

Home Entertainment

2018 v.1

Speakers

Electronics

Multimedia

Cables

TAGA Harmony

The TAGA Harmony story

The European founders of the TAGA Harmony brand Mr. Kokocinski from Poland and Mr. Richard from Germany started their involvement in the audio business in the early years of 1990.

They were recognized music lovers and specialists in the high-end audio and were dealing with repair and sales of high-end audio equipment.

They found out that most speaker brands that boasted top sound performance, offered their products at extremely high prices, but they did not really provide good sound quality.

This prompted them to establish their own TAGA Harmony brand.

At the beginning the company was operating in the field of sound engineering services and audio products enhancement.

It took almost 2 years to develop first loudspeaker prototypes which met enthusiastic reception of audiophiles.

Nowadays TAGA Harmony brand is offering high quality products for the hi-fi and audio-video market.

Main types of products are: high-end, hi-fi and home theatre speakers, in-wall/in-ceiling and outdoor speakers, multimedia speakers, hi-fi electronics and accessories for speakers.

"TAGA Harmony" logo decrypted

The meaning of TAGA logo is **To A**chieve **G**lorious **A**coustics and it says everything about people behind the brand, their passion, devotion, philosophy and constant striving to perfection – it is TAGA Harmony's DNA.

It means that everything what TAGA Harmony designs, engineers or builds has one goal in mind: to provide the best sound and joy to music lovers around the World.



A strong basis for the logo was added: "HARMONY" to emphasize that on every step all products are created in harmony with nature.

Przemek Kokocinski - TAGA Harmony CEO and co-founder





SOUND CRITERIA - TAGA Harmony MISSION

The main criteria TAGA Harmony has defined for sound performance of their products is:

- Accurate and perfect localization;
- · Spacious soundstage;
- Low distortions;
- Flat midrange response;
- Extra wide sound dispersion;
- Powerful and deep bass;
- Impressive dynamics;
- Superior overall balance.

TAGA Harmony is committed to this mission from the very beginning.

The result is that TAGA Harmony loudspeakers and electronics can boast the finest music and home theatre performance with great dispersion and spaciousness, a low bass and stunning dynamics, adding sonic accuracy, precise location and ultra-low distortions

PASSION, ENGINEERING & EUROPEAN PERFECTION

Passion, love of music and European know-how behind all the products! Advanced materials, state of the art engineering and innovate design by a team of professional designers position TAGA Harmony as one of the leaders in the industry. TAGA Harmony spends hundreds of hours on developing each and single product. During repeated listening tests and multiplied advanced measuring research carried by TAGA Harmony's R&D department, all potential weaknesses of the final product are adjusted and corrected to perfection.

Combined with the large scale of production all these features make TAGA Harmony product offer unbeatable value and sound performance!

STRONG GROUND ON BOTH CONTINENTS

Nowadays TAGA Harmony is developing its worldwide activities in the high-end audio field through divisions located in Europe and Asia.

TAGA Harmony owns and operates an advanced production facility which consists of modern R&D department and production lines with independent quality inspection checkpoints.

That is why almost all TAGA Harmony products and used components are designed and manufactured in-house.





Taste it, Immerse in it, Love it!

Home Speakers



The Diamonds are a Music Lover's Best Friend!

Diamond Series



TAGA Harmony appointed a team of dedicated engineers for designing loudspeakers with extremely high-end look and top sound. The project with a code name "Diamond".

Their goal was to use all the knowledge and experience in research, development and manufacturing of speakers to build an exceptional floorstanding speaker showcasing the best technology and achievements of TAGA Harmony.

The result is visible at the first glance on the beautifully crafted cabinet with its curved, clear, elegant lines and luxurious design accentuated with high grade African wood veneer painted with high-end clear gloss piano lacquer.

When you turn on the speakers you are immediately stunned by the exceptional Diamond F-200 sound - super natural, super dynamic, super clear and engaging... just super! **Taste it, Immerse in it, Love it!**

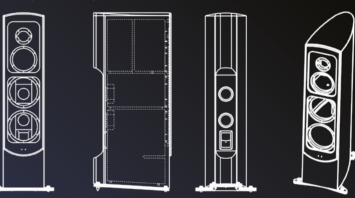


Speaker cabinet design and construction are one of the most critical elements which effect sound performance.

Based on our TLIE technology we have developed a new high-end solution to even more increase stiffness and limit any unwanted resonances of the cabinet. The new technology is called **S-TLIE** Super Taga Low Interference Enclosures.

Super rigid and thick **25 mm MDF boards** were used for side, rear, top and bottom walls and **30mm for the baffle** (front panel). The internal structure was divided in two chambers in an approximate ratio 80% of volume for woofers and 20% for a midrange and tweeter. It allows much better and independent tuning of the low and mid-high sections.

To keep elegant and sleek appearance of the front panel there are no grill sockets thanks to a magnetically mounted grill.



Internal bracing is used to further strengthen the whole structure and achieve even greater rigidity.

The walls are firmly anchored to the **80mm backbone** beam highly strengthening the whole construction.

The bent shape of the side walls as well as the curved top plays a significant role in lowering unwanted vibrations, diffraction, turbulences and standing waves effect.

The 2-layer metal base increases isolation from the floor, the transparency of sound and provides better definition and the basis for the bass.

The whole cabinet is tilted back slightly to time-align all the drivers – it brings the tweeter's output into the best and correct alignment.

Diamond B-60

Preistipp

After a tremendous success of the Diamond F-200 we decided to expand the series with reference bookshelf speakers Diamond B-60. The same ultra-high-end sound now embedded in compact size handcrafted cabinets.













Diamond





Diamond B-60



The high-end 30mm **O-TPTTD** (Oversized Taga Pure Titanium Tweeter Dome) with 2 magnets (Φ 80 / Φ 70) is 20% bigger than in our Platinum Special Edition series to allow even higher power handling and more accurate, clear, smooth and detailed performance. It has exceptional precision and works with ultraextended high-frequency response up to 33 kHz (+/- 3dB). The **E-TPAF** faceplate helps even further dispersion of high-frequencies.

Speaker Type	Floorstanding	Bookshelf		
	Tweeter 30 mm (1.18") O-TPTTD, E-TPAF	Tweeter 30 mm (1.18") O-TPTTD, E-TPAF		
Drivers Configuration	Midrange 165 mm (6.5") E-TPACD	Bass / Midrange 165 mm (6.5") TNPPCD		
	Bass 2 x 203 mm (8"), TNPPCD			
Recommended Amplifier Power	100 - 400W	50 - 200W		
Sensitivity	91dB	90dB		
Impedance	6ohm	6ohm		
Frequency Response	30Hz - 33kHz (+/- 3dB)	36Hz - 33kHz (+/- 3dB)		
Dimensions (H x W x D)	120 x 28 x 52 cm	41 x 23 x 33.5 cm		
Net Weight	112 kg / pair	26.6 kg / pair		
Finishes	African Walnut Veneer [Clear Gloss] / Ebony Veneer [Clear Glos Rosewood Veneer [Clear Gloss]			

Diamond F-200

Floorstanding models: The height excluding spikes and including a base. The weight including a base.



Diamond B-60

The **E-TPACD** (Extended Taga Pure Aluminum cone Driver) midrange (aluminum chassis, oversized 2-magnet structure $\Phi 100/\Phi 90$) moves very fast and frequently allowing mid-range frequencies to be very rich, spacious and sweet. The extended low and high frequency range (46 Hz – 18 kHz) helps overlapping with frequencies of the woofers and the tweeter to offer the best sound consistency.



The **TNPPCD** (Taga Non-pressed Paper Cone Driver) bass and bass / midrange drivers are equipped with oversized magnets (three in the F-200: $2x\Phi123+\Phi100$; and $\Phi120$ with a copper cap in the B-60) and aluminum chassis. They are extremely rigid and utilize vibration-free solutions.

The heavy duty pure copper ribbon voice coil (4-layer in the F-200 and 2-layer in the B-60) allows high power handling. The bass is deep, precise and detailed while mid frequencies are very reach, wide and transparent.





Super Performance Beyond Expectations



The award-winning and highly acclaimed Platinum v.2 series is the progenitor of our flagship Special Edition SE series. But the similarities between the SE series and the Platinum series are only the shapes of the enclosures. The High class finishes, all components and technology are totally new or deeply revised.

The Platinum SE showcases all the qualities of dedication and love of music, groundbreaking developments in speaker design and technology which have inspired TAGA designers and engineers.





The **TLIE** (Taga Low Interference Enclosure) enclosures in a beautiful natural rosewood wood veneer with a choice of clear gloss or clear matt piano lacquer finishes, or in high class real piano (deep black and snowy white) are extremely rigid. The floorstanding models sit on a new high-end, beautiful plinth. The bassreflex ports and **TTP** (Taga Top Plate) are rubber coated for more luxurious look and to provide even better effect on sound performance. The high-end binding posts, top class crossovers and dedicated internal wiring are used for more natural sound.

Platinum F-100 SE v.2 & B-40 SE v.2

The handcrafted TLIE enclosure is now even more rigid and neutral to vibrations and colorization – thanks to increased MDF walls thickness from 15mm to 18mm.

New configuration of the drivers: the tweeter is positioned closer to the midrange and bass/midrange than in the previous versions to provide even better smoothness between high and mid frequencies. The bass drivers in the Platinum F-100 SE v.2 were moved a little up in order to change bass definition and its dispersion.

The dramatically upgraded crossover to meet new refinements and configuration of the drivers: more delicate and rich treble, better defined midranges and more dynamic bass.

Supplied with the Platinum F-100 SE v.2 extra aluminum spike supports provide extra stability for the speakers and protect the floor from being scratched.



























The revised 2nd generation **TPTTD-I** (Taga Pure Titanium Tweeter Dome) now uses neodymium magnet for a higher efficiency and more precise and extended high-frequency response. The totally new **TPAF** (Taga Pure Aluminium Faceplate) helps further dispersion of high-frequencies.

