R - series

Ultra Wide Bandwidth

Overall Range



T+A



The R-series is T+A's oldest and most important product group. Since 1999 the general design, the overall technical conception and the operating philosophy of the range have remained unchanged, and today the series encompasses eight models which cover the entire spectrum of high-quality audio and video reproduction. By any standards this is an impressive number of machines for a manufacturer specialising in the High-End market sector. However, this extensive range is necessary, since we wanted to pursue an idea which we now consider to be of fundamental importance, namely that of system philosophy. Nowadays nobody wants to be obliged to use four different remote control handsets in order to control the Hi-Fi and surround components of a single system. And even if it is possible to purchase high-quality individual modules, there is no guarantee that they will work efficiently together, as they are not designed from the outset to do so. We take the opposite view: we are absolutely consistent in pursuing the path of uniformity in terms of operation, function and appearance, and design each new R-series device with that in mind. This is undoubtedly a very important factor in the company's success over recent years.

In contrast to many other manufacturers, we deliberately designed and maintained the R-series to be capable of updating. We don't produce what appear to be "new products" every year; our innovations are incremental, and newly developed machines can always be integrated into any existing system at any time. All our products are so good that they retain their superiority over competitors' models in terms of price: performance ratio over a period of many years. That this claim is true is shown by the many outstanding reviews of our machines from the international specialist Hi-Fi press. We only introduce new models to the market when they represent significant advances in terms of function and sound, and this is precisely the case with the 1260 / 1560 series. Significantly improved components have become available for use in amplifiers and converters, and we have exploited their performance advantages by developing ingenious, newly conceived circuit designs and processor technologies in order to obtain significant improvements in actual sound quality. Ultra-Wide Bandwidth sums up the qualities of this generation of machines: they offer extremely broad-band performance, incredible dynamism and speed, and the net result is that they produce sound which is as close to the original recording as possible.

The simple, restrained appearance of this series may sometimes be deceptive, since all these somewhat austere R-series machines offer enormous potential performance. In direct comparison with comparable - often much larger - models made by our competitors, ours are superior, better constructed and built using higher-quality components. Study the illustrations in this brochure, and you will be able to admire the fantastic internal workmanship, the beautiful circuit boards and fine components.

The not insignificant price of our R-series components can be justified on two counts: by the extremely high manufacturing quality and top-class sound, and by the fact that our designs enable users to adopt the latest technologies and integrate them straightforwardly into older systems; naturally this feature helps to maintain the value of your sound system, and may even increase it.

P 1260 R audiophile pre-amplifier. Long ago, the legendary predecessor of this machine - the P 1230 R - wrote Hi-Fi history: it was selected by the specialist magazines as Hi-Fi device of the year so regularly that it was becoming rather monotonous. The device was so good, and so superior to the competition, that we built it for six years without making any modifications. However, now we have succeeded in improving it further by introducing the following new features: the latest generation of audio operational amplifiers (op-amps), which are so crucial in sound generation, are mounted on their own double-sided circuit board with power plane, voltage de-coupling and constant current by-pass. We call this sophisticated design feature **OAD** (**Op Amp Decoupling**), and it ensures that the op-amps have perfect conditions in which to work, guaranteeing unprecedented sound quality in conjunction with the latest High-End components.

Seven line-level inputs, two with input buffers for other makes of machine with higher impedance (TV and Tape 2), the option to upgrade from manual control to a central remote control system (as with all R-series pre-amplifiers and integrated amplifiers), and supplementary symmetrical outputs make the P 1260 R the perfect control centre of a High-End component system.

A 1560 high-performance power amplifier. This amplifier combines enormous power with extreme broad-band characteristics for superb performance and speed. Equipped with High-End mica capacitors, ACT silver circuit boards, precision resistors and carefully optimised torroidal transformers this amplifier can boast the very finest components available, as well as the **OAD** op-amp technology mentioned earlier. Added to these advantages are non-magnetic circuit boards, and non-magnetic materials for all connections and contacts, completely eliminating the disturbing distortion which is caused by ferro-magnetic non-linearity effects.

The ICA technology (Isolated Current Amplifiers) developed by T+A de-couples the input stages of the power amplifier from the current amplifier stages, and this design feature has also been further improved. The circuit features the latest transistors for the driver and output stages, with reduced gate capacitance and higher limit frequencies, giving the output stages an even greater bandwidth and higher speed. An important result of this technology is that the sound characteristics of our output stages and integrated amplifiers are independent of the selected volume level and the load represented by the loudspeakers connected to them. It is no coincidence that many owners of impedance-critical and phase-critical loudspeakers use our amplifiers, since they possess enormous reserves of power - as well as simply sounding better under all conditions.

PA 1260 R audiophile integrated amplifier. Building small, compact integrated amplifiers with superior sound quality is a great art - an art which T+A has mastered like no other company. Like its superbly reviewed predecessor, the PA 1230 R, the PA 1260 R is also assembled from the brilliant components, circuit boards and technologies developed for our preamplifiers and power amplifiers. We sanction no compromises, and for this reason the machine achieves exactly the same level of sound quality as these individual modules, and although it offers slightly less output power than the A 1560, it is still capable of delivering a lavish 300 Watts continuous power into 4 Ohms. Even large and critical loudspeakers are tamed and controlled effortlessly by this amplifier. Seven line-level inputs, two tape outputs and one pre-amplifier output make this all-rounder the fabulous heart of a compact High-End system with exceptional sound.

