# A THEM® MRX 1120/720 AVV RECEIVERS AVM 60 AVV PROCESSOR



OPERATING MANUAL



# CAUTION



**RISK OF ELECTRIC SHOCK DO NOT OPEN** 

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL



The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to 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 to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with a dry cloth.
- 7. Do not block any of the ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. When the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles and the point where they exit from the apparatus.
- 11. Only use the attachments/accessories specified by the manufacturer.
- 12. Use only with a cart, stand, tripod, bracket or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- 13. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

WARNING: To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. Avoid installing this unit where foreign objects may fall onto this unit and/or this unit may be exposed to liquid dripping or splashing. On the top of this unit, do not place:

• Burning objects (i.e. candles), as they may cause fire, damage to this unit, and/or personal injury.

• Containers with liquid in them, as they may fall and liquid may cause electrical shock to the user and/or damage to this unit.

Apparatus shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on the apparatus.

Do not install this equipment in a confined space such as a case or similar. Install it away from direct sunlight, heat sources, vibration, dust, moisture, and/or cold.

Do not cover this unit with a newspaper, tablecloth, curtain, etc. in order not to obstruct heat radiation. If the temperature inside this unit rises, it may cause fire, damage to this unit, and/or personal injury.

Install this unit near the AC outlet and where the AC power plug can be reached easily.

This unit is not disconnected from the AC power source when it is turned off. This state is called the standby mode. In this state, this unit is designed to consume a very small quantity of power. To completely disconnect this apparatus from the AC mains, disconnect the power supply cord plug from the AC receptacle.

NOTE: This product is not an auto voltage Receiver. Connect only to the prescribed AC outlet, i.e., 120V 60Hz or 220-240V 50Hz.

CAUTION: These servicing instructions are for use by qualified service personnel only. To reduce the risk of electric shock, do not perform any servicing other than that contained in the operating instructions, unless you are qualified to do so.

CAUTION: Changes or modifications to this equipment not expressly approved by Paradigm Electronics for compliance could void the user's authority to operate this equipment.

FCC WARNING: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the unit.
- Connect the equipment into an outlet on a circuit different from that to which the unit is connected.
- Consult the dealer or an experienced radio / TV technician for help.

#### USA CANADA

- FCC Information (For US customers)
   I.IMPORTANT NOTICE: DO NOT MODIFY THIS PRODUCT
   This product, when installed as indicated in the instructions contained in this manual, meets FCC requirements,
   expressly encrosed Aby Paradigm Electronics inc. may vaid your authority, granted by the FCC, to use the proexpressly encrosed Aby Paradigm Electronics inc. may vaid your authority, granted by the FCC, to use the proexpressly encrosed Aby Paradigm Electronics inc. may vaid your authority, granted by the FCC, to use the proexpressly encrosed Aby Paradigm Electronics inc. may vaid your authority, granted by the FCC, to use the proexpressly encrosed Aby Paradigm Electronics inc. may vaid your authority.
- 2. CAUTION
- 2. CAUTION comply with FCC RF exposure compliance requirement, separation distance of at least 20 cm must be maintained between this product and all persons.
  1. This product and lis anterna must not be co-located or operating in conjunction with any other anterna or transmitter.
  0. Operations in the 5.15 5.25 GHz / 5.25 GHz / 5.25 GHz / 5.725 GHz frequency range,

- it is restricted to indoor environment.
  This device meets all the other requirements specified in Part 15E, Section 15.407 of the FCC Rules.
- 3. COMPLIANCE INFORMATION
- Product Name:
  - CONTAINS TRANSMITTER MODULE FCC ID: 2AAWQ-CAPRICA2L
- This product organise with Part 16 of the FCC Pulse. Operation is subject to the following two conditions: (1) this product may not cause harmful interference, and (2) this product must accept any interference received, including interference that may cause undesired operation. Paradigm Electronics 1026 Arrangem Elect. MRX 720 : AV Receiver
- MRX 1120 : AV Receiver
- AVM 60 : Pre-Processor
- 4. NOTE

This product has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This product generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this product does cause harmful interference to radio or television reception, which can be determined by turning the product CFF and ON, the user is encouraged to try to correct the interference by one or more of and ON, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
   Increase the separation between the equipment and receiver.
   Connect the product into an outlet on a circuit different from that to which the receiver is connected.
   Consult the local relative authorized to distribute this type of product or an experienced radio/TV technician for help.