The upgraded **TPACD-I** (Taga Pure Aluminum Cone Driver) utilizes bigger magnet structure to support more realistic soundfield. Center speaker has a 3-way design with new 3" TPACD driver.

The **TWCD** (Taga Woolen Cone Driver) delivers extremely deep, articulate bass with superior timing and pitch.









Platinum F-100 SE v.2 & B-40 SE v.2

The 3rd generation **TPTTD-II** tweeter utilizes a differently shaped and lighter titanium cone – it allows faster, more accurate movement of the dome reflecting in more detailed and airy sound.

The 3rd generation **TPACD-II** midrange - new adjustments and refinements along with revised double-magnet structure provide even higher power handling and more rich, spacious and sweet mids.

The 2nd generation **TWCD-I** bass and bass/midrange with different composition of cone materials - the cone is lighter so can move faster generating better defined, more dynamic and faster bass performance. And the redesigned voice coil utilizing thicker and purer flat wire offers even higher power handling and longer operation time without increased temperature.

Platinum SE



	Platinum F-100 SE v.2	Platinum F-60 SE	Platinum B-40 SE v.2	Platinum C-40PR SE	Platinum S-40 SE
Speaker Type	Floorstanding	Floorstanding	Bookshelf	Center	Surround / Bookshelf
	Tweeter 25 mm (1") TPTTD-II, TPAF, TTP	Tweeter 25 mm (1") TPTTD-I, TPAF, TTP	Tweeter 25 mm (1") TPTTD-II, TPAF, TTP	Tweeter 25 mm (1") TPTTD-I, TPAF, TTP	Tweeter 25 mm (1") TPTTD-I, TPAF, TTP
Drivers Configuration	Midrange 133 mm (5.25") TPACD-II	Midrange 133 mm (5.25") TPACD-I		Midrange 78 mm (3") TPACD-I	
	Bass 2 x 165 mm (6.5") TWCD-I	Bass 165 mm (6.5") TWCD	Bass / Midrange 165 mm (6.5"), TWCD-I	Bass 2 x 133 mm (5.25"), TWCD	Bass / Midrange 133 mm (5.25"), TWCD
Recommended Amplifier Power	20 - 280W	20 - 240W	20 - 160W	20 - 180W	20 - 140W
Sensitivity	92dB	90dB	90dB	89dB	88dB
Impedance	4ohm	4ohm	4ohm	4ohm	4ohm
Frequency Response	28Hz - 40kHz	33Hz - 40kHz	36Hz - 40kHz	36Hz - 40kHz	40Hz - 40kHz
Dimensions (H x W x D)	108.9 x 25 x 34 cm	96.6 x 25 x 34 cm	41 x 21.9 x 27 cm	21 x 60 x 19 cm	35 x 23 x 24.2 cm
Net Weight	53.3 kg / pair	41.6 kg / pair	16.9 kg / pair	8.3 kg / pc	13.2 kg / pair
Finishes	African Walnut Veneer [Clear Gloss] / Rosewood Veneer [Clear Gloss] / Rosewood Veneer [Clear Matt] Piano Black / Piano White				

Floorstanding models: The height excluding spikes and including a base. The weight including a base.

Born in Europe - Crafted for the World

Platinum v.3 Series







Born in Europe - Crafted for the World

Platinum v.3 Series

"Born in Europe – Crafted for the World" slogan is a very serious commitment and we treat it that way. That is why all of us at TAGA Harmony were engaged in creating this series - we focused mostly on intensive listening tests and sound adjustments rather than on creating perfect specifications on paper because music and generally sound is about feelings and passion.

It is not easy to write about the sound performance as it is difficult to write about emotions. But if we are to say a few words about the Platinum v.3 character it would be: deep, perfectly controlled and defined bass, smooth and rich midrange and appealing, detailed and crystal clear highs as well as very open and airy soundstage.





Ogrodnik crossover sections are specially and personally designed and engineered by well recognized Polish loudspeaker designer and audio press reviewer Mr. Arek Ogrodnik. They ensure the best neutrality and are able to handle massive amounts of power and to provide great precision.



Internal wiring custom designed and built by XLO, one of the best audio cables manufacturer in the World. Oxygen Free Copper XLO internal wiring is used for connecting all drivers with crossovers and to ensure that the incoming signal will not lose the most important details on the path from the amplifier to the drivers.



Aluminum diecast feet and spikes in all floorstanding models. The feet are exceptionally rigid and thick providing almost perfect isolation of speakers from the floor and increasing the transparency of sound and to produce better definition and control for the bass.



Magnetically mountable grills help to keep more sleek appearance of front panels and new drivers as well as to lower distortions when the grill is taken off.



The 2nd generation **TPTTD-I** tweeter (Taga Pure Titanium Tweeter Dome) utilizes a new differently shaped and lighter titanium dome as well as an addition of a copper ring on the T-yoke to increase and widen SPL and at the same time lower distortions and to provide faster and more accurate movement of the dome reflecting in more detailed and airy sound.

The 2nd generation **TWG-I** tweeter faceplate (Taga WaveGuide) with redesigned shape and depth to allow better flow of sound stream and wider dispersion and to build a more three-dimensional and natural soundstage.

The 2nd generation midrange, bass/midrange and bass **TPACD-I** drivers (Taga Pure Aluminum Cone Drivers) with **TRCS** utilize:

- Differently shaped and lighter aluminum cones allow faster, more accurate movement reflecting in more detailed and airy sound.
- New flat pure aluminum dust cap increases air flow and smoothens the frequency response.
- New heavy duty motor structure and flat wire copper voice coils offer higher power handling and longer operation time without increased temperature and generating better and more dynamic sound performance.





TRCS (Taga Reversed Cone Surround) provides more stable, faster and greater range of cone movement reflecting in higher dynamics and more precise and neutral sound.























	Platinum F-120 v.3	Platinum F-100 v.3	Platinum B-40 v.3
Speaker Type	Floorstanding	Floorstanding	Bookshelf
	Tweeter 25 mm (1") TPTTD-I, TWG-I, TTP	Tweeter 25 mm (1") TPTTD-I, TWG-I, TTP	Tweeter 25 mm (1") TPTTD-I, TWG-I, TTP
Drivers Configuration	Midrange 133 mm (5.25") TPACD-I, TRCS	Midrange 133 mm (5.25") TPACD-I, TRCS	Bass / Midrange 165 mm (6.5") TPACD-I, TRCS
	Bass 3 x 165 mm (6.5") 2 x TPACD-I, 1 x TPAPR-I, TRCS	Bass 2 x 165 mm (6.5") TPACD-I, TRCS	
Recommended Amplifier Power	20 - 280W	20 - 250W	20 - 150W
Sensitivity	93dB	92dB	89dB
Impedance	4ohm	4ohm	6ohm
Frequency Response	28Hz - 40kHz	30Hz - 40kHz	38Hz - 40kHz
Dimensions (H x W x D)	118 x 25 x 34 cm	110 x 25 x 34 cm	41 x 25 x 27 cm
Net Weight	46.6 kg / pair	39.2 kg / pair	15.6 kg / pair
Finishes	[Black / Modern Wenge / Oak / Wa	alnut

The dimensions and weights: Floorstanding models: including the grill, feet and spikes. Other models: including the grill.

Platinum v.2





C-100 v.2

C-40PR v.2







S-40 v.2



SW-10 v.2

	Platinum C-100 v.2	Platinum C-40PR v.2	Platinum S-100 v.2	Platinum S-40 v.2	Platinum SW-10 v.2
Speaker Type	Center	Center	Surround	Surround / Bookshelf	Active Subwoofer
	Tweeter 25 mm (1") TPTTD, TWG	Tweeter 25 mm (1") TPTTD, TWG, TTP	Tweeter 2 x 25 mm (1") TPTTD, TWG	Tweeter 25 mm (1") TPTTD, TWG, TTP	
Drivers Configuration	Bass / Midrange 4 x 133 mm (5.25") TPACD	Bass / Midrange 2 x 133 mm (5.25") TPACD	Bass / Midrange 2 x 133 mm (5.25") TPACD	Bass / Midrange 133 mm (5.25") TPACD	Bass 255 mm (10") THAW, TSAC
Recommended Amplifier Power	20 - 200W	20 - 130W	20 - 180W	20 - 130W	Built-in amplifier, 175W RMS 550W Dynamic Peak, THCA
Sensitivity	90dB	88dB	88dB	87dB	
Impedance	6ohm	6ohm	6ohm	6ohm	
Frequency Response	38Hz - 40kHz	39Hz - 40kHz	38Hz - 40kHz	42Hz - 40kHz	20Hz - 200Hz
Dimensions (H x W x D)	17 x 89 x 10 cm	21 x 60 x 19 cm	28 x 27.7 x 17.2 cm	35 x 23 x 24.2 cm	43 x 35 x 41 cm (incl. feet)
Net Weight	8 kg / pc	6.7 kg / pc	10 kg / pair	11 kg / pair	26.5 kg / pc
Finishes	High Gloss Black / High Gloss White / Matt Black Black / Walnut / Wenge				

Amazing Sound

Coral Series









Colors explode across coral reef, what inspired our designers and engineers to create the CORAL speaker series. Like reef our speakers explode with thousands of tones, and take you for an enjoyable and luxurious journey to the land of audiophile music.







The **THAW** (Taga High Amplitude Woofer) offers extended cone excursion, which results in increased speed and range. The bass is fast, strong, low and dynamic.

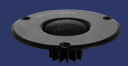
The **THCA** (Taga High Current Amplifier) offers huge amounts of raw power, and oversized, high-performance heatsink quickly dissipates generated heat, increasing efficiency and range of amplifier.

The beautifully crafted enclosures in luxurious wood veneer or elegant high gloss finishes, groundbreaking technology and advanced developments.

