INSTRUCTIONS FOR INSTALLATION AND OPERATION
WARNING: TO PREVENT FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.
ADVERTENCIA: PARA EVITAR EL RIESGO DE INCENDIO O SACUDIDA ELECTRICA, NO DEBERA EXPOSERSE ESTE APARATO A LA LLUVIA O HUMEDAD.

CAUTION: TO PREVENT ELECTRIC SHOCK DO NOT USE THIS (POLARISED) PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.
ATTENTION: POUR PREVENIR LES CHOCS ELECTRIQUES NE PAS UTILISER CETTE FICHE POLARISEE AVEC UN PROLONGATEUR, UNE PRISE DE COURANT OU UNE AUTRE SORTIE DE COURANT, SAUF SILES LAMES PEUVENT ETRE INSEREES A FOND SANS EN LAISSER AUCUNE PARTIE FOND SANS EN LAISSER AUCUNE PARTIE A DECOUVERT.
PRECAUCION: PARA EVITAR SACUDIDAS ELECTRICAS, NO DEBERA UTILIZARSE ESTA CLAVIJA POLARIZADA CON UN CORDON DE PROLONGACION, RECEPTACULO U OTRO TIPO DE SALIDA A MENOS QUE SE HAYAN INSERTASO COMPLETAMENTE LAS LENGUETAS PARA EVITAR SU EXPOSICION.

NOTE: Some AMC products are equipped with dual or multi-voltage transformers (which is indicated on the back panel). If you wish to change the voltage, please bring your unit to an authorised AMC service technician for internal conversion.
ATTENTION: Quelques pièces AMC sont munies de transformateurs à double ou à multi-voltage (indiqué au panneau arrière). Si vous voulez changer le voltage, veuillez apporter votre appareil au fournisseur de AMC pour le transformer.
ZUR BEACHTUNG: Einige AMC Geräte sind mit Umschaltern für unterschiedliche Netzspannungen ausgerüstet (Ein Vermerk auf der Rückseite weist darauf hin).
Die Anpassung, wenn notwendig, muß von einem qualifizierten Techniker in einer AMC Servicestation vorgenommen werden.
NOTA: Ciertos componentes de AMC están dotados de transformadores de doble tensión o de varias tensiones (lo que se indica en el panel posterior). Si se desea cambiar la tensión, sírvanse llevar el aparato a un técnico autorizado por AMC para su conversión interna.

NOTE TO CATV systems installer: This reminder is provided to call the CATV system installer's attention to Article 820-22 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.
NOTA PARA EL INSTALADOR DE ANTENAS DE TELEVISION COLECTIVAS: La presente advertencia se provee para llamar la atención del instalador al Artículo 820-22 de NEC (Código Electrico Nacional) donde se facilitan las directrices para la pertinente puesta a tierra y que especifica en particular que el conductor a tierra del cable debe conectarse al sistema de conexión a tierra del edificio, lo más próximo posible al punto de entrada del cable.

The lightning flash with arrowhead, within an equilateral triangle, is intended to alert the user of the presence of uninsulated "dangerous voltage" within the product's enclosure; that may be of sufficient magnitude to constitute a risk of electric shock to persons.

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

The AMC CVT1030MKII has been designed to give superb sound quality and represents outstanding value for money. The CVT1030MKII is a hybrid mosfet valve design, capable of giving superb sound reproduction. The components are all of the highest quality, but there are a few simple hints to follow in order to get the best from your new amplifier.

1) Do not stand any object or other component on the top. While the 1030MKII is one of the coolest running Class A valve amps available, uninterrupted air flow is most important.
2) The amplifier will sound best when it is "warmed up," which can take 15 - 20 minutes. Avoid operating the PHONES/NORMAL/DIRECT switch during this period.
3) After switching off, always let the amplifier cool down before turning on again.

INSTALLATION

Your AMC amplifier is supplied set to work on your local mains supply voltage. Check that your local mains supply voltage agrees with the voltage setting indicated on the back panel of the amplifier. If not, please contact your dealer or national distributor for details on how to proceed further.

The cores of the mains lead are colored in accordance with the following code:
Blue - Neutral
Brown - Live

Note: Export units for certain markets have molded mains plugs fitted as standard.