#### IC Information (For Canadian customers)

#### 1. PRODUCT

CONTAINS TRANSMITTER MODULE IC: 11138A-CAPRICA2L

This product complies with RSS-210 industry Canada. Operation is subject to the following two conditions: (1) this product may not cause harmful interference, and (2) this product must accept any interference received, including interference that may cause underined operation. This Class B digital apparatus complies with Canadan ICES-008.

#### 2. CAUTION

2. CAUTION To reduce proteintial radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that permitted for successful communication. (i) the dwice for operating in the band 5,1505,250 MHz is only for indoru use to reduce the potential for harmful interference to co-charmel mobile statilite systems (ii) high-power radias are allocated as primary users (i, a priority users) of the bands 5,250-5,350 MHz and 5,650-5,860 MHz and that these radias could cause interference and/or damage to LE-LNA dwices. Radiation Exposure Statement(i) high-power radias are allocated as primary users (i, a priority users) of the bands 5,250-5,350 MHz and 5,650-5,860 MHz and that these radias could cause interference and/or damage to LE-LNA dwices. This equipment complex with i fraction exposure interference and/or damage to LE-LNA dwices. This equipment users and the set model on uncontrolled environment. This equipment should be instaled and operated with minimum distance 20 cm between the radiator 8 your body. The maximum anterna gain permitted for dwices in the bands 5,725 - 5,802 MHz shall comply with the e.i.r.p. limits specified for point-to-point and non point-to-point operation as appropriate.

#### **RF** Exposure Information

N ExpOsition information in the Coll calation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OEF65 and RSS-102 of the IC radio frequency (RF) Exposure luds. This equipment has very low levels of RF energy that are deemed to comply without testing of specific absorption ratio (SAR). Cat équipement est conforme aux normes d'exposition aux radiations FCC/IC définies pour un environment non contrôlé et satisfieit és directives d'exposition à la radiofréquence (RF) dans le suppliement C des OEF65 et RSS-102 des règles d'exposition à la fréquence radio (RF). sans test de taux d'absorption spécifique (SAR)

#### Informations sur IC (pour les clients canadiens) 1. APPAREIL

POLSKI

ZABRONIONA

3. OSTRZEŻENIE Miedzy tego produkt

/ores produkter lever op til bester ivet 1999/5/EF

1. SAMSVARSERKLÆRING

duktene våre følger bester

DANISH

PRODUKT PRODUKT Når dette produkt installer overholder det kravene i R8 radio- og EMC-stråling.

NORWAY

Når dette produktet oppfyller det kravene i radio- og EMC-stråling.

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FR

Indoor use only

nia to cause cance

3 OBSI

#### CONTIENT MODULE ÉMETTEUR IC: 11138A-CAPRICA2L

Cet appareil est conforme à la norme CNR-210 du Canada. L'utilisation de ca dispositif est autorisée seulement aux deux conditions suivartes : (1) à ne doit pas produire de brouillage, et (2) l'utilisation du dispositif doit être prêt à cepter tout brouillage radioélectrique reçu, même si ce brouillage est susceptible de compromettre le fonctionnement du dispositif. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