R 1260 R audiophile receiver. We took the outstanding PA 1260 R integrated amplifier and fitted it with an equally superb analogue tuner to create our receiver. Its predecessor - the R 1230 R - was one of our most successful machines ever, and many music lovers have learned to appreciate the marvellous sound it creates from any of its input sources, the unique reception characteristics of its integral High-End tuner, its high power output and, of course, the unit's compact dimensions. It is the classic device for the demanding two-channel enthusiast, and we take this into account by including sockets for our superb phono pre-amplifier circuit boards, which can be installed upon request (as is the case with the P 1260 R and PA 1260 R). A better low-profile machine you simply will not find. A nominal output of 300 Watts into 4 Ohms is unique in the world for a unit of this size, and makes the R 1260 R the perfect hub of a compact High-End stereo system.



P 1260 R | pre-amplifier



A 1560 | power amplifier



PA 1260 R | integrated amplifier



R 1260 R | receiver

CD 1260 R audiophile CD player. The CD continues to hold its place as the most important sound medium - simply because it is in such widespread use. We have developed the new CD 1260 R to provide perfect reproduction of this medium. The disc mechanism is equipped with a High-End pushrod loader system, contains top-quality components including Mabuchi motors and an aluminium / ABS laminate drawer, and spins in CD-specific "Single-Speed" mode. The sophisticated decoder delivers the data to a High-End converter which is a completely new in-house development; this operates in the unique quadruple mode developed by T+A, aimed at achieving optimum values for background noise, cross-talk and dynamics. All the converters of the R-series feature a freely programmable signal processor which makes it possible to exploit the switchable oversampling process developed by the T+A research team. These converters now work in 32-bit mode, making them totally unique, and world leaders in this field. The only disc players available which permit the user to choose between different optimised reproduction characteristics in the areas of timing and frequency response are those in the T+A R-series and V-series. Another in-house development by T+A is the re-synchronisation process which nips jitter effects in the bud, constantly re-synchronising the signal to eliminate adverse effects on sound quality. This enormous refinement explains why our disc players provide such outstanding sonic qualities.

SACD 1260 R High-End CD-SACD player. This player is also based on a legendary predecessor in the shape of the SACD 1250 R, which has garnered one of the best sets of reviews over the last few years. Naturally we have retained the earlier machine's overall design, but have introduced new components and technologies such as **OAD** and 32-bit mode to gain further improvements in sound quality. The SACD 1260 R is a thoroughbred two-channel player which was developed with the sole purpose of delivering the finest possible stereo reproduction from CD **and** SACD. These two formats are entirely different, and therefore require wholly different processing; that is the only way of extracting the optimum results from both. T+A has adopted a unique philosophy for audio reproduction: each music format has its own independent signal process; there are even separate oscillators for CD and SACD. The converter / analogue output section of the SACD 1260 R represents the peak of what is feasible with today's technology: no fewer than eight of the latest Burr-Brown / TI D/A converters are employed, with four forming the unique T+A quadruple converter for each channel, now working in 32-bit mode in conjunction with the digital signal processor. The digital section is totally separated from the analogue section by the use of i-Couplers, while the output stage is well up to analogue High-End standards. Separate mains power sections and voltage supplies for analogue and digital sections are typical of our designs, as are encapsulated sub-assemblies, a High-End pushrod-based disc mechanism and an analogue method of switching the output bandwidth.

MP 1260 R audiophile DAC and network client. This species of device represents the way forward for music reproduction. More and more music lovers are recognising the advantages of stored music content for High-End listening. Nowadays almost every household has a computer network, and this provides a straightforward method of storing music on network discs in any resolution (and therefore quality) that is desired. This stored music is then available to the entire household (network) - and thus everyone in the dwelling - in MP3 quality, as CD files or even to higher standards. It is worth noting that the sound quality of high-resolution or uncompressed data on hard discs is indisputably superior to that from the classic CD. For these reasons it was an obvious move for T+A to develop machines which exploit the great potential which exists in these media to a higher standard and with greater consistency, thereby helping to push these formats a significant step forward in the direction of High-End quality. The MP 1260 R is a thoroughbred audio device which is easily integrated into the home network and Internet, and offers the best possible audio quality. Please note that the MP 1260 R is NOT a computer. Instead it is a high-quality audiophile D/A converter into which additional capabilities have been transplanted, enabling it to make use of other digital sources such as a Streaming Client. In addition to this we have developed a network-capable processor board, featuring W-LAN, LAN, UPnP, USB and iPod interfaces. The net result is that the MP 1260 R can access anything and everything that delivers music: Internet radio, network music servers (NAS), USB media storage devices, MP3 players and iPods - including their control system. The machine also incorporates a highquality VHF tuner, so that listeners can continue to enjoy good old analogue radio. The overall design and construction of the converter and sub-assemblies are based on those of the new CD 1260 R, and as you would expect it offers fantastic sound quality. For this reason we have equipped the MP 1260 R with two additional digital inputs, so that other digital sources can also benefit from its superb converters.