As the colors in the mains lead may not correspond with the colored markings identifying the terminals in your plug, proceed as follows:
The wire which is colored blue must be connected to the terminal which is marked by the letter N, or colored black or blue. The wire which is colored brown must be connected to the terminal which is marked by the letter L, or colored red or brown.

FUSES

If the mains plug is fused, fit a 3amp fuse. Your AMC amplifier contains fuses which are designed to protect the amplifier and prevent the occurrence of a dangerous fault condition. These should only be inspected and replaced by a competent engineer using the correct replacement types.
REAR PANEL CONNECTIONS/FRONT PANEL CONTROLS

REAR PANEL

1. PHONO GROUND TERMINAL
2. PHONO INPUT
3. iPod/DAC INPUT
4. CD INPUT
5. TUNER INPUT
6. VIDEO INPUT
7. AUX INPUT
8. TAPE INPUT
9. TAPE OUTPUT
10. PRE OUT
11. AC RECEPTACLE
12. AC OUTLET

FRONT PANEL

1. POWER SWITCH
2. PHONES
3. INFRARED RECEIVER
4. PHONES/NORMAL/DIRECT SWITCH
5. BALANCE
6. BASS CONTROL
7. TREBLE CONTROL
8. TAPE MONITOR SWITCH
9. INPUT SELECTION SWITCH
10. VOLUME CONTROL
REAR PANEL CONNECTIONS

INPUTS
All audio Inputs and tape outputs are via gold plated RCA type phono connectors. All the phono sockets on your AMC amplifier are marked "L" for left and "R" for right channels, with the left channels nearer the top of the cabinet. Your connection leads will have a white or black plug for left, and a red plug for right.

PHONO INPUT
The input is suitable for moving magnet cartridges only. The plugs on your turntable lead should be connected to the phono sockets on the rear panel of your amplifier. The Ground Terminal is for you to connect ground wire of your turntable in order to eliminate possible interference and hum loop for best possible sound quality.

iPod / DAC
The iPod/DAC input is suitable for use with any iPod/DAC player. Connect your iPod/DAC player using the phono sockets marked iPod/DAC.

CD INPUT
The CD input is suitable for use with any CD player. Connect your CD player to the amplifier using the phono sockets marked "CD."

TUNER INPUT
The tuner input is suitable for use with most AM/FM tuners. Connect your tuner to the amplifier using the phono sockets marked "Tuner."

VIDEO
The video input is suitable for most DVD/TV with an audio output. Connect your DVD/TV using the phono socket marked "Video."

AUXILIARY INPUT
The Auxiliary input is suitable for use with any extra source processing a line level output, perhaps a second tuner or CD player, or an additional tape or video recorder wired for replay only.

TAPE INPUT, OUTPUT
This input is suitable for use with most cassette, reel to reel or video recorders.

If your tape machine processing DIN outputs, then DIN/phono leads, or a DIN/phono adaptor can be used. If you experience level matching problems when using DIN connectors, please consult your tape machine manufacturer.

PRE OUT
These RCA jacks provide the preamplifier outputs which are adjusted by the volume control. Normally it is connected to the main-in input of an external power amplifier.

AC RECEPTACLE
Please use the power cord included with the unit to plug into the AC RECEPTACLE and wall AC outlet.

A/C OUTLET
The A/C convenience outlet is fitted so that other components can be powered when your amplifier is switched on.

UNDER NO CIRCUMSTANCES SHOULD THE CASE OF THE AMPLIFIER BE OPENED BY ANYONE OTHER THAN A QUALIFIED ENGINEER, AS DANGEROUS VOLTAGES ARE PRESENT INSIDE. ANY UNAUTHORIZED REPAIR MAY INVALIDATE YOUR WARRANTY.
FRONT PANEL CONTROLS

POWER SWITCH
The amplifier is turned on by depressing the power switch. The small indicator above the switch will glow blue. Before switching on, always set the volume control to minimum to avoid damage to your loudspeakers.

Note: Your AMC amplifier will play music almost immediately after being switched on. However, in common with other audiophile products, the internal circuits take some time to stabilize fully, and the best possible sound quality may not be obtained until the amplifier has had some time (possibly an hour or two) to warm up.

PHONES
The headphone socket will accept any headphones fitted with a standard 1/4" (6.35mm) stereo jack plug. For private listening via headphones, the PHONES/NORMAL/DIRECT switch should be set to "Phones" thus cutting the output to your loudspeakers. In this position the tone controls remain active.

