these movements can affect the speakers' performance. Attach the floor spikes by screwing them into the pre-drilled holes in the base of the speaker (they will attach through the speaker feet; be sure to attach feet first) and tighten the nuts securely. The sharp points will penetrate the carpet to make a more solid contract with the underlying floor surface.

If your floor is not rigid, the spikes may actually add to the rocking motion, so we recommend you audition the speakers with and without the spikes inserted to see if you discover a personal preference in the sound quality. Be especially careful when moving speaker cabinets with the spikes attached, as the points could damage carpeting or scratch floors.

#### [TABLE TOP OR SHELF PLACEMENT]

Included with your Phase Velocity speaker are self adhesive bumpers that can be used on the bottom of the speaker to protect the finish and surface when placing it on a shelf or table top. Simply peel off the bumpers from the backing paper and apply them to the bottom of the speaker.

#### [V-5520 BUMPER INSTALLATION]

Apply 2 of the adhesive bumpers to the 2 front corners of the speaker. Insert one of the 2 supplied 6 mm Phillips screws through the recessed hole of the plastic legs, and screw the legs to the bottom of the speaker cabinet insert locations. Adjust the angled end of the leg so it will set level on your shelf or table top before tightening the screws completely. For vertical placement, apply the 4 adhesive bumpers to one end of the speaker, placing them at the corners of the cabinet.

#### **ISTEREO (TWO-CHANNEL) OPERATION - FIRST LISTENING)**

Play a stereo CD that contains a strong solo vocalist. Sit at your normal listening position and listen to the singer. If the artist sounds "center stage" with music coming between the speakers, the speakers are in phase. If vocals sound as if they are coming from the two sides or are not focused in the central area, the speakers may be out of phase. In this event, turn off the power, unplug your amplifier or receiver and check that the leads are hooked up correctly. Then, turn everything on and listen again. When the sound is natural and the soloist appears to be in the middle of the sound stage, the speakers are in phase.

#### [TWO-CHANNEL SPEAKER PLACEMENT]

Phase Technology speakers utilize our Absolute Phase® crossover network. This design permits a much wider vertical output pattern than conventional speakers, allowing you to achieve the best quality musical experience regardless of speaker placement. Your speakers can be placed either vertically or horizontally on a bookshelf and will provide seamless transition of sound from one speaker to another even if the speakers cannot be placed at the traditional "ear level" height recommended by most manufacturers.

In most rectangular rooms speakers sound best when placed along one of the short walls. Begin by placing the speakers 1-3 feet away from the wall and approximately 6-8 feet apart. The exact final placement will be determined by how far away you are sitting from the speakers and other interior environmental factors. We suggest playing a familiar piece of music and adjusting the placement of the speakers until the desired sound is achieved.

Sometimes larger bookshelf speakers will sound better when placed upon stands designed expressly for the purpose of supporting them above floor level (not included). By "de-coupling" the speaker cabinet from the floor, bass frequencies are tighter and high frequencies more distinct. Smaller speakers can be placed in bookshelves or cabinets: however, some loss of imaging may be experienced.

#### [AMPLIFIER SETUP AND BASS MANAGEMENT]

Many home theater receivers/processors have a feature that controls how the bass is processed and delivered to the subwoofer. It also adjusts the amount of bass that is sent to your satellite speakers. Look carefully in your amplifier or receiver's instruction manual for details on how to adjust for the speaker size (sometimes called "Speaker Setup") for your system.

#### [CARING FOR YOUR PHASE TECHNOLOGY SPEAKER]

All Phase Technology speakers are finished with a high degree of craftsmanship in either hand polished paint or vinyl laminates. We recommend using a lint-free rag with a small amount of glass cleaner to maintain the long-lasting beauty of the finish. Avoid products containing silicones, oils, oil derivatives, or solvents. Enclosures finished in vinyl laminates may be cleaned with a damp cloth as necessary.

#### [MAINTENANCE AND SERVICE]

Because of Phase Technology's uncompromising quality control programs, it's unlikely that your speakers will ever need service if connected and used as outlined in this Owners' Manual. In the unlikely event that a problem does occur, please contact your Phase Technology dealer. Your dealer has the necessary factory-authorized parts and trained technicians to quickly restore your speaker to its original performance specifications.

#### [TROUBLESHOOTING]

#### NO SOUND

- 1. Verify that all components are plugged in and turned on.
- 2. Check all speaker wires and cables for loose connections.
- 3. Check to see if you have selected the proper source on your amplifier.

#### VOICES DO NOT APPEAR TO COME FROM BETWEEN THE SPEAKERS / BASS RESPONSE IS WEAK

- 1. Verify that all speaker connections from the amplifier to the speakers are running PLUS+ to PLUS+ and MINUS- to MINUS-.
- 2. Check to see if there are any furnishings or plants that may be blocking the output of a speaker. Make sure nothing is directly in front of that speaker.