CD 1260 R | CD player



SACD 1260 R | CD-SACD player



MP 1260 R | DAC and network client

G 1260 R High-End turntable. A high-quality turntable for the R-series of equipment has long been right at the top of our customers' wish list. And here it is: unique in design and quite superb in its sound quality. As with the whole of the R-series, our developers have invested tremendous time and effort in this project.

Turntables are extremely sensitive mechanical playback systems, and this makes it essential to reduce all external mechanical and electrical influences as far as humanly possible. For this reason T+A approached this development from two directions: the one aiming to produce a totally constant, smooth-running drive motor, the other attempting to avoid structural sound, resonance and vibration throughout the system.

The power unit we employ is a high-quality synchronous motor fitted with a precision-machined pulley, driving the turntable platter by means of a special rubber belt. This is an excellent solution which can be found in many High-End turntables. However, T+A did not stop there: instead we decided to tackle the problem of uneven motor running right at its root: over the last few years we have gathered a tremendous wealth of experience in using DSPs to control complex processes, so the T+A developers came up with the ingenious idea of optimising the motor coil voltage curve using a DSP, with the aim of producing a motor which runs so totally evenly and smoothly that there is not the tiniest hint of jerkiness or vibration. The heavy turntable also starts into motion smoothly and evenly, with controlled torque transfer. Motor speed fluctuations are simply immeasurable, and this completely eliminates all the problems associated with unregulated drive motors. In conventional systems the motor speed is inevitably dependent upon mains frequency and voltage, but the T+A design eliminates this problem! And DSP motor control also offers yet another major advantage: since the motor's rotational speed is controlled directly, there is no need to change the belt position when selecting the two available speeds (33 and 45 rpm). The turntable's mechanical sophistication and case design are just as advanced as the electronic system, for they are also required to satisfy the most exacting requirements. Judder and vibration have an extremely serious adverse effect on sonic quality, and for this reason the G 1260 R is based on an extremely massive MDF case; this material has excellent damping qualities, and the case encloses all the sub-assemblies, with four shock absorbers supporting the main body. The external aluminium components are of composite sandwich construction, which is highly effective at damping structural sound, while the aluminium cover is glued to the main body in order to suppress and absorb vibration and resonance effects.

The heavy pressure-cast disc platter is produced using a very accurate machine tool; it is machined to tight tolerances, and mounted on an zinc inner plate for de-coupling purposes. The friction of the large support area de-couples the platter perfectly, and eliminates all traces of structural sound. A thick layer of soft silicone rubber not only avoids damage to discs, but also provides further damping of structural sound. The platter is acoustically dead, and as such provides the best possible basis for the pick-up system to track the disc smoothly. The zinc platter is produced to such extreme standards of precision that the latest automatic CNC machinery is the only method of making it, not least because it is precision-turned a second time after the platter spindle has been pressed-fitted! This final process ensure total accuracy of the whole system. The tolerances for the brass plain bearing and the hardened and polished steel spindle are held to 5 µm.



TECHNOLOGY



Separate channels and fully symmetrical construction: the A 1560. Steel case, cast aluminium parts, solid brass terminals.

The PRE-AMPLIFIERS

The core of every T+A system is the pre-amplifier, as these units have a crucial influence on the overall sound of the Hi-Fi system. If the pre-amplifier falsifies something, it is impossible to correct the imperfection subsequently. T+A has always remained true to the concept that the first element of any new series must always be the most important and complex device of all. Once this core machine has been produced, then it becomes possible to develop smaller or modified variants of comparable quality. The P 1200 R was always the germ-cell of our R-series, and from it were derived all the integrated amplifiers and receivers which we have developed in the meantime, and which have been received with such extraordinary enthusiasm by the magazine reviewers. We have continued with the same philosophy of continuous evolution in developing this latest generation of machines; it is the design and construction of the P 1260 R pre-amplifier that are responsible for the outstanding technical specifications and superb sound of our whole palette of pre-amplifiers, integrated amplifiers, power amplifiers and receivers.

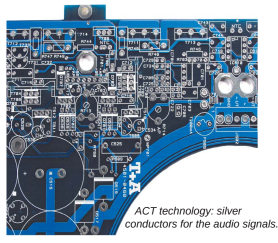
The further development work which resulted in the P 1260 R was aimed primarily at the requirement for even better sound quality. The result is the new **OAD** (**Op** Amp **D**ecoupling) technology: the latest generation of audio operational amplifiers (op-amps), which are so crucial in sound generation, are mounted on their own double-sided circuit board with power plane, voltage de-coupling and constant current by-pass. Carefully selected, top-quality components plus ultra-tight tolerance VISHAY metal film resistors, WIMA FKP, silver-electrode mica capacitors and ELNA Cerafine in those sub-assemblies which crucially affect the sound have brought about a further improvement in quality.

Upon request the P 1260 R can be fitted with a high-quality phono module. The R-series remote control system enables the user to operate every aspect of the whole system using the remote control handset for the pre-amplifier, integrated amplifier or receiver. The remote control system is completely isolated from the signal path, and controls the machines exclusively via relays and motorised potentiometers. All R-series units feature a special interface (R-Link) which is the key to controlling and operating new and additional source devices.