INFRARED RECEIVER
Window for receiving IR signal from Remote Control handset.

PHONES/NORMAL/DIRECT SWITCH
Setting the switch to "DIRECT" will bypass Tone Control to give flat frequency response, setting the switch to "PHONES" will route the music to PHONES outputs.

BALANCE
For adjust Left and Right channel to the most balanced position according to each room effects.

TONE CONTROLS
The tone controls on your AMC amplifier use low coloration passive circuitry to ensure the minimum degradation of the music signal. They are designed to gradually modify the tonal emphasis of the music and to compensate for such problems as difficult room acoustics. If required, the tone controls can be completely by-passed with a resultant increase in sound quality. To do this simply turn the PHONES/NORMAL/DIRECT switch to the "DIRECT" position. With the PHONES/NORMAL/DIRECT switch in the "NORMAL" position, the tone controls will cut their respective frequencies when turned anti-clockwise and boost them when turned clockwise. The flattest response is found when the controls are in the "12 o'clock position. (DETENTED POSITION)

TAPE MONITOR SWITCH
The Tape Monitor switch is generally left in the "Source" position, so that the program selected by the input switch is routed to the loudspeakers/headphones. If the Tape Monitor switch is turned to the "Tape" position, the signal from the tape recorder is routed to the loudspeakers/headphones. If your tape machine is a three head type suitable for A/B monitoring, then turning the Tape Monitor switch to the "Tape" position will allow full off-tape monitoring of the recorded signal to be carried out via the loudspeakers/headphones.

TAPE RECORDING
All sources, Phono, iPod/DAC, CD, Tuner, Video and Aux can be recorded via the tape connections. To record an input, select the required source and set your recorder to the record mode. To record from one tape recorder to another, the playback recorder should be plugged into the Aux socket, and the recording machine into the Tape socket. The input selector switch should be set to "Aux". A recording can now be made in the normal way.
PLAYBACK
Set the Tape Monitor switch to the "Tape" position and set your recorder into the playback mode.

INPUT SELECTION
The rotary input selector switch selects which input signal (Phono, iPod/DAC, CD, Tuner, Video or Aux) is fed to the power amplifier. The selected signal is also fed to the "Tape out" sockets for recording.

VOLUME CONTROL
The volume control adjusts the overall loudness level of the sound. It has no effect on the level of the signals fed to the TAPE OUT jacks for tape recording. The Volume control is designed for accurate tracking of its two channels, so that the stereo balance will not shift noticeably as the loudness of the sound is varied.
CHECK LIST

Should you have any difficulty in operating your amplifier, switch off and check the following before suspecting that a fault has developed:

No power and LED not illuminated
Check that all mains supplies, connections and fuses are good and that the power is switched on.

Power on and LED illuminated but no output
1. Check that the amplifier is connected to the desired input and that the correct input on the amplifier is selected.
2. Check that the loudspeakers are connected correctly to the power amplifier.
3. Check that the PHONES/NORMAL/DIRECT switch is not set to "PHONES".
4. Check that the Tape Monitor switch is not set to "TAPE".

Power on and LED illuminated but output from one speaker only
Check that the left and right channels of the selected source are connected correctly and that the input wiring is not faulty. If any doubt, contact your dealer.

Loud hum heard through loudspeakers when disc is selected
1. Check that the ground lead from the turntable (if fitted) is connected firmly to the ground terminal on the rear of the amplifier.
2. Check that the amplifier is correctly earthed via the mains lead.
3. Check that other transformers in the vicinity are not radiating into your amplifier.
1. INPUT SELECTOR
These buttons select any one of the Six sources that are connected to the inputs of the CVT1030MKII (PHONO, iPod/DAC, CD, TUNER, VIDEO, AUX).