#### SOUND, BUT NO BASS (MOST LIKELY IN SYSTEMS WITH A SUBWOOFER)

- 1. Verify that the subwoofer is plugged into an AC outlet and power is turned on.
- 2. Check that the speaker wire / cable going from the amplifier/receiver to the subwoofer is securely fastened.
- 3. Check the volume control of the subwoofer.
- 4. Refer to your amplifier/receiver manual to make sure you have adjusted its bass output properly.

#### MUDDY OR BOOMY BASS

- 1. Check the volume control for the subwoofer. Excess volume can cause speakers to sound distorted and unnatural.
- 2. Try adjusting the crossover control on the subwoofer or the subwoofer setup on your receiver to a slightly lower frequency (example: reduce from 120 Hz to 80 or 60 Hz).
- 3. If the subwoofer or full size speaker is close to a corner, side or back wall, try moving it away from the wall. This may reduce the "boomy" bass considerably.
- 4. Bookshelf speakers placed in a semi-enclosed space or cabinet can artificially emphasize bass output. Reduce the bass control on your amplifier or move the speakers to the front of the cabinet. Alternatively, reposition the speakers to a more open location.

#### DISTORTED SOUND FROM THE SPEAKERS

- 1. This problem is usually caused by setting the volume control too high. Reduce the amplifier/receiver volume to a lower level.
- 2. If noise and distortion are audible at higher volume levels, your amplifier may not be powerful enough. Consider upgrading to a unit with higher power.

NOTE: Remember, even though your Phase Technology speakers can handle considerable power levels, ANY speaker if used improperly can be damaged. Consult your Phase Technology dealer for assistance in choosing a new amplifier or receiver.

# [WARRANTY]

#### **LIMITED WARRANTY**

Phase Technology warrants its loudspeakers to be free from defects in material and workmanship for a period of ten (10) years for speaker product, limited lifetime for CI speakers, and three (3) years for the electronic components to the original purchaser. Purchase must be made from an authorized Phase Technology dealer.

This warranty does not cover service or parts to repair damage caused by misuse, abuse, damage while in transit, alterations, unauthorized repairs, failure to follow instructions, fire, flood or any other cause beyond the reasonable control of Phase Technology. Defects in speaker cabinets or grilles must be brought to the attention of your dealer immediately after purchase. This warranty will be void if the products' serial number has been altered or removed.

Should your Phase Technology product require service, please call the MSE Audio customer service department for a return authorization. All merchandise returned to Phase Technology without prior authorization will be refused. For your return authorization number, please call 855.663.5600 or email sales@mseaudio.com.