#### 2. ATTENTION

2. ATTENTION Afn de réduire le risque d'interference aux autres utilisateurs, il faut choisir le type d'antenne et son gain de façon à ce que la puissance isotrope rayonnée équivalente (p.i.r.e), ne soit pas supérieure au niveau requis pour l'obtention d'une communication satisfaisante. (I) les dispositifs fonctionnant dans la bande 5 150-5 250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudicable aux systèmes de satellites motibles utilisant les mêmes canaux. (I) De plus, les afin de róduire las risques de broullage préjudiciable aux systèmes de satellites mobiles utilisant est entent aussi être avéstique les utilisantes de nature puissance son désignés utilisantes principaux (c.-4.q., qu'ils ont la priorité) pour les bandes 5 250-330 MHz et 5 560-5 850 MHz et que ces radars pourraient causer du brouillage et/ou des dommages aux désocritis LAV-EL. Déclaration d'exposition aux radations: cel équipement doit être instalé et utilisé avec un minimum de 20 on de distance entre la source de rayonnement et voire ces fins et up gain maiorit d'anterne pertes pour les disposits futures les bands e 250-5 550 MHz et que ce 5 750 MHz et de contexte et up gain maiorit d'anterne pertes pour les disposits futures les bands 2520-5 550 MHz et q 5 750 MHz et se contexte aux fils et up gain maiorit d'anterne pertes pour les disposits futures les bands 2520-5 550 MHz et q 5 750 MHz et se contexte aux fils et up gain maiorit d'anterne pertes pour les disposits futures les bands 2520-5 550 MHz et q 5 70 mHz et se contexte aux fils de gain maiorit d'anterne pertes pour les disposits futures les bands 5 250-550 MHz et q 5 750 MHz et se contexte aux fils de gain maiorit d'anterne pertes pour les disposits futures les bands 5 250-550 MHz et q 5 70 mHz et que pertes de la source setter aux et aux et aux de la gain maiorit d'anterne pertes pour les disposits futures de la source de sources de la source setter aux de la gain maiorit et d'anterne pertes pour les disposits futures les bands 2520-550 MHz et q 5 700 mHz et gain et aux de la contexte aux fils de la source de la sourc

1. DEKLARACJA ZGODNOŚCI

imi KE/UE. ti. R&TTE Directive 1999/5/EC

2. UWAGA: MODYFIKACJA TEGO URZĄDZENIA JEST

ZABROVINUIVA Po zainstalovaniu zgodnie z instrukcjani zavartymi w niniejszej instrukcji obsługi urządzenie to będzie spełniać wymogi dyrektyw P&TTE. Wprowadzanie modyfikacji do trago urządzenie może skutikować powstaniem niebezpiecznego promieniowania elektromagnetycznego oraz radiowego.

nadajnikiem. • 5 150 – 5 350 MHz to częstotliwość ograniczona do użytkowania jedynie w

DANISH
1. ERKLÆRING OM OVERHOLDELSE
4. 4 Andre Tauer on til hestemmelserne i følgende EF-/EU-direktiver; R&TTE-direk-

3. FORSIGTIG Der skal opretholdes en afstand på mindst 20 cm mellem produktet og alle personer

personer. Dette produkt og dets antenne må ikke placeres i nærheden af eller fungere sammen med andre antenner eller sendere. • 5.150 - 5.350 MHz er begrænset til udelukkende indenders brug.

2. VIKTIG MERKNAD: IKKE MODIFISER DETTE PRODUKTET

DECLARATION OF CONFORMITY
Our products following the provisions of EC/EU directives, that as follows;
LV: 2008/95/EC
MC: 2004/108/EC
RoHS: 2011/85/EU
FP: EC regulation 1275/2008 and its frame work directive 2009/125/EC
RåTTE: 1999/5/EC

This product may be operated in the following countries

GF

må opprettholdes en avstand på minst 20 cm mellom dette produktet og alle Dette produktet og anternnen må likke plasseres på samme sted som eller brukes i forbindelse med andre antenner eller sendere.
 150 – 5 350 MHz er kun begrenset til innendørs bruk.

luktet er montert som angitt i instruksjonene i denne håndboken, ivene i R&TTE-direktivet. Modifisering av produktet kan resultere i farlig

