Infinity IRS Gamma Speaker System

Servo-Control & EMI drivers combine for a magical listening experience. Play music as loudly as you want!

By Lawrence B. Johnson

The hardest reviews to write are the wildly, experiously, head-myrheale enthusiastic ones. Whether It's a concert performance, a recording or a new audio toy, when an experience turns you to butter. it's tough not to come out looking. like a grease spot; just a big Wow! soluttered all over the page. The subject at hand is the Infinity IRS Series Gamma loudspeakers

Let me try to explain my critical problem by describing a group of friends, all musicians or connoisseurs of music (not hi-fi. mind you, but music), gathered in my living room listening to the Gammas for the first time. At the risk of enormous personal compromise, let me add: imagine the writer among them.

As a vibrant string pizzicato passage from Prokofiev's Romeo and Juliet shatters the air in the room. I'm kneeling beside the last seat in the ring of listeners, about 90 degrees off axis, and thinking this is impossible. I'm in the worst possible listening position and yet the sterro image remains spread across a full stage. Instinctively, I turn to comment on this obenomenon, but the words stop on the tip of my topque. I see a roomful of glazed eves and stupid grins. People come over all the time to hear what's happening in my living room. They don't turn automatically into harry idiots as they enter. They're knowledgeable listeners. This, however, isn't your typically exceptional ht-fi encounter: this is an exponentially differ-

ent experience, and upon scanning those oblivious souls I begin to sense that I'm looking into a

actually blurted out, "Wowl"- but

Into The Scene Well, that was the scene as I remember it. I recall that someone

Butter, Sleep

never mind about that. I'm sure it was just an unguarded moment. Anyway. I was sure until sometime later, when my guests had gone, and I continued to listen to the Gammas alone into the late hours, then the wee hours, watching the pile of CDs and LPs steadily grow around me, old favorites that I hadn't heard in years, nerhaps never had heard at all, Wow,

The object of this auditory fixation is a large pair of blackscreened towers, which measure 22 inches wide and some 63 inches tall, framed by a narrow band

of reddish-brown Santos pau ferro hardwood from Brazil. Such is the striking frontal view of the Infinity IRS Gammas, third in the line speakers crowned-in the most patrician sense of the word-by the \$50,000 IRS V.

Above The Gammas Above the Gammas stand the IRS Betas, a dual columnar design in which each channel presents a

stack of four bass drivers housed senarately from the mid/high-frequency array. The mid/high-frequency cabinet also includes one more lower midrange driver than the similar array used for the

Gamma speakers. Scale the \$10,500 Betas down to a single speaker enclo-

sure per side and you have basically the same accustical technology provided in the Gammas. The Gammas sell for the reduced but still breathtaking sum of 87 000 The remaining IRS Delta model, at 85,500, offers the same

as the Gammas, but comes with-

cabinet structure and driver array March 1989/Hub Derformspolitoies: 19



The 130 to 750 Hz frequency made for the Gamma sceaker is bandled by the newly designed L-EMIM, which is claimed to have a dischusive area as large as a conventional 12-inch cone driver—taffolity photograph

ently accounts for the Gamma. system's incredible bass.

The Gamma Speakers But first, the top end. The Gamma loudsneaker's mid- and both frequencies are covered by four plapar elements, to as many different sizes, that use infinity's now-celebrated electro-magnetic induction (EMI) technology. In Infinity's version of push-pull magnetic drive. the flat diaphragm is simultaneously pulled from one side and repelled by the other, thus achievind excellent transferst response and cancelling distortion.