The 2nd generation **TPTTD-I** (Taga Pure Titanium Tweeter Dome) and **TPAF** (Taga Pure Aluminum Faceplate) same as used in our flagship Platinum SE series.

The new high-end 6.5" **TPACD** (Taga Pure Aluminum Cone Driver) reproduces very natural and detailed sound of vocals and instruments.

The new **TRSCD** (Taga Reinforced Straw Cone Driver) is ultra-light and rigid at the same time. It delivers the quantity of extremely deep, accurate bass as well as presents superior neutrality and resolution of mid frequencies.







Coral













	CORAL F-120	CORAL F-80	CORAL C-40	CORAL S-40	CORAL SW-10
Speaker Type	Floorstanding	Floorstanding	Center	Surround / Bookshelf	Active Subwoofer
	Tweeter 25 mm (1") TPTTD-I, TPAF	Tweeter 25 mm (1") TPTTD-I, TPAF	Tweeter 25 mm (1") TPTTD-I, TPAF	Tweeter 25 mm (1") TPTTD-I, TPAF	
Drivers Configuration	Midrange 165 mm (6.5"), TPACD	Midrange 165 mm (6.5"), TPACD	Bass / Midrange 2 x 133 mm (5.25") TRSCD	Bass / Midrange 133 mm (5.25") TRSCD	Bass 255 mm (10") THAW
	Bass 165 mm (6.5") TRSCD Rear Bass 165 mm (6.5") TRSCD	Bass 165 mm (6.5") TRSCD			
Recommended Amplifier Power	20 - 220W	20 - 200W	20 - 140W	20 - 140W	Built-in amplifier, 200W RMS 700W Dynamic Peak, THCA
Sensitivity	90dB	90dB	88dB	88dB	
Impedance	6ohm	6ohm	6ohm	6ohm	
Frequency Response	28Hz - 40kHz	32Hz - 40kHz	44Hz - 40kHz	44Hz - 40kHz	20Hz - 200Hz
Dimensions (H x W x D)	97.5 x 19.5 x 36 cm	92.5 x 19.5 x 29 cm	16.5 x 50 x 21 cm	30 x 16.5 x 23 cm	43 x 35 x 41 cm (incl. feet)
Net Weight	46 kg / pair	39.4 kg / pair	7.2 kg / pc	11.3 kg / pair	23.6 kg / pc
Finishes	Walnut Veneer [Clear Matt] High Gloss Black / High Gloss White				

Floorstanding models: The height excluding spikes and including a base. The weight including a base.

Honey, I shrunk the Platinum!

Platinum SLIM Series

You love the excellent sound of our award-winning and highly acclaimed Platinum series but your spouse would be furious seeing big boxes in your living room. Here comes the solution!

The solution means no substitutions or compromises were used but just like in an old good movie: the Platinum series has just been shrunken to more compact, appealing SLIM version.



















Platinum SLIM







LCR-60 SL

	F-90 SL	F-60 SL	LCR-60 SL		
Speaker Type	Floorstanding	Floorstanding	Left / Center / Right		
	Tweeter 25 mm (1") TPTTD, TWG, TTP	Tweeter 25 mm (1") TPTTD, TWG, TTP	Tweeter 25 mm (1") TPTTD, TWG, TTP		
Drivers Configuration	Midrange 133 mm (5.25"), TPACD Bass 3 x 133 mm (5.25") 2 x TPACD, 1 x TPAPR	Bass / Midrange 4 x 102 mm (4"), TPACD	Bass / Midrange 4 x 102 mm (4"), TPACD		
Recommended Amplifier Power	20 - 240W	20 - 150W	20 - 150W		
Sensitivity	91dB	90dB	89dB		
Impedance	6ohm	6ohm	6ohm		
Frequency Response	31Hz - 40kHz	35Hz - 40kHz	39Hz - 40kHz		
Dimensions (H x W x D)	103.5 x 17 x 24.5 cm	98.5 x 15.5 x 23.7 cm	13.5 x 76 x 11 cm		
Net Weight	32.6 kg / pair	26.4 kg / pair	8.5 kg / pc		
Finishes	High Gloss Black / High Gloss White / Matt Black Black / Walnut / Wenge				

Floorstanding models: The height excluding spikes and including a base. The weight including a base. *Weights for PVC finish versions.

Platinum SLIM





Small in Size - Big in Heart!

The Platinum ONE - our designers and engineers paid special attention to this project - the difficult goal was to design this small Beauty giving it very powerful and jaw-dropping sound performance. It took more than six months of hard work and repeated tests and adjustments after the final and satisfactory result has been achieved.

So here it goes: we are proudly presenting the Platinum ONE: Small in Size – Big in Heart!

This premium speaker is a great choice for shelf or stand mounting for demanding stereo and home theaters systems.

The Platinum ONE beautiful and rounded little vented cabinet is made of very dense MDF material to ensure exceptional rigidity and limit distortion and vibrations.

The award-winning and highly acclaimed **TPTTD** Pure Titanium Dome tweeter utilizing **TWG** TAGA Waveguide and **TTP** Top Plate was upgraded for even more spacious, crystal clear and rich highs and to achieve higher volumes.



The upgraded 4" bass / midrange driver with **TPAIC** Taga Pure Aluminum Injection-molded Chassis utilizing oversized double magnet structure, **TAVS** Taga Air Ventilation System and a long-throw paper cone with pure aluminum dust cap ensures deeper bass and wonderfully spacious and rich midrange.





S-90 SL



C-90 SL

	Platinum SLIM ONE	Platinum SLIM S-90 SL	Platinum SLIM C-90 SL	
Speaker Type	Bookshelf	Surround	Center	
Drivers	Tweeter 25 mm (1") TPTTD, TWG, TTP	Tweeter 25 mm (1") TPTTD, TWG, TTP	Tweeter 25 mm (1") TPTTD, TWG, TTP	
Configuration	Bass / Midrange 102 mm (4") TPAIC, TAVS	Bass / Midrange 133 mm (5.25") TPACD	Bass / Midrange 2 x 133 mm (5.25") TPACD	
Recommended Amplifier Power	20 - 100W	20 - 120W	20 - 120W	
Sensitivity	86dB	87dB	88dB	
Impedance	6ohm	6ohm	6ohm	
Frequency Response	42Hz - 40kHz	44Hz - 40kHz	42Hz - 40kHz	
Dimensions (H x W x D)	23 x 14.5 x 21.4 cm	26 x 17 x 15 cm	18 x 52 x 19 cm	
Net Weight	8.1 kg / pair	6.6 kg / pair	5.9 kg / pc	
Finishes	High Gloss Black / High Gloss White / Matt Black Black / Walnut / Wenge			

*Weights for PVC finish versions.

The taste of Côte d'Azur - redefined!

Azure v.2 Series



















Azure v.2 Series

You are of course familiar with the French Riviera, which stretches over a hundred kilometers of coastline where the beautiful colored Mediterranean Sea closes in around amazing cliffs, sandy beaches and exquisite resorts.

We named our speakers series "AZURE" to emphasize their sound character, which is like sea's breeze powerful and gentle at the same time, and gives the joy of listening like watching azure color of the Mediterranean Sea.

And the design of the new AZURE v.2 series is elegant, awesome and stylish, so there is no doubt that our speakers can shine like stars in the backdrop of famous and luxurious resorts of the French Riviera.



TLIE (Taga Low Interference Enclosure) – new elegant enclosures are now even more rigid and neutral to vibrations and colorization. We have increased MDF walls thickness from 12mm to 15mm in a floorstanding speaker (plus 18mm thick front panel) and from 9mm to 12mm in Center and Surround speakers (plus 15mm front panel):

New configuration of the drivers: tweeters are positioned closer to the midrange to provide even better smoothness and integration between high and mid frequencies. The bass drivers in the floorstanding model were moved a little up in order to change bass definition and its dispersion.

The dramatically upgraded crossovers to meet new refinements and configuration of the drivers: more delicate and rich treble, better defined midrange and more dynamic bass.

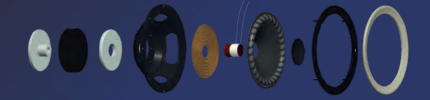
The new AZURE v.2 series is dedicated for very demanding hi-fi and home-theatre enthusiasts, who look for the best sound performance as well as love to enjoy sound without missing any single tune of melody!





The totally new high-performance midrange and bass drivers incorporating **TDSC** (Taga Dynamic Surround Control), which provides stable cone movement, dynamics and precision and increased system sensitivity.

New decorative pure aluminum trim rings to enhance sound dispersion.





The 2nd generation **TPTTD-I** (Taga Pure Titanium Tweeter Dome) utilizes a differently shaped and lighter titanium cone as well as a double-magnet structure – it has a higher SPL, faster and more accurate movement of the dome reflecting in more detailed and airy sound.

The TPAF (Taga Pure Aluminum Faceplate) helps further dispersion of high-frequencies.

Dome metal grill assists with equal and flat dispersion of sound in and off the axis of the driver.

Azure v.2









AZURE F-100 v.2

AZURE B-40 v.2

AZURE C-40 v.2

AZURE S-40 v.2

	AZURE F-100 v.2	AZURE B-40 v.2	AZURE C-40 v.2	AZURE S-40 v.2	
Speaker Type	Floorstanding	Bookshelf	Center	Surround	
	Tweeter 25 mm (1"), TPTTD-I, TPAF	Tweeter 25 mm (1"), TPTTD-I, TPAF	Tweeter 25 mm (1"), TPTTD-I, TPAF	Tweeter 25 mm (1"), TPTTD-I, TPAF	
Drivers Configuration	Midrange 165 mm (6.5"), TDSC	Bass / Midrange 165 mm (6.5"), TDSC	Bass / Midrange 2 x 133 mm (5.25"), TDSC	Bass / Midrange 133 mm (5.25"), TDSC	
	Bass 2 x 165 mm (6.5"), TDSC				
Recommended Amplifier Power	40 - 200W	20 - 140W	20 - 120W	20 - 120W	
Sensitivity	89dB	88dB	88dB	87dB	
Impedance	6ohm	6ohm	6ohm	6ohm	
Frequency Response	36Hz - 40kHz	40Hz - 40kHz	42Hz - 40kHz	46Hz - 40kHz	
Dimensions (H x W x D)	100.5 x 21 x 27 cm	36 x 21 x 25.3 cm	17 x 50 x 20.9 cm	27 x 17 x 22.9 cm	
Net Weight	41.6 kg / pair	13.8 kg / pair	5.9 kg / pc	8.3 kg / pair	
Finishes	Black / Walnut / Wenge				

Floorstanding models: The height and weight - excluding spikes / feet and including a base.