VIGTIG BEMÆRKNING: DU MÅ IKKE ÆNDRE DETTE

oduktu i wszelkimi osobami musi być zachowana odleołość Między tego produktu i wszelkimi osobami musi byc zachowana odlegiosc przynajmniej 20 cm. Urządzenia wraz z anteną nie można instalować w połączeniu z inną anteną lub

installeres som beskrevet i instruktionerne i denne manual, ine i R&TTE-direktivet. Ændring af produktet kan medføre farlig

elsene i følgende EC/EU-direktiv: R&TTE-direktiv

R&TTE Directive 1999/5/EC

Ш

HU NC

de p.i.r.e. - Le gain maximal d'antenne permit (pour les dispositifs utilisant la bande 5 725 - 5 825 MHz) doit se conformer à la limite de p.i.r.e. spécifiée pour l'exploitation point à point et non point à point, selon le cas.

For Canadian customers/Pour les clients canadiens: CAN ICES-3(B)/NMB-3(B)

#### FU

#### ENGLISH 1. DECLARATION OF CONFORMITY

ons of EC/EU directives, that as follows: R&TTE Directive

2. IMPORTANT NOTICE: DO NOT MODIFY THIS PRODUCT

#### This product, when installed as indicated in the instructions contained in this manual, means R&TTE directive requirements. Modification of the product could result in hazardous Radio and

EMC 3 CAUTION

5. CAUTION Separation distance of at least 20 cm must be maintained between this product and all persons. This product and its anterna must not be cc-located or operating in conjunction with any other anterna or transmitter.
•5,150 – 5,350 MHz is restricted to indoor use only

#### DEUTSCH

1. ÜBERFINSTIMMUNGSERKI ÄRUNG

#### Bestimmungen der folgenden

Visere Produkte unterliegen den Bestimmungen der folgend EG/EU-Richtimiten: RATTE Directive 1999/S/EC 2. WICHTIGER HINWEIS: NEHMEN SIE KEI VERÄNDERUNGEN AN DIESEM PRODUKT VOR

Wenn dieses Produkt entsprechend dieser Bedienungsanleitung aufgebaut wird, entspricht es den Anforderungen der R&TTE-Richtlinie. Veränderungen am Produkt können zu gefährlicher Funk- und EMV-Strahlung führen. 3. VORSICHT

VOROLCH Wirschen dieses Produkts und Personen muss ein Schutzabstand von 20 cm eingehalten werden. Dieses Produkt und seine Antenne dürfen nicht neben andreren Anternen oder Sandern aufgestellt der zusammen mit ihmer verwendet werden.
 5.150 – 5.350 MHz darf nur in geschlossenen Räumen verwendet werden.

#### FRANÇAIS

#### DECLARATION DE CONFORMITE contrati conformes aux dispositions des directives CE/UE comme suit Nos produits sont conform R&TTE Directive 1999/5/EC

2. MISE EN GARDE IMPORTANTE : NE JAMAIS MODIFI CE PRODUIT

Si toutes les consignes indiquées dans ce mode ont été respectées per installation, ce produit est conforme aux directives R&TTE. Toute modif produit risquerait alors de générer des radiations radio et EMC dangereuses. isiones indiquées dans ce mode ont été respectées penda dification du

3. ATTENTION A TIENTION
 L'appareil deva être située à une distance de 20 cm au moins des personnes.
 Ce produit ainsi que son antenne ne devront en aucun cas être utilisés à proximité d'une autre artenne ou transmetteur.
 5 150 - 5 350 MHz est limité à une utilisation en intérieur uniquement.

#### ITALIANO

ITALIANO
1. DICHIARAZIONE DI CONFORMITÀI nostri prodotti sono conformi
a quanto previsto dalle direttive EC/EU, come specificato di seguito: R&TTE Directive 1999/5/EC

#### AVVERTENZA IMPORTANTE: NON MODIFICA 2

AVVENENZA INFORTANTE, INDI MODIFICA QUESTO PRODOTIO Se instalato come indicato nelle istruzioni del presente manuale, questo prodotto soddsta i regulati della dirittar RATTE, eventuali modifiche apportate al prodotto potrebbero causare pericolose radiazioni radio ed EMC.