# [SPECIFICATIONS]

	V52	V62	V626
Description:	2-way bookshelf	2-way Bookshelf	3-way Tower
Tweeter:	1" patented soft dome	1" patented soft dome	1" patented soft dome
Midrange:	N/A	N/A	N/A
Woofer:	5.25" VDT™ w/ NBR Surround	6.5" VDT™ w/ NBR Surround	(2) 6.5" VDT™ w/ NBR Surround
Crossover Type:	2-Way Absolute Phase <sup>™</sup>	2-Way Absolute Phase <sup>™</sup>	3-Way Absolute Phase™
Crossover Frequency:	2.5 kHz	2.2 kHz	350 Hz; 2.2 kHz
Frequency Response:	58 Hz - 20 kHz	45 Hz - 20 kHz	32 Hz - 20 kHz
Sensitivity:	88 dB	88 dB	89 dB
Impedance:	8Ω	8Ω	8Ω
Height:	10.75"	13.25"	40.5"
Width:	7.4"	8.25"	8.25"
Depth:	8.53"	9.53"	9.53"
Weight:	9 lbs.	11 lbs.	24 lbs.
Finish Options:	Black Ash	Black Ash	Black Ash
Optional Accessories:	N/A	N/A	N/A
	V5520	V-SURROUND-II	
		T COMMODILE II	
Description:	2-way LCR/Center Channel	2-way Switchable Bipole/Dipole Surround	
Description: Tweeter:			
	2-way LCR/Center Channel	2-way Switchable Bipole/Dipole Surround	
Tweeter:	2-way LCR/Center Channel 1" patented soft dome	2-way Switchable Bipole/Dipole Surround (2) 1" patented soft dome	
Tweeter: Midrange:	2-way LCR/Center Channel 1" patented soft dome N/A	2-way Switchable Bipole/Dipole Surround (2) 1" patented soft dome N/A	
Tweeter: Midrange: Woofer:	2-way LCR/Center Channel 1" patented soft dome N/A (2) 5.25" VDT™ w/ NBR Surround	2-way Switchable Bipole/Dipole Surround (2) 1" patented soft dome N/A 5.25" VDT™ w/ NBR Surround	
Tweeter: Midrange: Woofer: Crossover Type:	2-way LCR/Center Channel  1" patented soft dome  N/A  (2) 5.25" VDT™ w/ NBR Surround  58 Hz - 22 kHz	2-way Switchable Bipole/Dipole Surround (2) 1" patented soft dome N/A 5.25" VDT™ w/ NBR Surround 70 Hz - 22 kHz	
Tweeter: Midrange: Woofer: Crossover Type: Crossover Frequency:	2-way LCR/Center Channel  1" patented soft dome  N/A  (2) 5.25" VDT™ w/ NBR Surround  58 Hz - 22 kHz  2-Way Absolute Phase™	2-way Switchable Bipole/Dipole Surround  (2) 1" patented soft dome  N/A  5.25" VDT™ w/ NBR Surround  70 Hz - 22 kHz  2-Way Absolute Phase™	
Tweeter: Midrange: Woofer: Crossover Type: Crossover Frequency: Frequency Response:	2-way LCR/Center Channel  1" patented soft dome  N/A  (2) 5.25" VDT™ w/ NBR Surround  58 Hz - 22 kHz  2-Way Absolute Phase™  2.5 kHz	2-way Switchable Bipole/Dipole Surround (2) 1" patented soft dome N/A 5.25" VDT™ w/ NBR Surround 70 Hz - 22 kHz 2-Way Absolute Phase™ 2.5 kHz	
Tweeter: Midrange: Woofer: Crossover Type: Crossover Frequency: Frequency Response: Sensitivity:	2-way LCR/Center Channel  1" patented soft dome  N/A  (2) 5.25" VDT™ w/ NBR Surround  58 Hz - 22 kHz  2-Way Absolute Phase™  2.5 kHz  88 dB	2-way Switchable Bipole/Dipole Surround (2) 1" patented soft dome N/A 5.25" VDT™ w/ NBR Surround 70 Hz - 22 kHz 2-Way Absolute Phase™ 2.5 kHz 88 dB	
Tweeter: Midrange: Woofer: Crossover Type: Crossover Frequency: Frequency Response: Sensitivity: Impedance:	2-way LCR/Center Channel  1" patented soft dome  N/A  (2) 5.25" VDT™ w/ NBR Surround  58 Hz - 22 kHz  2-Way Absolute Phase™  2.5 kHz  88 dB  8Ω	2-way Switchable Bipole/Dipole Surround (2) 1" patented soft dome N/A 5.25" VDT™ w/ NBR Surround 70 Hz - 22 kHz 2-Way Absolute Phase™ 2.5 kHz 88 dB 8Ω	
Tweeter: Midrange: Woofer: Crossover Type: Crossover Frequency: Frequency Response: Sensitivity: Impedance: Height:	2-way LCR/Center Channel  1" patented soft dome  N/A  (2) 5.25" VDT™ w/ NBR Surround  58 Hz - 22 kHz  2-Way Absolute Phase™  2.5 kHz  88 dB  8Ω  7.4"	2-way Switchable Bipole/Dipole Surround (2) 1" patented soft dome N/A 5.25" VDT™ W/ NBR Surround 70 Hz - 22 kHz 2-Way Absolute Phase™ 2.5 kHz 88 dB 8Ω 9"	
Tweeter: Midrange: Woofer: Crossover Type: Crossover Frequency: Frequency Response: Sensitivity: Impedance: Height: Width:	2-way LCR/Center Channel  1" patented soft dome  N/A  (2) 5.25" VDT™ w/ NBR Surround  58 Hz - 22 kHz  2-Way Absolute Phase™  2.5 kHz  88 dB  8Ω  7.4"  18"	2-way Switchable Bipole/Dipole Surround (2) 1" patented soft dome N/A 5.25" VDT™ w/ NBR Surround 70 Hz - 22 kHz 2-Way Absolute Phase™ 2.5 kHz 88 dB 8Ω 9" 11.94"	
Tweeter: Midrange: Woofer: Crossover Type: Crossover Frequency: Frequency Response: Sensitivity: Impedance: Height: Width: Depth:	2-way LCR/Center Channel  1" patented soft dome  N/A  (2) 5.25" VDT™ w/ NBR Surround  58 Hz - 22 kHz  2-Way Absolute Phase™  2.5 kHz  88 dB  8Ω  7.4"  18"  8.53"	2-way Switchable Bipole/Dipole Surround (2) 1" patented soft dome N/A  5.25" VDT™ w/ NBR Surround 70 Hz - 22 kHz 2-Way Absolute Phase™  2.5 kHz  88 dB  8Ω  9"  11.94"  4.5"	