Infinity tags the 4 drivers with the acrossms of L-EMIM for the newly designed Large EMI Midrange (135/750 Hyl. which range frequencies, EMIM for its redestened midrange design (750) Hz-4,5kHz), EMIT for the basic tweeter (4.5-10kHz) and SEMIT for the recently added wide-dispersion super-tweeter, active from the highest octave of human hearing ispecifically, from 10kd tz) all

out the little black box that appar- the way out to 45kHz. The stratospheric SEMIT, says Infinity, assures accurate reproduction of

overtones. The frest FMI determ rise in a thin planer column, L-PMIM

on the bottom and the SEMIT on top. There's an acoustical grille dispersion. Passive crossover controls for each of the four EMI elethe woofer enclosure. The Gammas also offer internal automatic protection circuits to guard the tweeters and midrange drivers from damage due to overloading or any system fathure.

Toro Woofers

On the bottom end, each Gamma polypropylene-graphite woofers in a 33-tnch-high module that tapers slightly from the planar frame to a depth of 14 inches, Tempered only by the passive crossover built toto the Delta version, says Infinity, the twin woofers operate down to 28 Hz. That's where the Gamma's little black box comes in. The box contains an active crossover and then some that physics bass. response to 15 Hz, and lends it an intensity and definition that must

The box, or servo control unit, dis-

plays five dials for adjusting the system's high-pass and low-pass filters, base contour, low-frequency phase and low-frequency level. Although Infinity suggests a "normal" setting of 22 Hz for the highpass and 134 Hz for the low, corrections can be made to accommodate the accordical peculiari-

dial bornts or cuts the crosscene much as five dB at 100 Hz. Low-Frequency Phase is a two-position. switch that maintains the samal phase or inverts it 180-degrees. The correct phase is critical-seriously, perilously critical—to the Gammas because of the last nechans key function of the serve

Likewise, the bass contour

control unit. Ross Seron Control

That key function to the automatic monitoring and cancelling of distortion from the woolers, infinity's technique addresses the principle of motional feedback. In essence, large woofer cones, which are less than models of autity, constantly produce distortions. To offset this unhance

effect. Infinity's electronic servocontroller measures the woofer cone motion via an accelementer mounted on the woofer's votce coll, and to which the sense unit is linked by a thin umbitical cord. The amplified accelerometer output is compared with the input signal by a differential servoamplifier. The servo-amplifier in





Left: In the Gazzana, the redesigned EMIM driver covers the runge from 750 Hz to 4.5kHz with a special low mass haston diphragin. In actual physical dimensions, the EMM driver is several times the size of the EMT shown at right. Hath: The newest generation EMIT driver, which provides the frequency range from 4.5 to 10kHz in the Gemma speakers, is claimed to have basically flat response to 45kHa-teffelty shotographs

turn generates a signal representer range of 75 to 300 watts/chaning the difference (the distortion nel for the mid-high panel, and factori between the electrical input stenal and the woofer's acquistic bass. High current capability is woofer's power amplifier in reverse phase to nullify the distortion. Does it work? Does it ever!

But more on that later, with some boszling cases in point

Two Stereo Amps Required First, a word about the Gammas' special power requirements and tolerances. Presumably for marketting as Delta models, the loadspeakers come with their twin sets of inputs (bass and mid-high) linked by a gold-plated strap. For Gamma use-that is, with the seryo control-the strap must be removed and two amps emolowed One stereo power amplifier is required for the bass end, and another is needed for the mid-high. frequency range.

Obviously, this is a special power requirement. (A more complex arrangement of mono amps can be used, but you get the basic idea.) Infinity recommends a powneeded for both amplifiers, says Infinity. The Gammas carry a nominal impedance of 4 ohms.

Associated Faulament Normally, the matter of associated equipment in these reviews is relegated to a laundry list at the end. But what one puts behind the Gammas is so vital to their perfor-

mance that I feel an explanation un front is to order For the top, I used Counterpoint's SA-20, a tube-MOSFET hybrid rated at 220 watts/channel. It is an extremely musical amplifier, my all-amund reference piece. The base was assigned to a Derreaux PME 3150 is solid-state. horse of thoroughbred quality rated at 300 watts/channel. Thus. we're talking about slightly more than a kilowatt of high-grade ses-

The preamp was the SA-20's usual companion. Counterpoint's all-tube SA-5.1. Finally.

tem power

the principal music sources were: Onkyo's DX-G10 compact disc 100 to 300 watts/channel for the player, an 18-bit device using twin digital-to-analog converters and eight-times oversampling, for the CDs; and an Oracle Delphi turntable fitted with a Stax arm and the Monster Alpha Genesis 1000 moving-coil cartridge for all of the

All the signal connections were made with Monster cable: MS2K strands between the preamp and servo, and servo to nower amps, with Monster's new MSQ firehose-weight cables linking both amplifiers to their assigned speaker arrays.