The POWER AMPLIFIERS

As is the case with our pre-amplifiers, we have adopted a fundamental strategy relating to power amplifiers; a strategy which is employed in all variants of these devices. The requirements placed on High-End power amplifiers in terms of sound quality have become enormously more exacting over the last few years. Neutrality, high output power and performance independent of load have always been required, but optimum dynamics and peak-handling characteristics have now gained greater importance. Our output stages fulfil these requirements to perfection. The input stages of T+A audio power amplifiers are de-coupled from the output stages. We term this technology ICA (Isolated Current Amplifier), and it ensures that our power amplifiers maintain their superb sonic qualities regardless of the loudspeakers connected to them.

T+A has developed a new and unique technology for the circuit boards used in the output stages. Our term for these circuit boards is ACT. Copper alone is usually employed for circuit boards, but we now also employ silver as conductor where the signal passes, with no separation layer. The basic reason for this innovation is that silver is the best conductor available bar none, and offers outstanding sound qualities - especially in the high-frequency range. Since our amplifiers have very high limit frequencies (Ultra Wide Bandwidth), the skin effect also plays its part here. At crucial points in the new output stages we employ mica capacitors, as these have the lowest loss factor of all, plus silver electrical contacts and electrodes. These parts form a homogeneous system with the ACT circuit boards. At the same time these circuit boards are non-magnetic, and all connections and contacts are also designed to have the same properties, with the result that disturbing induced distortion effects are eliminated completely. All our output stages are matched accurately to each other in terms of amplification factors, dynamic characteristics and phase / group timing, making them absolutely ideal for bi-amping and multi-amping configurations.



The INTEGRATED AMPLIFIERS and RECEIVERS

Our integrated amplifiers and receivers are constructed in a consistent manner based on the pre-amplifier, power amplifier and tuner sub-assemblies. For this reason they share identical sound qualities and feature counts.

Large heat-sinks are employed to shield the sensitive pre-amplifier from the power output stage and the mains power supply, and that is why the superb sound qualities of the individual devices are retained in full in T+A combination units. In particular, the PA 1260 R integrated amplifier and the R 1260 R receiver are convincing proof of our capability to extract very high power levels (200 - 300 Watts depending on load) from such small units, whilst maintaining matchless sound quality. They also drive highly demanding loudspeakers with effortless ease, while their combination of exceptional components, sound characteristics and specifications achieves results which are only available otherwise from separate modules with wickedly high price-tags.

The task of designing high-performance integrated amplifiers of such compact dimensions is enormously challenging, and affects every single sub-assembly. For example, output stages generate considerable waste power in the form of heat which must be dissipated effectively. Moreover the danger of radiated and induced interference rises steadily as the power of the output stage is increased. It is therefore necessary to adopt many measures to counter these problems, starting with special heat-sink profiles, extremely low-profile terminal strips and our characteristic all-metal cases, which have particularly good shielding qualities. Many components, such as torroidal transformers, disc mechanisms and capacitors have been developed specifically to suit our "compressed" method of construction. All our power amplifiers, integrated amplifiers and receivers are fitted with a highly efficient protective circuit which is located outside the signal path, and therefore has no adverse effect on sound quality of any kind. The protective circuit monitors the input signal before the output stage, compares it with the output signal, and switches off the output relay at lightning speed if it detects the slightest discrepancy between the two (clipping, distortion, etc.). The circuit is also tripped if the machine overheats or a short-circuit occurs at the outputs. The R 1260 R receiver consists of the components of the superb PA 1260 R integrated amplifier and our proven analogue tuner module. The double-sided circuit board of the tuner section incorporates targeted SMT construction and represents a miracle of miniaturisation, while the extremely short internal signal paths provide optimum RF characteristics. The sound qualities and measured values of the R 1260 R are virtually identical with those of the integrated amplifier upon which it is based - including its enormous output of 300 Watts into 4 Ohms. Only in the input section were we obliged to remove one socket due to shortage of space, and the tone controls are not separate for each channel, although they can still be switched off completely. The VFD screen displays all the operating modes of the tuner section. Like T+A pre-amplifiers, our integrated amplifiers and receivers can also control every function of all the source devices remotely.

The TUNERS

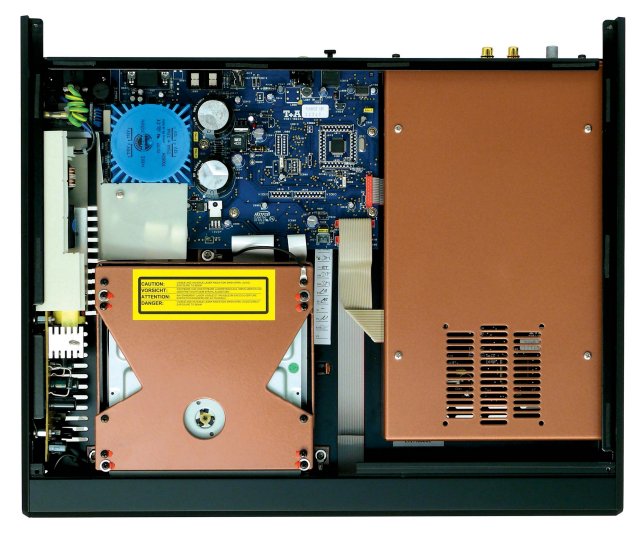
A genuine High-End tuner not only has to cope with the enormous density of transmitting stations in Europe, which means that it must possess excellent long-range characteristics and selectivity, but must also be fully capable of cable reception. For this reason the High-End receiver - R 1260 R - also features one of the best analogue tuner modules available anywhere in the world; a tuner circuit which we developed in-house for our legendary stand-alone tuners. It features a high-performance front end with four tuneable circuits and a regulated dual-gate MOSFET input stage. The drift-free digital quartz PLL circuit ensures exactly centred tuning at all times - the essential pre-condition for optimum sound quality.