AZURE OW Series



Based on the Azure v.2 technology the Azure OW-80 LCRS is designed to work in front (left and right), center or surround channels in multi-channel theatre systems.

The speaker is ready for on-wall installations in both vertical and horizontal orientation or can be discreetly placed into custom-built cabinetry.

Easy and secure installation thanks to 4 built-in wall mounts. Slim and non-intrusive design - just 15cm deep.

The AZURE OW-80 LCRS speaker is dedicated for very demanding home-theatre enthusiasts, who look for the best sound performance and for those who appreciate simplicity and discretion.

AZURE OW-80 LCRS

Speaker Type	Left / Center / Right / Surround		
	Tweeter 25 mm (1"), TPTTD-I, TPAF		
Drivers Configuration	Midrange 133 mm (5.25"), TDSC		
	Bass 2 x 165 mm (6.5"), TDSC		
Recommended Amplifier Power	20 - 200W		
Sensitivity	89dB		
Impedance	6ohm		
Frequency Response	38Hz – 40kHz		
Dimensions (H x W x D)	70 x 30.5 x 15 cm (in vertical orientation)		
Net Weight	13.5 kg / pc		
Finishes	High Gloss Black / High Gloss White		







The Azure OW series is an ideal partner for modern curved TVs.

Audio-Video Series



TAV-616F SE

Although AUDIO-VIDEO Series can be named "a bargain of the century", there is no place for any sacrifices in music or home theatre performance.

Our devoted to music team of professional engineers and designers has put all its knowledge and heart into building the AUDIO-VIDEO Series: still very affordable but at the same time reliable, with perfect quality, design and sound performance never before found in products of this price range.

The advanced, high class tweeters, which are available in different configurations depending on a model:

TPTTD-I (Taga Pure Titanium Tweeter Dome) with pure aluminum faceplate to enhance sound dispersion.

Soft domes with the specialized horn-like **TWG** TAGA Waveguide design of the tweeter faceplate utilizing concave diffusers supports equal and flat dispersion of sound in and off the axis of the driver.



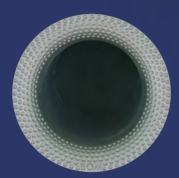




The bass drivers utilizing heavy duty voice coils, coil former and cones for increased power handling, can play deep, precise and detailed bass.

The midrange drivers utilizing rigid and ultra-light cones with the elastic rubber suspension can move very fast and frequently allowing mid-range frequencies to be very rich, spacious and sweet.





The **BOM** Bassreflex Omnidirectional Module - low-turbulence and high-velocity ports utilizing concave diffusers for increased dispersion of low frequencies.



The high quality, gold-platted banana binding posts.

















Audio-Video / Audio-Video OW





TAV OW-60 LCRS is designed to work in front (left and right), center or surround channels in multi-channel theatre systems.

The speaker is ready for on-wall installations in both vertical and horizontal orientation or can be discreetly placed into custom-built cabinetry. Thanks to its slim design it is an ideal partner for modern curved TVs.





TAV-	616S
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	TAV-616F SE* / TAV-616F	TAV-616C	TAV-616S	TAV OW-60 LCRS	
Speaker Type	Floorstanding	Center	Surround	Left / Center / Right / Surround	
	Tweeter 25 mm (1") TPTTD-I, TPAF / TWG	Tweeter 25 mm (1") TWG	Tweeter 25 mm (1") TWG	Tweeter 25 mm (1") TWG	
Drivers	Midrange				
Configuration	165 mm (6.5")	Bass / Midrange	Bass / Midrange	Midrange	
		2 x 133 mm (5.25")	133 mm (5.25")	133 mm (5.25")	
	Bass 2 x 165 mm (6.5")				
				Bass 2 x 165 mm (6.5")	
Recommended Amplifier Power	20 - 160W	20 - 120W	20 - 120W	20 - 160W	
Sensitivity	91dB	88dB	88dB	86.5dB	
Impedance	6ohm	6ohm	6ohm	6ohm	
Frequency Response	36Hz - 25kHz	50Hz - 25kHz	50Hz - 25kHz	39Hz - 25kHz	
Dimensions (H x W x D)	98 x 23 x 28 cm	20 x 46.5 x 14.45 cm	30 x 20 x 14.45 cm	67 x 30 x 15 cm (in vertical orientation)	
Net Weight	34.3 kg / pair	5.2 kg / pc	7.7 kg / pair	12 kg / pc	
Finishes	High Gloss White [TAV-616F SE only] Black / Modern Wenge / Oak / Walnut / Wenge				

Floorstanding models: The height excluding spikes.

* Picture shown in the previous page.

Audio-Video Special Edition



Floorstanding models: The height excluding spikes.



TAV-606C SE



TAV-606S SE

	TAV-606F SE	TAV-606C SE	TAV-606S SE
Speaker Type	Floorstanding	Center	Surround
	Tweeter 25 mm (1") TWG	Tweeter 25 mm (1") TWG	Tweeter 25 mm (1") TWG
Drivers Configuration	Midrange 133 mm (5.25")	Bass / Midrange 2 x 102 mm (4")	Bass / Midrange 102 mm (4")
	Bass 2 x 165 mm (6.5")		
Recommended Amplifier Power	20 - 150W	20 - 100W	20 - 100W
Sensitivity	91dB	88dB	88dB
Impedance	6ohm	6ohm	6ohm
Frequency Response	36Hz - 25kHz	52Hz - 25kHz	52Hz - 25kHz
Dimensions (H x W x D)	98 x 23 x 25 cm	16.5 x 43 x 14.5 cm	26.5 x 16.5 x 14.5 cm
Net Weight	30.2 kg / pair	3.5 kg / pc	4.5 kg / pair
Finishes		Black / Modern Wenge / Oak / Waln	nut / White

Audio-Video











√-806F	TAV-806C

TAV-806S

TAV-808B

	TAV-806F	TAV-806C	TAV-806S	TAV-808B
Speaker Type	Floorstanding	Center	Surround	Bookshelf
	Tweeter 25 mm (1") TWG	Tweeter 25 mm (1") TWG	Tweeter 25 mm (1") TWG	Tweeter 25 mm (1") TWG
Drivers Configuration	Midrange 133 mm (5.25")	Bass / Midrange 2 x 133 mm (5.25")	Bass / Midrange 133 mm (5.25")	Bass / Midrange 165 mm (6.5")
	Bass 2 x 203 mm (8")			
Recommended Amplifier Power	20 - 180W	20 - 100W	20 - 120W	25 - 120W
Sensitivity	89dB	88dB	87dB	88dB
Impedance	6ohm	6ohm	6ohm	6ohm
Frequency Response	30Hz - 25kHz	53Hz - 25kHz	53Hz - 25kHz	44Hz - 25kHz
Dimensions (H x W x D)	108 x 24.5 x 31.2 cm	18 x 50 x 18 cm	30 x 18 x 18 cm	32 x 20 x 26 cm
Net Weight	36.8 kg / pair	5.1 kg / pc	6.3 kg / pair	11.1 kg / pair
Finishes		Black / Modern Wenge /	Oak / Walnut / Wenge / White O	ak

Floorstanding models: The height excluding spikes.

Audio-Video



	TAV-606F v.3	TAV-606C/S v.3	TAV-506F v.2	TAV-506C/S v.2
Speaker Type	Floorstanding	Center / Surround	Floorstanding	Center / Surround
	Tweeter 25 mm (1") TWG	Tweeter 25 mm (1") TWG	Tweeter 25 mm (1") TWG	Tweeter 25 mm (1") TWG
Drivers Configuration	Midrange 133 mm (5.25") Bass 2 x 165 mm (6.5")	Bass / Midrange 2 x 102 mm (4") (C) 102 mm (4") (S)	Midrange 133 mm (5.25") Bass 2 x 133 mm (5.25")	Bass / Midrange 2 x 102 mm (4") (C) 102 mm (4") (S)
Recommended Amplifier Power	20 - 120W	20 - 100W	20 - 120W	20 - 100W
Sensitivity	90dB	88dB (C) / 86dB (S)	89dB	88dB (C) / 86dB (S)
Impedance	6ohm	6ohm	6ohm	6ohm
Frequency Response	40Hz - 25kHz	55Hz - 25kHz	42Hz - 25kHz	55Hz - 25kHz
Dimensions (H x W x D)	98 x 23 x 25 cm	16.5 x 43 x 14.5 cm (C) 26.5 x 16.5 x 14.5 cm (S)	90 x 17 x 23.5 cm	14 x 40 x 14.5 cm (C) 24.5 x 14 x 14.5 cm (S)
Net Weight	27 kg / pair	3.5 kg / pc (C) 4.5 kg / pair (S)	20.4 kg / pair	2.8 kg / pc (C) 3.5 kg / pair (S)
Finishes	Black / Modern Wenge / Oak / Walnut / White			

Floorstanding models: The height excluding spikes.

Audio-Video Active Subwoofers

TSW Series subwoofers are a single driver, bassreflex constructions with built-in high-current amplifiers. They deliver the most powerful, deep bass with staggering definition, location and dynamics never met at these price levels before. Our high-power and high-current amplifiers deliver astonishingly deep, thundering bass with perfect definition. Advanced subwoofer drivers with the extended cone excursion ensure superior flat power response and ultra-low distortions at any volume levels.