As a comparative reference point. I used the Magnat excellent speaker at roughly a quarter the price of the Gammas. But for the most part I was comparing the infinitys with the real thing-the sound of music in the

house as I have heard it across the United States and Europe during 22 seasons as a classical music critic. March 1989/HighPerformanceReview 21



The IRS Serve-Control unit provided with the Gazzana upraison offers a range of 5 adjustments thick mass filter, low mass fiver has contour for Greenency whase it loss decurency level; but its most immediate function is mortised forced course. the wooders. Her hou below for further evidentiation infinity shotograph They delivered orchestral sonorities with the timber, teature and body of music as it resonates. in a roomful of live instruments...

or a single human voice. And

while some other speakers may

match the firmly focused image

given by the Gammas-the Man-

nat 300s and KEF 107s are nota-

ble among them-few of them can

touch the balanced stereo stage

that they present for even the

A Magic Show

The Infinity IRS Gamma speakers are a never-ending magic show. "Life-like" has been the audio writer's favorite cliché since the Edison cylinder, but how else does one fairly characterize the singular presence, depth, clarity, and dynamism offered by these Gamma speakers?

The SEMIT is similar to the PMIT, but has smaller spertures on its grille and other changes to optimize it for higher frequency operation—infinity photomost acutely off-axis betening positions. That combination is really extraordinand

With every sort of musical material, the naturalism of these Gamma speakers was reflected in the timber texture body indeed the holographic illuston of the performers themselves. After a while, one virtually ceases to see loudspeakers any longer-it's just the music and the performers.

Why Is Bass Serve Control Needed? The Infinity motional feedback servo control is design-

ed to correct for wooler distortion. Some prime causes of distortion are: a large woofer cone can't stop. start or accelerate its motion instantaneously a mannetic field isn't totally even over the entire range of motion of a woofer's unice coil: the suspension of the wooler cone (at the rear of the apex and at the outer edges) doesn't offer an even resistance to motion of the cone over its entire range of travel, or for forward

versus backward movement. With an accelerometer mounted on the

sender's union roll. The differential service smollfer coner motion without any distortion. It then fearls the saverse of that difference back to the woofer's power ampilier to compensate.



The Gammas betrayed no weak spots anywhere in their fre-

quency blend, vitality or accuracy. The bass they can deliver is the stuff that breaks anartment leases. In a particularly difficult test, the drum machine heard on Oregon's album Ecotopia, the Gammas caused the room and every loose object in it to shake: but the speakers certainly remained unshaken, no matter how high the volume was cranked.

If anything about the Gazzmas was more awe-inspiring than the power and accuracy of their bass response, it was their capacity for playing very loudly without the first hint of distortion. And yet, they unfallingly displayed a middle voice and high-frequency response of crystalline elegance.

Prokoflev, Excerpts from Romeo and Juliet, Los Angeles Philharmonic, Erich Leinsdorf Sheffield Lab LP Lab-8 This is the recording that stunned my assembled audience with its clarity, breadth and discombobu-

lating presence on playback with the Gammas. Credit the Monster Cable Alpha Genesis 1000 moving-ootl cartridge with much of the revelation witnessed here—sound as lifelike as any compact disc I've heard-but the music that comes out is inestiably defined by the speakers at the other end of the chain. The Gammas really showed their stuff to a large circle of critical listeners, most of whom were seated off-axis. We played a bit of musical chairs and everyone readly agreed that the sound stage held firm from almost any point

in the listening room. I've heard some superbly imaging speakers, the Magnat MSP-300s among them, but only the KEF 107s with their pivoting high-frequency drivers have