#### 3. ATTEN7IONE

ario mantenere una distanza minima di 20 cm tra questo prodotto e le persone. Questo prodotto e la relativa antenna non devono essere posizionati in prossimità di altre

antenne o trasmettitori e non devono essere utilizzati congiuntamente a questi ultimi La frequenza 5,150 – 5,350 MHz è limitata al solo uso interno.

#### FSPAÑOL

#### 1. DECLARACIÓN DE CONFORMIDAD

las directivas de la CE/UE productos cui R&TTE Directi cumplen las disposi ective 1999/5/EC siguientia: no rie cleative i teararece 2. NOTA IMPORTANE: NO MODIFIQUE ESTE PRODUCTO Este producto, si es instalado de acuardo con las instrucciones contenidas en este manual, cumple los reguisitos de la directiva R&TE. La modificación del producto puede productir radiación de Radio y EMC peligrosa.

3. PRECAUCIÓN

3. PKECAUCION Se debe mantener una separación de al menos 20 cm del producto y las personas. Este producto y su antena no debe instalarse ni utilizarse conjuntamente con otra

na o transm 50 MHz está restringido al uso en interiores solamente.

#### NEDERLANDS

1. EENVORMIGHEIDSVERKLARING Orza producter volgen de voorwaarden van de EG/EU-richtlijnen zoals volgt; R&TTE Directive 1999/5/EC

#### BELANGRIJKE MEDEDELING: BRENG AAN D 2

PRODUCT GEEN AANPASSINGEN AAN Dit product, indien geltstaleerd volgens de aanwijzingen in deze gebruiksaanwijzing, voldoet aan de vereisten van de R&TTE-richtlijn. Aanpassing van dit product kan gevaarlijke radio- en EMC-straling tot gevolg hebben. 3. LET OF

# Houd tussen en personen altijd een afstand van tenminste 20 cm aan. Dit product en zijn antenne mogen niet in de buurt van een andere antenne of zender

den geplaatst of in combinatie daarmee worden gebruikt. 150 – 5.350 MHz is beperkt tot alleen binnenshuis gebruik. **SVENSKA** 

# 1. ÖVERENSSTÄMMELSESINTYG Våra produkter uppfyller följande föreskrifter i EC/EU-direktiv: R&TTE Directive

#### 2. VIKTIGT: APPARATEN FÅR INTE MODIFIERAS

Under förutskiltning att apparaten installeras enligt anvisningama i denna bruksanvisning, uppfyller denna kraven i R&TTE-direktivet. Ev. modifiering av apparaten kan resultera i farlig radio- och elektromagnetisk strålning. 3. FÖRSIKTIGT

till att det finns ett avstånd på minst 20 cm mellan apparatens och personer i

omgivningen. Apparaten och dess antenn får inte placeras eller användas i närheten av andra anterner eller sändare. • 5 150 - 5 350 MHz är begränsat till inomhusbruk.

#### РУССКИЙ

#### 1. СЕРТИФИКАТ СООТВЕТСТВИЯ

положениями директивы ЕЭС/ЕС: твуют следующим 2. ВАЖНО! НЕ ИЗМЕНЯЙТЕ ДАННЫЙ ПРОДУКТ

# Продукт, установленный согласно инструкциям в настоящем руководстве отвечает требованиям директивы R&TTE. Изменение продукта може привести к появлению опасного электромагнитного излучения.

#### 3. ПРЕДУПРЕЖДЕНИЕ

Не приближайтесь к данного изделия ближе, чем на 20 см. Запрещается использовать данный продукт и антенну с другой антенной или передатчиком. • 5150 – 5350 МГц ограничивается использованием только в помещении.