Our TSW subwoofer is an ideal complement to your sound system both in stereo and home theatre systems.



Our ultra-light and ultra-rigid paper cone bass drivers (with light paper dust caps, ferrum injection-molded chassis and oversized magnets) offer high power handling as well as deep, precise and detailed bass performance. The rubber, elastic surround supports extended cone excursion.

Our subwoofers use high-power and high-current amplifiers as well as high-power transformers and massive heatsinks to ensure full power and dynamics delivery at any time and any volume levels.









	VIGOR SW-8	TSW-90 v.3	TSW-120 v.2	TSW-200
Speaker Type	Active Subwoofer	Active Subwoofer	Active Subwoofer	Active Subwoofer
Bass Driver	203 mm (8")	255 mm (10")	255 mm (10")	305 mm (12")
Built-in amplifier	90W RMS 250W Dynamic Peak	90W RMS 250W Dynamic Peak	120W RMS 350W Dynamic Peak	200W RMS 600W Dynamic Peak
Cut-Off Frequency	35Hz - 150Hz variable	35Hz - 150Hz variable	35Hz - 150Hz variable	35Hz - 150Hz variable
Frequency Response	34Hz - 150Hz	30Hz - 150Hz	28Hz - 150Hz	25Hz - 150Hz
Dimensions (H x W x D)	31.5 x 28 x 33 cm (incl. feet)	40 x 33 x 40.5 cm (incl. feet)	40 x 33 x 40.5 cm (incl. feet)	41 x 37 x 42.5 cm (incl. feet)
Net Weight	10 kg / pc	15 kg / pc	16.4 kg / pc	21.2 kg / pc
Finishes	High Gloss Black / High Gloss White / Matt Black Black / Modern Wenge / Oak / Walnut / Wenge / White			

inMOVE Series

Our Home Theatre 5.1 packs combine compact sized satellites and a center speaker with a choice of high-power active subwoofers. They are dedicated to those fans of high-end sound who wish their systems physically "disappear" in a room. Thanks to compact dimensions our systems allow easy placement and hiding speakers around a room. Surely the sound will not be hidden – your neighbors and you would be able to hear and feel it!





inMOVE 5.0 Bass/Midrange driver







The TAGA bass / midrange with **TPAIC** Taga Pure Aluminum Injection-molded chassis.

The TAGA **TAVS** Air Ventilation System helps dispersing internal heat to provide even higher long-term power handling.

	inMOVE 5.0 S	inMOVE 5.0 C	inMOVE 8
Speaker Type	Satellite	Center	Active Subwoofer
Drivers	Tweeter 25 mm (1") TWG	Tweeter 25 mm (1") TWG	
Configuration	Bass / Midrange 76 mm (3"), TPAIC, TAVS	Bass / Midrange 2 x 76 mm (3"), TPAIC, TAVS	Bass 203 mm (8") THAW
Recommended Amplifier Power	20 - 80W	20 - 80W	Built-in amplifier, 90W RMS 250W Dynamic Peak, THCA
Sensitivity	85dB	85dB	
Impedance	6ohm	6ohm	
Frequency Response	65Hz - 20kHz	65Hz - 20kHz	30Hz - 150Hz
Dimensions (H x W x D)	20 x 11.6 x 16.9 cm	12 x 30.5 x 15 cm	26 x 24.5 x 28.2 cm (incl. feet)
Net Weight		9.7 kg / set	8 kg / pc
Finishes		High Gloss Black / Matt Black / Matt Black	White

Home Electronics



Tube Amplifiers

TUBES

TTA-1000

Vacuum Tube Stereo Amplifier Class A

TTA-1000 is a Class A high-end vacuum tube integrated amplifier utilizing KT88 tubes in the output stage and a 12AX7 tube preamp section, composed of 6SN7 long-tail phase inversion drive circuit.

TTA-1000 uses audiophile-grade coupling capacitors: Evox for input tubes and Wima for connecting driver tubes with the output amp, and Rubycon capacitors in the amp section.

High-quality toroidal EI broadband sound output transformer provides voltage stability and constant and immediately-available energy at any volume level. The both channels use independent rectifier and filter circuits in the supply power.

The audiophile grade ALPS volume potentiometer ensures minimal noises and channels crosstalk and has excellent operational feel and limits errors between the two channels.

Analog inputs with high-end solid machined brass RCA sockets can accommodate up to 3 stereo devices including a turntable (both MM and MC cartridges) so you can enjoy music from your favorite vinvl records.



The amplifier sounds in a very warm, lifelike way and with high dynamics as well as creates rich and multidimensional soundstage.













Power Output	2 x 60W, Class A
Output Impedance	4ohm, 8ohm
Vacuum Tubes	4 x KT88, 2 x 6SN7, 1 x 12AX7 Triode operation mode
Inputs	Analog: CD, Line, Phono (MM/MC)
Outputs	RCA Pre-Out
Signal/Noise ratio	≥89db
Frequency Response	10Hz - 30kHz (+/- 1dB)
Power Requirements & Consumption	230-240V 50Hz, 400W
Dimensions (H x W x D)	22.5 x 45 x 37.5 cm
Net Weight	24 kg / pc
Finishes	Black (with gunmetal grey decorative top panels)



Tube Amplifiers



TTA-500

Push-pull Vacuum Tube Stereo Amplifier Class AB

TTA-500 is 2 x 35W Class AB high fidelity vacuum tube integrated amplifier utilizing four EL34 tubes in the output stage and a 12AX7 tube preamp section, composed of two 6SN7 tubes as drivers, and a Triode / Pentode mode selector switch.

TTA-500 uses audiophile-grade coupling capacitors: Wima for input and connecting driver tubes with the output amp, and Rubycon capacitors in the power filtering. The amplifier sounds in a very warm, lifelike way and high dynamics and the sound is very linear with almost no negative feedback.













Power Output	2 x 35W Pentode Mode 2 x 17W Triode Mode Class A/B
Output Impedance	4ohm, 8ohm
Vacuum Tubes	4 x EL34, 2 x 6SN7, 1 x 12AX7
Inputs	Analog: CD, Line, Aux HT Stereo input (PRE IN)
Signal/Noise ratio	89db
Frequency Response	10Hz – 40kHz (+/- 1dB)
Power Requirements & Consumption	230-240V 50Hz, 190W
Dimensions (H x W x D)	22 x 38 x 34.5 cm
Net Weight	19.5 kg / pc
Finishes	Black (with brushed aluminum decorative top panel)



HTA-2000B v.2 & HTA-2000B

High-End Hybrid Amplifiers with built-in DAC Converter

HTA-2000B v.2 and HTA-2000B are our flagship 150W and 100W high-end hybrid integrated amplifiers utilizing a 12AX7 tube preamp section with a cathode type amp circuit and a 12AU7 SRPP stage serving as a buffer amplifier. The combination of the World of tubes and the World of transistors results in soft and analog-like sound character and at the same time high dynamics and power.

The amplifiers offer wireless connectivity based on the Bluetooth® technology - stream your music from smartphones, tablets or computers. Both HTA amps can be used with variety of analog and digital sources.















HTA-2000B v.2

HTA-2000B v.2 unique features:

- Turntable input (MM and MC cartridges) enjoy your favorite vinyl records.
- High-res 32bit / 384kHz USB-DAC play your digital high-res music.
- High-End headphone output listen discreetly to your music.
- Preamplifier output connect an external power amplifier or subwoofer.















	HTA-2000B v.2	HTA-2000B
Power Output	2 x 150W, 8ohm, Class A/B	2 x 100W, 8ohm, Class A/B
DAC Resolution	32bit / 384kHz	24bit / 192kHz
Vacuum Tubes	2 x 12AX7, 2 x 12AU7	2 x 12AX7, 2 x 12AU7
Inputs	Analog: CD, Line, Phono (MM/MC) Digital: Optical, USB (for computer)	Analog: CD, Line, AUX Digital: Optical, Coaxial
Outputs	RCA Pre-Out	
Headphones	Impedance 32-320ohm, Output Power 1W 160ohm	
Signal/Noise ratio	90dB	90dB
Connectivity Wireless	Bluetooth® v4.0	Bluetooth® v4.0
Frequency Response	20Hz – 20kHz (+/- 0.5dB)	20Hz - 20kHz (+/- 0.5dB)
Power Requirements & Consumption	220-230V 50/60Hz, 450W	220-230V 50/60Hz, 380W
Dimensions (H x W x D)	14.2 x 43 x 38 cm	15.5 x 43 x 37.5 cm
Net Weight	16.5 kg / pc	15.5 kg / pc
Finishes	Black / Silver	Black / Silver-White













HTA-1200 & HTA-800

Premium Hybrid Amplifiers with built-in DAC Converter

HTA-1200 and HTA-800 are our premium 80W and 50W hybrid integrated amplifiers utilizing vacuum tubes in the preamp section and high current Toshiba transistors at the output and oversized toroidal transformers (respectively 300W and 200W). This results in tube, soft and analog-like sound character with high dynamics and power provided by transistors.

Analog inputs with high-end solid RCA sockets can accommodate up to 4 stereo devices including a turntable (MM/MC cartridge in HTA-1200 and MM in HTA-800) so you can enjoy music from your favorite vinyl records.

> You can connect a range of digital devices via optical or coaxial inputs and a built-in premium high-resolution 24bit / 192kHz DAC will always provide the best sound performance. For those who prefer discrete listening TAGA Harmony amps are equipped with a high fidelity

> The audiophile grade MKP (HTA-1200) and WIMA (HTA-800) capacitors ensure stable playback

improving music tone and sound field depth.

headphone output.









The preamplifier output is dedicated for an optional external power amplifier or powered subwoofer and speakers.