The IF amplifier is fitted with high-quality filters and can be operated in wide-band or narrow-band modes: very wide-band for picking up powerful stations, and very narrow-band when required to ensure excellent reception characteristics in densely occupied frequency bands, where ultra-high selectivity is called for. The quadrature demodulator stage provides super-accurate control, generating outstanding harmonic distortion figures with minimum possible background noise.

The MP 1260 R is fitted with a new digital FM tuner which possesses good sound and reception qualities.



Our R 1260 R has enormous reserves of power which cope effortlessly even with large, problematic loudspeakers, while its cultured sound is truly High-End and beyond reproach. Take a look inside, and you will see the reason for its top-class performance.



This is what T+A understands by the term 'High-End': our CD / SACD player - the SACD 1260 R - combines State-of-the-art analogue technology with the latest digital signal processing. Two completely separate mains power supplies of ample dimensions for the analogue and digital sections, mains filters to guard against feedback effects, shielding measures to eliminate induced RF interference, a floating suspension disc mechanism in an anti-resonance housing, a sophisticated, fully encapsulated quadruple converter and total galvanic de-coupling of the digital and analogue sections; all these features form the basis for a level of sound quality and measured data very close to the limit of what is physically possible.

DIGITAL SIGNAL PROCESSING

Right from the outset T+A has invested tremendous time and trouble in developing and optimising digital sound sources, with the aim of obtaining exceptional sound quality; this applies to our CD players, DSR tuners and, more recently, digital storage media and the Internet, and the reward for our intensive work has been to make us one of the world's leading manufacturers of high-quality digital components. Many of our machines have been reviewed by the international specialist press and hailed as milestones. Converter technology is a particular field of expertise for us, as these circuits are crucial in the reproduction of music to the highest standards of quality, as faithful and uncoloured as possible. That is the reason why T+A has developed its unique design philosophy and processes. In conjunction with the digital filters, the converter has the task of transforming the digital data into analogue voltages. In the case of the R-series units the whole system is controlled by the latest generation of freely programmable signal processors which are exceptionally powerful. Once again T+A shows the way forward, as our converter systems are the first to operate in 32-bit mode.

It is easy to understand that faithful music reproduction can only occur if the conversion process is carried out as well and as accurately as possible. Our CD player - the CD 1260 R - and the network player - the MP 1260 R - now feature for the first time a newly developed quadruple converter derived from the SACD 1260 R. The converter in the SACD 1260 R is unique even by T+A's standards: no fewer than eight highly selected Burr-Brown / TI D/A converters, acknowledged as the world's finest, are employed in this circuit. The quadruple converter is the further logical development of the differential converter. In the differential converter (two D/A converters in a symmetrical push-pull arrangement) common-mode errors cancel themselves out, uncorrelated converter errors are halved, and uncorrelated noise diminishes by 3 dB. The quadruple converter contains twice the number of converters again, i.e. there are now four converters per channel. This configuration reduces uncorrelated converter errors to a quarter, and lowers background noise by 6 dB. The effort of developing a converter of this type is quite immense, but we believe that the results are worth it. The converter circuit is followed by an extremely refined audiophile analogue output section of discrete construction. To prevent any chance of the digital section exerting an adverse influence on the analogue section, these two sub-assemblies are completely separated and de-coupled using a unique T+A design feature: the control signals are transferred via opto-couplers, while the latest inductive, jitter-free i-Couplers from Analog Devices cater for the high-speed data signals. The overall result is that we achieve genuine analogue High-End sound quality both with CD and with SACD.

THE QUADRUPLE CONVERTER OF THE SACD 1260 R

State-of-the-art analogue section with switchable output bandwidth.

OAD circuit boards.

4 stereo D/A converters.



i-Couplers for the audio signals and opto-couplers controlling the complete galvanic separation of the analogue and digital sections.

A freely programmable 56-bit signal processor is the key to the four selectable oversampling algorithms developed exclusively by T+A, enabling the user to finetune the system's sound to suit individual tastes. The following filters are available: FIR short, FIR long, Bezier / IIR, Bezier.



The back panel of the MP 1260 R shows the comprehensive facilities provided by this digital source device. These include the High-End analogue outputs of the quadruple converter and a jitter-free digital output. Two high-quality digital inputs (RCA and optical) are available for converting external sources (e.g. set-top boxes), enabling these sources to exploit the superb sound qualities of the MP 1260 R in the same way as the LAN, W-LAN, iPod and USB ports. A VHF tuner is also included. The MP 1260 R is connected via the "R-Link" data bus, and is remote-controlled like any other source device via the master unit in the R-system. An RS-232 update and control port is also present.