The four EMI drivers on the Gamma are basically mounted in an open frame with the twin wooder enclosure extending behind at the base. The wooder cablest measures 22 inches across the front face and extends 14 inches to the rear Infinity sers the top area of the frame is open to reduce any possible diffraction of the output of the drivers—taffaity photograph matched the Gammas' embrace

as demonstrated here. Would Time Out, Dave Brubeck

REVIEW

Quartet, CRS/Sonu LP 20AP 1459 (Japanese pressing) An especially telling remark came spontaneously from a non-mustcian friend who happens to be a great lagz enthusiast. As we started listening to Strange Meadoulark, he asked about the price of

the imposing Gammas. He said they sounded pretty good, but that he wondered whether an ex-

tra measure of realism could be worth such a princely sum as \$7,000. The moment passed and we listened as Paul Desmond's alto sax came in at center stage. every warm, singing inflection caught by the Genesis 1000 and delivered into our laps by the

up. He began to shift in his seat. Then be chimed: "It's like real music. It's like not having speakers at all." For the next hour, the mundane issue of price submitted to aesthetic transport.

Ecotopia, Oregon, ECM IP 1354 One of the best test records I

know, this brilliant marriage of musicianship and sound enatperring now offered an even more pected was there. No way was the Magnat 300s' subtle base going to match the room-shaking sonority the Gammas drew from Ralph Towner's drum machine in Turior 'mund the Sun And I'm not talking about a formless, head nunching thump, but finely textured, well-muscled bass. When I

turned the volume up to plausible night-club levels, that huge sound set the floor, my chair and the

REVIEW

dazzling soundscape than I sus-

The front face of the Germmas has the four-speaker EMI speaker array stacked step the dual woofer arrangement for the bottom end. The woofer comes are formed of



mas obstously weren't even taxed But if their bass definition and dynamic capacity were stangering. so in the same cut was the middie-voice accuracy of the piano. the wispy top of synthesizer riffs and the singular depth of image of the whole hand Infidels, Rob Dulan, Columbia LP QC 38819

window atremble, but the Gam-

If the Genesis-Gamma duo (abetted to be sure by the Counterpoint-Perreaux axisl illuminated the best qualities of great recordings, with no less exactitude the system pointed up shortcomines where it found them. Witness the overbearing bass that reduces Dylan's vuice to a sort of backup role in Man of Peace. Now there is bass that simply goes bump in the might. Where no light exists, the Gammas see none. Lacking that tremendous bass enemy-and definition, the Magnat 300s. Her virtually ever other speaker I know, provide a prettier picture of that track. But I've beard enough of the Gammas and that astounding Monster cartridge to believe arnthing they say; and the word on Infidels is fair to flabby-fisted.

Capitol CD CDP 7 46324 2 Through many a spin with the Magnats, I've always savored the vitality on this greatest hits disc. The mix of good, strong rock base line and the typically transparent vocal arrangements always came across with fetching immediacy. Lively recording, smart performances, and fine speakers; good reference points. At the risk of repeating myself-I had no ideal Bring up the sound on this one and the Beach Boys are cooking right there. I mean there, 12 feet

from my seat. If grope anxiously

Made in U.S.A., Beach Boys

for my ticket stuth.) This is hi-fil when it's fun (as it's meant to be). I found myself staring intense) to be). I found myself staring intensely between the speakers, as if instinctively trying to conjure the band. Same thing happened when I put on seme original Kingston Trio LP's with Dave Gaard.

Creepy.

Bartok, Sonata for Two Pianos and Percussion; Brahms 'Haydn' Variations, Georg Solti and Murray Peraha, CBS Masterworks CD MS. 49225.