The audiophile grade ALPS volume potentiometer ensures minimal noises and channels crosstalk and has excellent operational feel and limits errors between the two channels.





Net Weight

Finishes



















HTA-800



HTA-1200

Power Output	2 x 80W, 8ohm, Class A/B
DAC Resolution	24bit / 192kHz
Vacuum Tubes	1 x 12AX7, 2 x 12AU7
Inputs	Analog: CD, Line, AUX, Phono (MM/MC) Digital: Optical, Coaxial
Outputs	RCA Pre-Out
Headphones	Impedance 32-300ohm Output Power 350mW 300ohm, 1.2W(32ohm)
Signal/Noise ratio	90dB
Frequency Response	20Hz – 20kHz (+/- 0.5dB)
Power Requirements & Consumption	220-230V 50/60Hz, 300W
Dimensions (H x W x D)	11.8 x 43 x 37.5 cm

11.5 kg / pc

Black

2 x 50W, 8ohm, Class A/B

24bit / 192kHz

2 x 6N3

Analog: CD, Line, AUX, Phono (MM)

Digital: Optical, Coaxial

RCA Pre-Out

Impedance 16ohm Output Power 150mW

75dB

Black

20Hz - 20kHz (+/- 0.5dB)

220-230V 50/60Hz, 200W

14.2 x 43 x 38 cm 8.1 kg / pc



HTA-700B v.2

Hybrid Integrated Amplifier with built-in DAC Converter

Two vacuum tubes in the preamp section and transistors in the power stage result in tube, soft and analog-like sound character and at the same time high dynamics and power provided by transistors.

You can connect the HTA-700B amp to your computer through the USB input port and thanks to the built-in high-resolution premium 24bit / 192kHz USB-DAC you will be able to change your digital music to a thrilling music experience.

Wireless Bluetooth® connectivity gives you a freedom to stream your music directly from smartphones, tablets and other compatible sources.

The amplifier is equipped with headphone output for discrete listening, output to connect external devices like an active sub and a removable IEC power cable for future upgrades.



Power Output	2 x 45W, 4ohm 2 x 26W, 8ohm Class A/B
DAC Resolution	24bit / 192kHz
Vacuum Tubes	2 x 6N2*
Inputs	Analog: CD Digital: USB (for computer)
Outputs	Stereo RCA
Headphones	Impedance 32-320ohm Output Power 1W 160ohm
Signal/Noise ratio	=>88dB
Connectivity Wireless	Bluetooth® v4.0
Frequency Response	20Hz – 28kHz
Power Requirements & Consumption	230-240V 50Hz, 100W
Dimensions (H x W x D)	14 x 17.7 x 27 cm
Net Weight	4.2 kg / pc
Finishes	Black / Silver

*DIY and easily upgrade the sound!

HTA-700B v.2 is prepared to use higher quality 12AX7B (or a direct equivalent) vacuum tubes. Contact us for installation instructions.















HTA-25B

Hybrid Integrated Amplifier with Bluetooth®

HTA-25B is a high-fidelity but still affordable amplifier utilizing 4 tubes in the preamp section and transistors at the output powered by an audiophile grade toroidal transformer. This ensures a very warm, linear and lifelike sound with high dynamics.

HTA-25B offers a variety of different connections both wired and wireless:

- 2 gold-plated analog RCA inputs and high class speaker terminals.
- USB input to guickly and easily play music from USB flash drivers.
- Bluetooth® to wirelessly stream music from smartphones, tablets or computers.
- REC output for external recording device or powered speakers or subwoofer.
- Headphones output for those who prefer discrete listening.

The removable IEC power cable gives an option to upgrade your system with an audiophile power cord.

HTA-25B combines the analog sound of tubes with the power of transistors to give the best sound at the price!























Power Output	2 x 25W, 4ohm 2 x 18W, 8ohm Class A/B
Vacuum Tubes	2 x 6P1, 2 x 6N1
Inputs	Analog: CD, AUX Digital: USB*
Outputs	RCA REC-Out
Headphones	Impedance 32-320ohm Output Power 80mW 160ohm
Signal/Noise ratio	=>75dB
Connectivity Wireless	Bluetooth® v4.0
Frequency Response	20Hz – 20kHz
Power Requirements & Consumption	220V-240V 50/60Hz, 120W
Dimensions (H x W x D)	13.8 x 26.4 x 29.8 cm
Net Weight	4.5 kg / pc
Finishes	Black
*MP3 / WMA / WAV / APE / AAC / ELAC audio files	-



Perfect engineering and robust internal design!

Home Electronics







Hybrid Stereo Receivers



HTR-1000CD

Hybrid Stereo CD-Receiver

HTR-1000CD is a high-fidelity, midi sized stereo hybrid DAB+ / FM receiver with a built-in CD player.

High power 75W per channel can properly drive different types of speakers. Now your music will play louder, more clearly and with higher dynamics!

All-in-one stereo system with no compromises in sound performance.



























Hybrid design utilizing two 12AX7B tubes in the preamp section ensures a very warm, linear and lifelike sound with high dynamic presentation at the same time.

DAB+ (Digital Audio Broadcasting) tuner - listen to your favorite radio stations in the best digital quality. Enjoy your digital radio in high-resolution, crystal clear sound.

USB input - quickly and easily play your music from USB flash drivers (MP3 and WMA audio files).

Bluetooth® wireless audio streaming - stream your music from any smartphone, tablet, computer or other digital device.

Equalizer and treble-bass control to perfectly adjust the music to your preferences.

High-end banana speaker terminals accept raw speaker cables up to 10AWG and the most popular types of connectors.

Power Output	2 x 75W, 4ohm, Class A/B
Vacuum Tubes	2 x 12AX7B
CD Player	CD-Audio, CD-R/RW (MP3, WMA audio files)
Inputs	AUX, 3.5mm stereo jack (front)
Connectivity Wireless	Bluetooth® v4.0
Tuner	FM (87.5 – 108MHz), RDS DAB+ (174.928 – 239.200MHz)
Radio Presets	20 FM / 30 DAB+
Power Requirements & Consumption	220-240V 50/60Hz, 70W
Dimensions (H x W x D)	14 x 24.5 x 29.5 cm
Net Weight	5.7 kg / pc
Finishes	Black

Headphone Amplifiers



Our hybrid vacuum tube/solid state headphone amplifiers utilize discrete MOSFET outputs and a 12AX7 vacuum tube. Pure Class A, single ended design with no negative feedback offers the best sound performance and powerful sound. The THDA amplifiers use only fully discrete circuits with audiophile-grade Wima coupling and Rubycon power supply capacitors.

You can connect them directly to your computer through a USB input and thanks to the built-in high-resolution premium USB-DAC 24bit/192kHz you are able to change your digital music to a thrilling music experience.

















THDA-500T v.2

Thanks to a 3.5V stereo preamp output you can connect your THDA-500T v.2 directly to a power amplifier or powered speakers.

A precisely made, extremely quiet and stable, linear internal power supply supports ultra-high-end sound performance. The removable IEC power cable gives you an option to upgrade your system with a premium audiophile power cable in any time. Stunning sound embedded in a very rigid, non-resonant and luxurious steel-aluminum casing.



Power Output	2 x 500mW / 100ohm load
DAC Resolution	24bit / 192kHz
Vacuum Tubes	1 x 12AX7
Inputs	AUX, USB (for computer)
Outputs	RCA Pre-Out
Headphone Impedance	30ohm to 300ohm (1/4")
AC Power, Power Consumption	220-240V 50/60Hz, 10W
Dimensions (H x W x D)	12 x 17 x 23.5 cm
Finishes	Black

THDA-200T

This miniature Class A vacuum tube headphone amplifier provides a clear, rich and powerful sound.

It is portable yet powerful and the high-end sound has never been so affordable before!

Power Output	2 x 500mW / 100ohm load, Pure Class A
DAC Resolution	24bit / 192kHz
Vacuum Tubes	1 x 12AX7
Inputs	AUX, USB (for computer)
Headphone Impedance	30ohm to 300ohm (1/4")
Power Requirements & Consumption	DC 18V, 10W
Dimensions (H x W x D)	5 x 15 x 11.5 cm
Finishes	Black



Electronics Series

DA-300 v.3

Digital - Analog Converter











This Digital-Analog Converter allows to connect a range of digital source devices via one of 3 digital inputs (USB, Optical and Coaxial) and a built-in reference high-resolution asynchronous PCM and DSD USB-DAC (based on ES9018K2M and SA9227 chip) will always provide the best sound performance.

DAC Resolution	USB input: 32bit / 384kHz PCM 192kHz, 352.8kHz, 384KHz DSDx64 (2.8Mhz), DSDx128 (5.6MHz), DSDx256 (11.2MHz) OPTICAL and COAXIAL inputs: 24bit / 192kHz
Inputs	USB (for computer), Optical, Coaxial
Output	RCA stereo
Frequency Response	15Hz - 30kHz
Signal/Noise ratio	129dB (A-Weighted)
Harmonic Distortion & Noise (THD+N)	127dB NAJLEPSZY ZAKL
Dynamic Range	≥115dB HI-FICHOICI
Output Voltage	2V magazyn
Power Requirements & Consumption	DC 12V, 6W
Dimensions (H x W x D)	5.4 x 11.3 x 11.3 cm
Finishes	Black BEST BUY



TTP-300

Phono Amplifier





TTP-300 is a miniature phono amplifier, which accepts turntables equipped with both MM and MC cartridges so you can enjoy music from your favorite vinyl records. The analogue output allows easy connection to a line input of your amplifier.