PRECISION DISC MECHANISM

The case of any Hi-Fi unit, whether purely analogue or digital, has an enormous influence on its sound quality. The basic principle is that shock, vibration and sound waves should be prevented as far as possible from reaching the circuit boards, as it is demonstrable that electronic components have a powerful microphony effect. This means that the measured values and thus the associated sound quality deteriorate if the components are allowed to oscillate or vibrate to any significant extent. This is the reason why we have always placed very great importance on solid, heavy cases for our products. The internal cradles are of steel construction and support the whole machine. Steel not only lasts for ever, but also has very good shielding qualities, which in turn prevents outside influences reaching the electronics. All covers, side cheeks and front panels are manufactured from pure aluminium, while the connection sockets and loudspeaker terminals are made from high-purity, non-magnetic, gold-plated brass. All circuit boards are clearly and logically laid out, and we strictly maintain the principle of the shortest possible signal paths. In T+A machines you will find no loose bundles of "cable spaghetti"; instead the individual circuit boards are inter-connected using high-quality cable looms and flexible leads, with the result that circuit boards and sub-assemblies can easily be removed and exchanged when required. Many sub-assemblies feature additional shielding by copper-plated internal housings, designed to avoid RF interference. This metal-based construction makes our machines extremely durable, as well as being recyclable up to 95% or more.

The High-End disc mechanisms fitted to the CD 1260 R and the SACD 1260 R are equipped with nothing but absolute top-quality components: heavy-duty motors from Mabuchi, sub-chassis with excellent damping characteristics, stainless steel pushrods, aluminium / ABS laminate disc drawers and metal encapsulation with good shielding efficiency. The disc mechanisms of the 1260 models are suspended in a solid anti-resonance housing with a damping coating and three-point supports, so that no external sound or shock can affect the sampling performance of the laser unit.

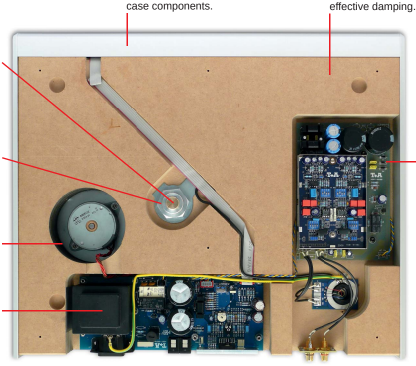


Main body of MDF for Solid aluminium case components. Brass thrust bearing for the polished steel platter spindle. Bearing indentation in aluminium platter,

with polished steel spindle.

Encapsulated synchronous drive motor.

Sophisticated mains power supply and DSP control board.



Optional High-End phono pre-amplifier offering separate voltage stabilisation, extremely low noise and perfect matching facilities. Available in two versions for MM or MC pick-up cartridges.

As an option we can supply superb phono pre-amplifier modules based on our proven PH 2000. The module is installed precisely where it belongs, namely right at the tone arm output. This arrangement completely eliminates induced interference affecting the extremely sensitive output signals of the pick-up system. Extremely low levels of background noise and interference are assured by the mains power supply section with its sophisticated stabilisation measures, a unique circuit topology developed specifically for MM or MC cartridges, and extensive shielding. A set of integral DIL switches allows the PH-G10 MM/MC to be matched perfectly to the pick-up system in use.



Special accessories include a plug-in protective cover (H 1260) made of clear acrylic, and a disc brush (PB 10) made of solid machined aluminium. The brush element is made of genuine horse-hair, is very carefully balanced and effectively removes dust particles without damaging the disc surface. The disc stabiliser weight (AG 10) is also turned from solid brass and weighs 0.7kg; it ensures that the disc is perfectly located.



We supply the G 1260 R with a high-quality tone arm which is made for us by REGA. The internally damped aluminium arm itself is produced in a single process using the pressure-casting process, while the counterweight is made of non-magnetic stainless steel. The high specific density of stainless steel produces an extremely small but very heavy counterweight, and this minimises the leverage forces acting on the tone arm. Upon request we are able to supply the G 1260 R already fitted with the outstanding Ortofon 2M bronze moving magnet pick-up cartridge.