So much for the bad rap some audio tweaks like to put on "commercial' compact discs. The Gammas, which don't know CBS from MTV, confirmed what the Magnata and assorted others already had proclaimed: This stylish, sympathetic collaboration ranks among the senic exemplars of plane recording. Better still land this was an absolute (ov with the Gammas) Bartok's pungent, variegated percussion part serves to heighten the pointillistic sparkle of the keyboard lines. As for the pismo as the voice of romanticism. Brahms' "Hough" Variotions registered as cleanly and warmly in the Magnots as in the Infinitys, but the natural color and temperament captured by those grand towers outclassed all of the other plano

sound I've heard, with the possible exception of the KEF 107s.

Mahler, Symphony No. 2 in C
Minor ("Resurrection"). New
York Philharmonic, Leonard

Bernstein, Deutsche Grammophon 423 395-2 This magnificent production got quite a workout when I carried it from exhibit to exhibit at the Win-

This magnificent production got quilte a workout when I carried it from exhibit to exhibit at the Winter Consumer Electronics Show in Las Vegas. I had taken Disc I of the two-CD set as a reference source for sampling new audio hibitor who heard it—I played only the opening measures from the double basses' feroclosis entry to the first briss clinice—wanted to a copy. I would have been happier to share its real sound: the daunting growt from the basses'. the violins' sweet and soaring line, the

violins' sweet and soaring line, the catachyam of brasses; in short, the cound I knew from the Infinity Gammas. But the CES setups are acoustic nightmarres, so comparisons were pointless anyway. One thing was pretty plain: few could touch the Judgment Day dynamics the Gamma seeakers achieved

with such ease.

*** Addictive & Shocking
They're addictive, the infinity IRS

Gammas. a \$7,000 bag of Pritos. Nibble on one said you end up munching all right. I may have spent as much time auditioning other pieces of equipment, but I can't remember when I sat in front of a stereo system for such long stretches or played music as loudly as I delighted in playing the Cammas. The music can be from Gammas. The music can be from

a Spanish guitar or the Berlin Philharmonie. Pick your fantasy and close your eyes. But hold on to your seat! For many massic lovers what am I saying, for all but a

speakers pose a paradox: semething like the real sound world framed at an otherworldly price. What's more, you don't prop up the IRS Gausmas with a 60-wate roceiver, or even pretty good sepanitis. If you aren't going to back them with top-flight electronics.

you're wasting seven grand. The two amplifiers and preamp! strung together represent about 86,000; the turntable, arm and cartridge another 83,000; the CD player \$2,500. The Mouster connecting cables carry a retail value of well over \$1,000. Those are real-world numbers to ponder: they add up to roughly \$20,000.

Shocking, no?

No. It's completely out of sight for most of us. Maybe irrelevant. But outrageous? Not at all. This is where it comes down to

ter value judgments. I watched a let of popile blanch when it quiet re the Gamma's selling price, But bods yourself to your cyclubils to be by a Piesche 100 said most poor jor will think that's cod. Pierd shoots beying an airplane? Like the man seat, dying too high with some gail in the sky's in you idea of nothing to do-but I sure get a like's and of those Castrona and

them sing.

This is what hi-fi is about.
You can listen for less and love it,
get to the supermarket in a Yugo.
But a Porsche is a Porsche. And
after a very extensive road test,
the lighting ISS Comma at Ill. etc.

the Infinity IRS Gammas still give me chills.

Besides, they're cheaper than the Betas.

IRS Gamma Drivers
Two 12-inch polypropylene and
straphite cone woofers iclaimed to

have the highest stiffness-to-mass ratio of any cones today!. One L-EMIM planar driver with diaphragm area equal to 12-

with diaphragm area equal to 12inch woofer.

One EMIM planar driver with ultra-low-mass kapton dia-

phragm with neodymium magnets One EMIT planar driver with a super-light kapton diaphragm and neodymium magnets. One driver is mounted on the front face and another is mounted on the rear.

One SEMIT planar driver with similar construction as EMIT.