·	·
Input Impedance	MM: 47Kohms/120pF MC: 100ohms/120pF
Inputs	Phono (MM/MC)
Output	RCA Pre-Out
Gain	MM: 40dB MC: 60dB
THD	MM: 0.01% MC: 0.05%
Output Voltage	MM: 300mV at 3mV/1kHz MC: 300mV at 0.3mV/1kHz
Noise Floor	MM: 86dB (94dB - A weighted) MC: 68dB (75dB - A weighted)
Max Output	9.5V/1kHz
RIAA Equalisation	20Hz - 20kHz / max. 0.5dB
Power Requirements & Consumption	DC 12V, 2W
Dimensions (H x W x D)	5.4 x 11.3 x 11.3 cm
Finishes	Black





PF-1000

High-End Audio Grade Noise Filter





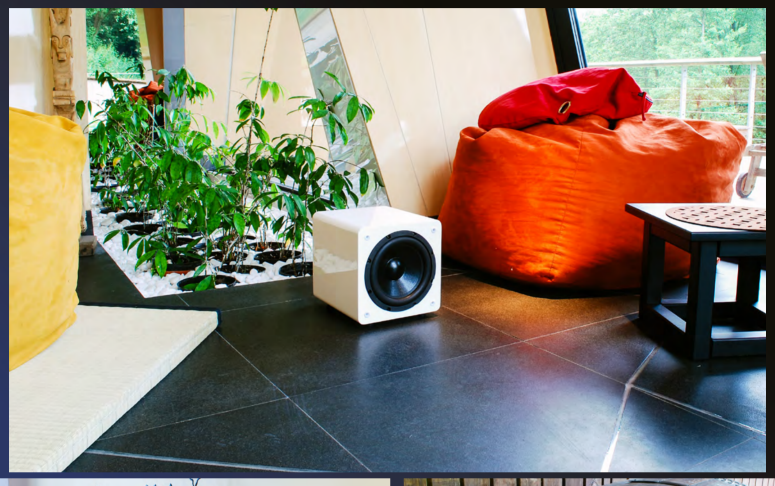
The electricity we are supplied with at our homes or workplaces is not clean and there is almost always at least some noise. This dirty electricity can have a negative effect on the audio-video performance of your system and even affects its life.

PF-1000 removes noise from your electricity as well as isolates sound sources from the electrical network.

Max Spike Volt	3000V	
Max Surge Current (8x20s)	1000A	
Noise Filter	>-10dB (2-100MHz)	
Sockets Direct	4 direct, 4 filtered	
Power Requirements & Consumption	230-240V 50Hz, 0.1W<	
Dimensions (H x W x D)	9 x 14 x 44.5 cm	
Finishes	Black	



Multimedia Cables & Accessories Speaker Stands







Simply click or tap to change your music to the High Fidelity Sound experience!

Multimedia Series

If you are already sick with buzzing toys pretending to be "audio" speakers your search has finally ended. Our Multimedia series offers real hi-fi and audiophile solutions to get the best sound performance from your computer, smartphone or other portable and stationary sources.

The most important components of our speakers are high-power, high fidelity built-in HPCDA class D or class A/B amplifiers, sophisticated and advanced audiophile grade drivers are developed by our engineering team the same which created TAGA Harmony high-end loudspeakers.

As a result your music, video and games come alive with a spacious, natural, crystal clear and rich sound with fast, dynamic and deeply extended bass.





















Depending on your mood, change the color of your inTONE 2.1 grills! The choice of 4 appealing colors of grills offered in optional packages!

inTONE 2.1

	Speaker Type	Active subwoofer with two satellites
	Drivers Configuration	Satellite: Tweeter 25 mm (1"), TWG Bass/Midrange 102 mm (4")
		Subwoofer: Bass 203 mm (8")
	Built-in Amplifier Power	Satellites channels: 2 x 25W RMS / 90W Dynamic Peak Subwoofer channel: 60W RMS / 200W Dynamic Peak Class A/B
	Frequency Response	Satellites: 110Hz - 20kHz Subwoofer: 38Hz - 120Hz
	Connectivity Wired	3.5mm stereo jack, RCA stereo, USB (MP-3 and charging up to 700mA), SD/MMC card (MP-3)
	Connectivity Wireless	Bluetooth® v3.0
	Remote Control / Display	Remote control, LED display
	Power Requirements & Consumption	220-230V 50Hz, 150W
	Dimensions (H x W x D)	Satellites: 22.5 x 13.5 x 16 cm Subwoofer: 24.5 x 24.5 x 27 cm
	Net Weight	Satellites: 4.4 kg / pair Subwoofer: 6.8 kg / pc
ı	Finishes	High Gloss White Black Grills included

inTONE 2.1 mini























Speaker Type	Active subwoofer with two satellites
Drivers Configuration	Satellite: Tweeter 25 mm (1"), TWG Bass/Midrange 76 mm (3")
Comiguration	Subwoofer: Bass 165 mm (6.5")
Built-in Amplifier Power	Satellites channels: 2 x 18W RMS / 65W Dynamic Peak Subwoofer channel: 2 x 25W RMS / 2 x 90W Dynamic Peak (dual voice coil bass driver) HPCDA Class D
Frequency Response	Satellites: 120Hz - 20kHz Subwoofer: 45Hz - 150Hz
Connectivity Wired	3.5mm stereo jack, RCA stereo, USB (MP-3 and charging up to 700mA), SD/MMC card (MP-3)
Connectivity Wireless	Bluetooth® v4.0
Remote Control / Display	Remote control, LED display
Power Requirements & Consumption	220-230V 50Hz, 150W
Dimensions (H x W x D)	Satellites: 19 x 11.5 x 14 cm Subwoofer: 24.8 x 17 x 29.6 cm
Net Weight	Satellites: 2.6 kg / pair Subwoofer: 4.8 kg / pc
Finishes	Black / Walnut / Wenge







Speaker Type	Tabletop/Bookshelf Active Speaker	
Drivers Configuration	Tweeter 25 mm (1"), TWG Bass/Midrange 76 mm (3"), TPAIC, TAVS	
Built-in Amplifier Power	2 x 18W RMS / 65W Dynamic Peak, HPCDA Class D	
Frequency Response	60Hz - 20kHz	
Connectivity Wired	Digital-Coaxial, 3.5mm stereo jack, RCA stereo, SD/MMC card, USB (MP-3 and charging up to 700mA)	
Connectivity Wireless	Bluetooth® v4.0	
Remote Control / Display	LED display	
Power Requirements & Consumption	220-230V 50Hz, 100W	
Dimensions (H x W x D)	20 x 11.6 x 16 cm	
Net Weight	3.8 kg / pair	
Finishes	High Gloss Black Matt Black Black 0 Matt White	Grills included













Depending on your mood, change the color of your iMPACT 2.0 grills! The choice of 4 appealing colors of magnet grills offered in optional packages!

TAV-500B



Drivers Configuration Built-in Amplifier Power Frequency Response Connectivity Wired Connectivity Wireless Power Requirements & Consumption Dimensions (H x W x D) Net Weight Tweeter 25 mm (1"), TWG Bass/Midrange 165 mm (6.5") 2 x 25W RMS / 90W Dynamic Peak, Class A/B 2 x 25W RMS / 90W Dynamic Peak, Class A/B 52Hz - 20kHz 3.5mm stereo jack, RCA stereo, USB (MP-3 charging up to 700mA), SD/MMC card reader (MP-3) Bluetooth* v3.0 220-230V 50Hz, 100W 32 x 20 x 26 cm Net Weight 11.1 kg / pair Finishes Black / Walnut / Wenge	Speaker Type	H-Fi Tabletop/Bookshelf Active Speaker	
Power 2 x 25W RMS / 90W Dynamic Peak, Class A/B Frequency Response 52Hz - 20kHz Connectivity Wired 2.5mm stereo jack, RCA stereo, USB (MP-3 charging up to 700mA), SD/MMC card reader (MP-3) Connectivity Wireless Bluetooth* v3.0 Power Requirements & Consumption 220-230V 50Hz, 100W Dimensions (H x W x D) 32 x 20 x 26 cm Net Weight 11.1 kg / pair	D111010		
Response Connectivity Wired S.5mm stereo jack, RCA stereo, USB (MP-3 charging up to 700mA), SD/MMC card reader (MP-3) Connectivity Wireless Bluetooth* v3.0 220-230V 50Hz, 100W Dimensions (H x W x D) Net Weight 11.1 kg / pair		2 x 25W RMS / 90W Dynamic Peak, Class A/B	
Wired up to 700mA), SD/MMC card reader (MP-3) Connectivity Wireless Bluetooth* v3.0 Power Requirements & Consumption 220-230V 50Hz, 100W Dimensions (H x W x D) 32 x 20 x 26 cm Net Weight 11.1 kg / pair		52Hz - 20kHz	
Power Requirements & Consumption 220–230V 50Hz, 100W Dimensions (H x W x D) 32 x 20 x 26 cm Net Weight 11.1 kg / pair			
& Consumption 220-230V 50HZ, 100W Dimensions (H x W x D) 32 x 20 x 26 cm Net Weight 11.1 kg / pair		Bluetooth® v3.0	
(H x W x D) 32 x 20 x 26 cm Net Weight 11.1 kg / pair		220-230V 50Hz, 100W	
		32 x 20 x 26 cm	
Finishes Black / Walnut / Wenge	Net Weight	11.1 kg / pair	
	Finishes	Black / Walnut / Wenge	





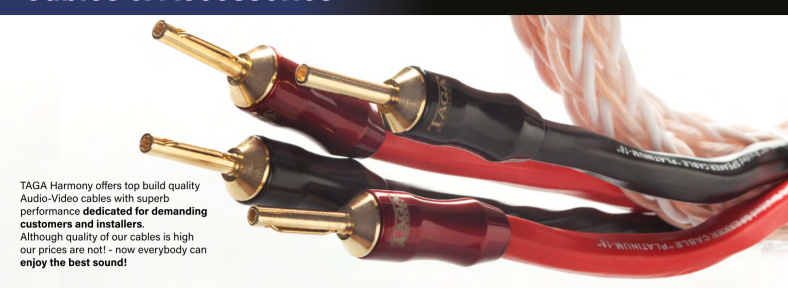












PLATINUM Line Speaker Cables

[available in bulk or terminated versions]

The Platinum speaker cable is designed for use in high-end stereo and home theatre systems.