Specifications

	P 1260 R	PA 1260 R	R 1260 R
Pre-amplifier stage			
Frequency response + 0 /- 3 dB	0,5 Hz – 400 kHz	0,5 Hz – 400 kHz	0,5 Hz – 400 kHz
Signal:noise ratio		5,5 1.2 1.0 1.1.2	-,
High-level	7 x 107 / 112 dB	7 x 104 / 109 dB	5 x 104 / 109 dB
Phono-MM (optional)	83 / 87 dB	82 / 86 dB	82 / 86 dB
Phono-MC (optional)	79 / 82 dB	78 / 82 dB	78 / 82 dB
Sub-sonic-Filter	14 Hz	14 Hz	14 Hz
Total harmonic distortion	< 0,001 %	< 0,001 %	< 0,001 %
Intermodulation	< 0,001 %	< 0,001 %	< 0,001 %
Channel separation	> 90 dB	> 90 dB	> 90 dB
Nominal Input sensitivity			
High-level	250 mV / 20 kOhms	250 mV / 20 kOhms	250 mV / 20 kOhms
Phono-MM (optional)	1 – 5 mV, 16 Capacitano		1 – 5 mV, 16 Capacitances
Phono-MC (optional)	60 – 1000 μV, 16 Imped	• • •	60 – 1000 μV, 16 Impedances
Outputo	Phono modul replaces of	ne nign-ievei input	
Outputs	FO Ohmo	FO Ohmo	E0 Ohmo
Headphones	50 Ohms 250 mV _{eff} / 100 Ohms	50 Ohms 250 mV _{eff} / 100 Ohms	50 Ohms 250 mV _{eff} / 100 Ohms
2 x Tape PRE out RCA			
PRE out XLR	Nom 1 V_{eff} , Max 9,5 V_{eff} , 22 Ω Nom 1 V_{eff} , Max 9,5 V_{eff} , 22 Ω Nom 1 V_{eff} , Max 9,5 V_{eff} , 22 Ω Nom 1,45 V_{eff} , Max 19,6 V_{eff} , 22 Ω -		
Prozessor-Schnittstelle mit Festpegel (TASI)	build in	build in	build in
Output stage	bulla III	balla III	balla III
Nominal output per channel into 8 Ohms		100 Watts	100 Watts
both channels simultaniously into 4 Ohms		150 Watts	150 Watts
Peak output into 8 Ohms		150 Watts	150 Watts
Peak output into 4 Ohms		290 Watts	290 Watts
Power bandwidth		1 Hz – 300 kHz	1 Hz – 300 kHz
Frequency responce + 0 – 3 dB		1 Hz – 400 kHz	1 Hz – 400 kHz
Slew rate		60 V/µs	60 V/µs
Damping factor		> 500	> 500
Signal:noise ratio		> 110 dB	> 110 dB
Total harmonic distortion		< 0,002 %	< 0,002 %
Reservoir capacity	10000 μF	50000 μF	50000 μF
Mains, 110V/60Hz or 220/240 V/50 Hz	30 VA	300 VA	300 VA
Dimensions (HxWxT)	7.5 x 44 x 39 cm	7.5 x 44 x 39 cm	7.5 x 44 x 39 cm
	3 x 17.6 x 15.5"	3 x 17.6 x 15.5"	3 x 17.6 x 15.5"
Weight	7 kg (15.4 lbs)	9 kg (19.8 lbs)	9 kg (19.8 lbs)
Finishes	Silver aluminium, black	Silver aluminium, black	Silver aluminium, black
Remote control	FBS FM100R	FBS FM100R	FBS FM100R
Tuner			see Tuner module
	A 1560		Tuner module
01	A 1560		runer module
Stereo operation	170 Wotto	Decention range EM	07 E 400 MH =
Nominal output into 8 Ohms Both channels simultaneously into 4 Ohms	170 Watts	Reception range, FM	87.5 – 108 MHz
Peak output into 8 Ohms	280 Watts 185 Watts	Sensitivity Mono, S/N = 26 dB	0.9 μV
Peak output into 8 Ohms	340 Watts	Stereo, S/N = 46 dB	28 μV
Bridged mono operation	540 Walls	Overload margin	> 110 dB
Nominal output into 8 Ohms	500 Watts	Attenuator (Local, DX)	dynamic, manually switched
Nominal output into 4 Ohms	600 Watts	Tuned tuner circuits	4 x quartz PLL, digital
Peak output into 8 Ohms	700 Watts	Selectivity, (df = 300 kHz) N / W	80 dB / 60 dB
Peak output into 4 Ohms	900 Watts	Stereo overload damping (1 kHz)	> 40 dB
Power bandwidth	1 Hz – 300 kHz	MPX filter	19 kHz + 38 kHz
Frequency response + 0 /- 3 dB	0.5 Hz – 350 kHz	THD 40 kHz deviation, stereo wide	< 0.10 %
Slew rate, stereo	60 V/µs	Stereo narrow	< 0.15 %
Mono	120 V/µs	Mono narrow	< 0.10 %
Damping factor	> 500	Signal: noise ratio, mono / stereo	> 79 dB / 72 dB
Signal : noise ratio	> 114 dB	Frequency response +/- 1.5 dB	5 Hz – 15 kHz
Total harmonic distortion	< 0.001 %	Output voltage (75 kHz deviation)	1 V _{eff}
Inputs	XLR, RCA	RDS display	Station name
Reservoir capacity	120000 μF	ND3 display	Station name
Mains socket, 110 V or 220 / 240 V, 50 Hz	650 VA		
Dimensions (HxWxD)	15 x 44 x 39 cm		
	6 x 17.6 x 15.6"		
Weight	17.5 kg (38.5 lbs)		
Finishes	Silver aluminium, black		
Remote control	via R-system		

Remote control

via R-system

G 1260 R

Principle Belt-driven High-End disc mechanism mounted in

special heavy chassis with structural sound absorber

and resonance de-coupling measures.

Drive system Quartz-controlled synchronous motor with accurate, DSP-

controlled optimisation of the motor coil voltage curve.

Rotational speed 33 1/3 und 45 rpm, electronically selected

Speed fluctuations +/- 0.02 % Rumble 82 dB

Disc platter Pressure-cast aluminium construction weighing 3.8 kg,

with silicone rubber disc support mat.