2. VOLUME CONTROL
△: VOLUME UP
▽: VOLUME DOWN
SPECIFICATIONS

Input Sensitivity for 1Volt output
High level inputs .......................................................... 200 mV
Phono input ................................................................. 2.0 mV

Rated THD ................................................................. 0.03%

Input impedance
High level inputs ......................................................... 20K ohms/100pF
Phono input .............................................................. 47K ohms/100pF
Output Impedance ...................................................... <200 ohm

Frequency response
Tone bypass 20Hz-20KHz ............................................. +/-0.5 dB
Normal 20Hz-20KHz .................................................... +/-1.0 dB
High level inputs -3dB ............................................... 4 Hz/80 KHz

Signal to noise ratio(ref. 1volt)
High level inputs "A" WTD .............................................. 96 dB
Phono inputs "A" WTD .................................................. 82 dB

Tone control range
Bass at 50Hz ............................................................. +/-8 dB
Treble at 10KHz ........................................................ +/-7 dB

PHYSICAL
Dimensions (W x H x D) .............................................. 430x112x288 mm
Net weight ............................................................... 6.5 Kgs
Shipping weight ......................................................... 7.5 Kgs

Weltronics Corp. reserved the right to improve its products at any time. Specifications are subject to change without notice.
SAFETY INSTRUCTION

1. READ INSTRUCTIONS
   All the safety and operating instructions should be read before the appliance is operated.

2. RETAIN INSTRUCTIONS
   The safety and operating instructions should be retained for future reference.

3. HEED WARNINGS
   All warnings on the appliance and in the operating instructions should be adhered to.

4. FOLLOW INSTRUCTIONS
   All operating and use instructions should be followed.

5. WATER AND MOISTURE
   The appliance should not be used near water - for example, near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool, etc.

6. CARTS AND STANDS
   The appliance should be used only with a cart or stand that is recommended by the manufacturer.
6A. An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.

7. WALL OR CEILING MOUNTING
   This equipment is not designed for use mounted on a wall or a ceiling.

8. VENTILATION
   The appliance should be situated so that its location or position does not interfere with its proper ventilation. For example, the appliance should not be situated on a bed, sofa, rug, or similar surface that may block the ventilation openings, or placed in a built-in installation, such as bookcase or cabinet that may impede the flow of air through the ventilation openings.

9. HEAT
   The appliance should be situated away from heat sources such as radiators, heat registers, stoves, or other appliances (including amplifiers) that produce heat.

10. POWER SOURCES
    The appliance should be connected to a power supply only of the type described in the operating instructions or as marked on the appliance.

11. POWER-CORD PROTECTION
    Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the appliance.

12. CLEANING
    The appliance should be cleaned only as recommended by the manufacturer.

13. NON USE PERIODS
    The power cord of the appliance should be unplugged from the outlet when left unused for a long period of time.

14. OBJECT AND LIQUID ENTRY
    Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through openings.

15. SERVICING
    The user should not attempt to service the appliance beyond that described in the operating instructions. All other servicing should be referred to qualified service personnel.

16. DAMAGE REQUIRING SERVICE
    The appliance should be serviced by qualified service personnel when:
    a) The power-supply cord or the plug has been damaged; or
    b) Objects have fallen, or liquid has been spilled into the appliance; or
    c) The appliance has been exposed to rain; or
    d) The appliance does not appear to operate normally or exhibits a marked change in performance; or
    e) The appliance has been dropped, or the enclosure is damaged.

17. POWER LINES
    (APPLIES TO TUNER AND RECEIVERS ONLY)
    An outdoor antenna should be located away from power lines.

18. OUTDOOR ANTENNA GROUNDING
    (APPLIES TO TUNER AND RECEIVERS ONLY)
    If an outside antenna is connected to the receiver, be sure the antenna system is grounded so as to provide some protection against voltage surges and built up static charges. Section 810 of the National Electrical Code, ANSI/NFPA No. 70-1984, provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna-discharge unit, connection to grounding electrodes, and requirements for the grounding electrode. See Figure.
    a) Use No. 10 AWG (5.3 mm²) copper, No. 8 AWG (8.4 mm²) aluminum, No. 17 AWG (1.0 mm²) copper-clad steel or bronze wire, or larger, as a ground wire.
    b) Secure antenna lead-in and ground wires to house with stand-off insulators spaced from 4-6 feet (1.22-1.83 m) apart.
    c) Mount antenna discharge unit as close as possible to where lead-in enters house.
    d) Use jumper wire not smaller than No.6 AWG (13.3 mm²) copper, or the equivalent, when a separate antenna-grounding electrode is used. See NEC Section 810-21(j).

Antenna Grounding According to the National Electrical Code

** National Electrical Code
Available from Library, book stores, or National Fire Protection Association (Batterymarch Park, Quincy, MA 02269).