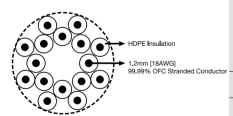
Its braided construction has no surface or center and frequency-related phase shift is effectively canceled. Different frequencies signals are distributed through different paths so the internal disruptions are greatly reduced as well as losses in high registers are limited.

The cable is available in 2 variants: 16-conductor and 8-conductor versions.

The sound is very transparent and natural in higher and mid frequencies as well as dynamic and extended in a bass section.







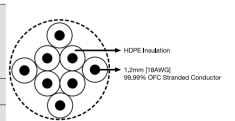
16C models: 16 conductors [8 white and 8 transparent] 8C models: 8 conductors [4 white and 4 transparent] Each conductor: 1.2 mm [18AWG]

Terminated cables

Terminated with high-grade gold-plated copper banana plugs Packaging: canvas bag. 2 adjustable cable ties included

Braided multi-stranded, ultra-high purity 99.99% Oxygen Free Copper conductors

Braided multi-stranded, ultra-high purity 99.99% Oxygen Free Copper conductors





AZURE Line Speaker Cables

[available in bulk or terminated versions]

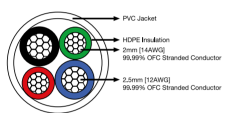
The Azure speaker cable is designed for use in premium hi-fi and home theatre systems.

Its twisted-pair geometry, multi-stranded ultra-high purity 99.99% Oxygen Free Copper conductors, low capacitance HDPE dielectric insulation and specially designed shielding provide perfect connection and sound throughout your audio system.

The cable is available in many variants from 2-conductor versions in different sizes of cross-sections to a bi-wiring version.







12/14 BIWIRE models: 4 conductors: 2 x 2.5 mm [12AWG] and 2 x 2 mm [14AWG] 12-2C models: 2 conductors x 2.5 mm [12AWG] 14-2C models: 2 conductors x 2 mm [14AWG]

Terminated cables:

Terminated cables.

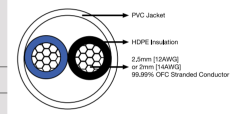
Terminated with high-grade gold-plated copper banana plugs

Packaging: canvas bag. 2 adjustable cable ties included

Twisted-pair multi-stranded, ultra-high purity 99.99% Oxygen Free Copper conductors

HDPE – Ultra low-loss, low capacitance high-density polyethylene dielectric insulation for conductors

Low friction, easy-to-pull outer PVC jacket



Blue Line Speaker Cables

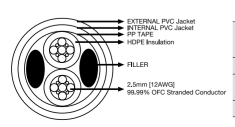
[available terminated]

The BLUE speaker cable is designed for use in premium hi-fi systems but it carries a very un-premium price tag!

12 or 16 gauge multi-stranded ultra-high purity OFC wiring and pure and high-grade copper banana plugs make your system to sound much better. The BLUE cable is precisely engineered for transparent sound-staging, enhanced imaging, dynamics, detail and low-pitched bass.







Preistipp HiFi

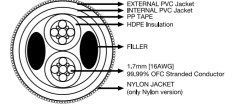


2-conductor, 2.5 mm [12AWG] or 1.7 mm [16AWG] / conductor Terminated with high-grade gold-plated copper banana plugs Packaging: canvas bag. 2 adjustable cable ties included

Multi-stranded, ultra-high purity 99.99% Oxygen Free Copper conductors

HDPE – Ultra low-loss, low capacitance high-density polyethylene dielectric insulation for conductors

Low friction, easy-to-pull outer PVC jacket



TAVC Audio-Video Line Speaker Cables

[available in bulk]

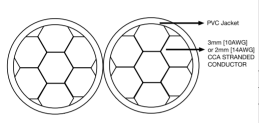
High quality Audio-Video series speaker cables offer superb audio performance dedicated for demanding customers and installers on the budget. Although quality of our cables is high our prices are not!

Now everybody can enjoy every detail of sound from their speakers!









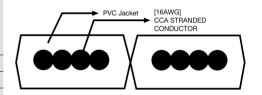
2-conductor, available: Transparent and Gray Jacket: TAVC-10 (C/G) 3 mm [10AWG] / conductor TAV-14 (C/G) 2 mm [14AWG] / conductor

Flat type in Gray Jacket: TAVC-16FG [16AWG] / conductor

Multi-stranded, CCA (Copper Clad Aluminum) conductors

Low capacitance dielectric insulation

High stability, pressure extruded, ultra-flexible clear or gray PVC outer jacket



TRI-100 AZURE Line RCA Cables

[available terminated]

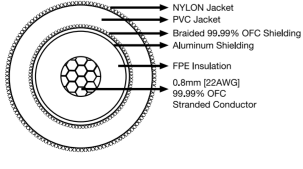
Because music signals are continuous streams of analog data, in case of any disruption or errors during transmission through an RCA audio cable there is no chance to replace any missing part of the audio signal. It is crucial to use a high grade analog RCA audio interconnect cable that preserves more information and significantly improves sound quality.

Thanks to their specific design, high-quality materials (4N purity oxygen free copper conductors, pure copper gold-plated plugs) and very low capacitance and inductance, TAGA Harmony high-performance RCA audio cables from the Azure series do not disrupt signal flow in any range of sound frequencies. The sound is clear and neutral with tight, powerful bass and a rich midrange with ultra-clear and spacious highs.

Recommended for demanding home stereo systems.







Ultra-high purity Stranded 99.99% Oxygen Free Copper 0.8mm [22AWG] conductors

RCA plug body and pin: gold-plated copper

Robust RCA plug shell: easy-grip, chromium-plated brass with a layer of copper

2-level shielding: braided 99.99% Oxygen Free Copper and aluminum

Ultra-efficient FPE insulation with PVC and Nylon jackets

Soldered for optimal sound reproduction and reliability

Packaging: canvas bag. 2 adjustable cable ties included

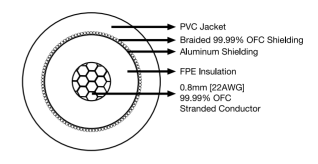
TAVC-SY Subwoofer Y Cables [available terminated]

The TAVC-SY series cables utilize special "Y" design for connecting the left and right active subwoofer inputs for increased clarity and bass response (higher gain).

Ultra-high purity OFC conductors and high-grade 24K gold-plated RCA connectors.

Now your bass will be stronger, deeper and more dynamic!

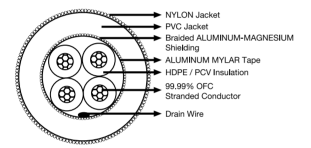




Ultra-high purity 0.8 mm [22AWG] 99.99% Oxygen Free Copper conductors, Precision machined, low-profile RCA connectors with gold-plated contacts

2-level shielding: braided 99.99% Oxygen Free Copper and aluminum FPE - low friction and non-reactivity extra flexible insulation for conductors

Low friction, easy-to-pull outer PVC jacket



TUD-20 Type A-to-B USB 2.0 Digital Cable [available terminated]

Because music signals are continuous streams of data, in case of any disruption or errors during transmission through a USB cable there is no chance to replace any missing part of the audio signal. It is crucial to use a high grade USB cable that preserves more information and significantly improves sound quality. TAGA Harmony high-performance USB cables are capable of minimizing transmission errors and frequency-related phase shift, what dramatically improves the sound which is more clear, natural, tight and powerful.



0.8 mm [22AWG] + 0.6 mm [24AWG] Terminated with Gold-Plated connectors

Ultra-high purity 99.99% Oxygen Free Copper conductors

HDPE – Ultra low-loss, low capacitance high-density polyethylene dielectric insulation 22 AWG conductors:
PVC Aluminum-magnesium braid shielding

TCB-001 BANANA Plugs



Direct gold plating

Fits speaker cables up to 10 AWG

Screw-down

HD HDMI Cables



High speed: Ethernet, 3D, 1080P

Gold plated connectors

Flat, flexible design for easy installation

Cable Bag, Cable Tie



Supplied with selected terminated cables

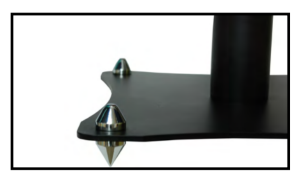
Speaker Stands

TAGA Harmony stands are elegant, solid and a must-have option for your bookshelf or surround speakers.



They utilize cable channel for hiding speaker cables as well as large silver spikes, which provides great stability.

Our stands isolate speakers from the floor, increasing the transparency of sound and providing better definition and the basis for the bass.





Model and height	TSS-96 v.2 (96 cm) TSS-76 v.2 (76 cm) TSS-66 v.2 (66 cm)	TSS-60G (60 cm)
Upper base (W x D)	Metal 14 x 14 cm (TSS-96) 14 x 14 cm (TSS-76) 16 x 18 cm (TSS-66	Tempered Glass 16 x 21 cm
Lower base (W x D)	Metal 23 x 30 cm	Tempered Glass 23 x 30 cm
Central tube diameter	Metal 4.5 cm	Aluminum 6 cm
Black matt heavy-duty painting	\checkmark	✓
Speaker wire channel	✓	✓
Stable, oversized silver spikes	✓	✓
Max speaker weight per piece	30 kg	15 kg
Rubber pads for the upper base	✓	✓
The height including spikes.		

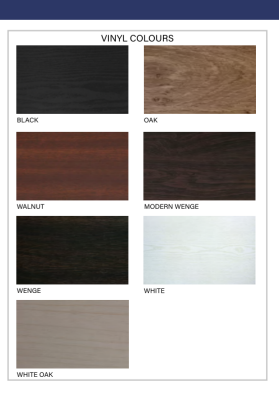


Speaker Finishes











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