Bearing technology Hardened and polished steel spindle, close-tolerance brass plain bearing

Cartridge (optional) MM system Ortofon 2M Bronze

Output voltage 5.0 mV
Channel separation, 1 kHz 26 dB
Frequency range 3dB

Frequency range, -3dB 20 Hz - 29 kHz
Terminal impedance 47 kOhms
Terminal capacitance 150 - 300 pF
Stylus compliance 22 µm / mN
Stylus tip form r/R 8/40 µm
Stylus tracking force 15 mN (1.5 g)

Pick-up weight 7.2 g

Recommended phono amplifier PH-G10 MM

Control interface RLink Automatic power-on via amplifier / receiver

Main socket 230 V / 50-60 Hz

Dimensions (H x W x D)

Main body 7.5 x 44 x 39 cm, overall 14 x 44 x 39

Main body 3 x 17.6 x 15.5", overall 5.5 x 17.6 x 15.5"

Weight 12 kg, (26.6 lbs)
Available finishes Silver aluminium, black

Optional accessories Disc stabiliser weight, disc brush, acrylic cover,

Phono Pre amplifier, cartridge Ortofon 2M Bronze

	SACD 1260 R	CD 1260 R	
Formats Audio	SACD-Stereo, CD-DA, CD-R/RW	CD-DA, CD-R/RW	
Audiodata Analogue outputs Digital outputs	Stereo 2,5 V _{eff} / 22 Ohms 1 x coax, 1 x optical IEC 60958 (CDDA/LPCM)	Stereo 2,5 V _{eff} / 22 Ohms 1 x coax IEC 60958 (CDDA/LPCM)	
D/A-Converters	32-bit, 352.8/384 kHz Sigma Delta 8-times oversampling Double-mono-quadrupel	32-bit, 352.8 kHz Sigma Delta 8-times oversampling Double-mono-quadrupel	
Upsampling	fully programmable signal processor with 4 selectable oversampling-algorithms. FIR short, FIR long, Bezier/IIR, Bezier		
Analogue output filter Frequency responce	Phase linear bessel filter switchable 60 kHz / 100 kHz	Phase linear Bessel filter with 100 kHz limit frequency	
+ Dynamik range CD SACD	2 Hz - 20 kHz / 100 dB 2 Hz - 44 kHz / 110 dB	2 Hz - 20 kHz / 100 dB	
Total harmonic distortion	< 0,001 %	< 0,001 %	
Signal: noise ratio Channel separation	116 dB 110 dB	112 dB 106 dB	
Mains	110V/60 Hz or 220-240V/50 Hz	100-240V, 50-60 Hz	

7.5 x 44 x 39 cm

3 x 17.6 x 15.6" 6 kg (13.2 lbs)

Silver aluminium, black

via R-System or RC-Set

7.5 x 44 x 39 cm

Silver aluminium, black

via R-System or RC-Set

3 x 17.6 x 15.6"

6 kg (13.2 lbs)

Dimensions (HxWxD)

Weight

Finishes

Remote control

MP 1260 R

Streaming Client formats MP3, WMA, AAC, OGG Vorbis, FLAC (192/32 over LAN), WAV (192/32 over LAN),

AIFF (192/32 over LAN), ALAC (96/24 over LAN)

Supported media servers UPnP 1.1, UPnP-AV und DLNA-compatible Server,

Micorsoft Windows Media Connect Server (WMDRM 10), vTuner Internet Radio Service, DLNA-compatible Server

Features Auto network config., Internet Radio Station database (automatic updates over Internet),

digital access of iPod contents ((D/A conversion in MP 1260 R) USB 2.0, iPod with control and display, 2 x SP/DIF digital input

Co-ax + optical (TOS-Link), 16 ... 24-bit, 24 ... 96 ks/S, LAN, W-LAN

Analogue outputs Stereo 2.5 V_{eff} / 22 Ohms Digital outputs 1 x co-ax, IEC 60958 (LPCM)

Digital inputs 2 x SP/DIF, co-ax + optical (TOS-Link)

D/A converter Doppel-Differential-Quadruple-Converter with 4 D/A-converters per channel,

32-Bit Sigma Delta, 352,8 kSps/384 kSps

Up-sampling freely programmable signal processor with four selectable

oversampling algorithms. FIR short, FIR long, Bezier/IIR, Bezier Phase-linear Bessel filter 3rd Order with 100 kHz limit frequency

Frequency response 2 Hz - 20 kHz (44.1 kSps)

2 Hz - 22 kHz (48.0 kSps) 2 Hz - 40 kHz (96.0 kSps) 2 Hz - 80 kHz (192.0 kSps)

Total harmonic distortion < 0.001 %
Signal : noise ratio 112 dB
Channel separation 106 dB

Interfaces

Analogue filter

Tuner FM Radio 87,5 - 108 MHz

 $\begin{array}{ccc} Sensitivity & 2 \; \mu V \\ Overload \; margin & > 125 \; dB \\ Stereo \; overload \; damping & 40 \; dB \end{array}$

RDS display Station Name, Radio text

Mains socket 100 - 240 V, 50 - 60 Hz, 40 W

Dimensions (HxWxD) 7.5 x 44 x 39 cm 3 x 17.6 x 15.6"

Weight 8 kg (17.6 lbs)

Finishes Silver aluminium, black

Remote control via R-system Accessories W-LAN aeria

Technical modifications reserved