PROPOSITION 65 WARNING (California only)

This product contains a chemical known to the State and birth defects or other reproductive harm. For more information go to <u>www.p65warnings.ca.gov</u>

#### DO NOT LOCATE IN THE FOLLOWING PLACES:

To ensure long-lasting use, do not locate the unit:

- Exposed to direct sunlight.
- Near sources of heat such as heaters.
- Highly humid or poorly ventilated.
- Dusty.
- Subjected to mechanical vibrations.
- On wobbly, inclined, or otherwise unstable surfaces.
- Near windows where there is a chance of exposure to rain, etc.
- On top of an amplifier or other component which dissipates a great deal of heat.

To ensure proper heat radiation, ensure clearance from walls and other equipment according to diagram.

**IMPORTANT INFORMATION FOR UK CUSTOMERS:** DO NOT cut off the mains plug from this equipment. If the plug fitted is not suitable for the power points in your home or the cable is too short to reach a power point, then obtain an appropriate safety approved extension lead or consult your dealer. If, nonetheless, the mains plug is cut off, REMOVE THE FUSE and dispose of the PLUG immediately, to avoid possible shock hazard by inadvertent connection to the mains supply. If this product is not provided with a mains plug, or one has to be fitted, then follow the instructions given below:

IMPORTANT: DO NOT make any connection to the larger terminal which is marked with the letter "E" or by the safety earth symbol or colored GREEN or GREEN AND YELLOW.

The wires in the mains lead on this product are colored in accordance with the following code:

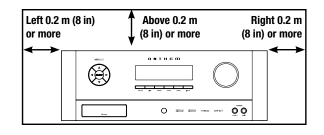
BLUE – NEUTRAL BROWN – LIVE

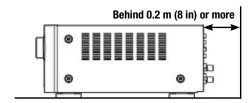
As these colors may not correspond with the colored markings identifying the terminals in your plug, proceed as follows:

The BLUE wire must be connected to the terminal marked with the letter "N" or colored BLACK.

The BROWN wire must be connected to the terminal marked with the letter "L" or colored RED.

When replacing the fuse, only a correctly rated and approved type should be used, and be sure to re-fit the fuse cover. If in doubt consult a competent electrician.





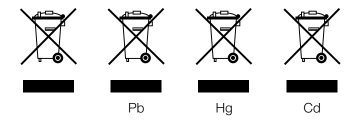
#### NOTES ON ENVIRONMENTAL PROTECTION

At the end of its useful life, this product must not be disposed of with regular household waste but must be returned to a collection point for the recycling of electrical and electronic equipment. The symbol on the product, user's manual and packaging, point this out. The materials can be reused in accordance with their markings. Through re-use, recycling of raw materials or other forms of recycling of old products, you are making an important contribution to the protection of our environment. Your local administrative office can advise you of the responsible waste disposal point.

#### INFORMATION ABOUT COLLECTION AND DISPOSAL OF WASTE BATTERIES (DIRECTIVE 2006/66/EC OF THE EUROPEAN PARLIAMENT AND THE COUNCIL OF EUROPEAN UNION) (for European customers only)

Batteries bearing any of these symbols indicate that they should be treated as "separate collection" and not as municipal waste. It is encouraged that necessary measures are implemented to maximize the separate collection of waste batteries and to minimize the disposal of batteries as mixed municipal waste. End-users are exhorted not to dispose waste batteries as unsorted municipal waste. In order to achieve a high level of recycling waste batteries, discard waste batteries separately and properly through an accessible collection point in your vicinity. For more information about collection and recycling of waste batteries, please contact your local municipality, your waste disposal service or the point of sale where you purchased the items.

By ensuring compliance and conformance to proper disposal of waste batteries, potential hazardous effects on human health is prevented and the negative impact of batteries and waste batteries on the environment is minimized, thus contributing to the protection, preservation and quality improvement of the environment.



Anthem and any related party assume no liability for the user's failure to comply with any requirements.

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### **1.1** BEFORE MAKING CONNECTIONS

Check that you have received all items listed below and report discrepancies to your dealer as soon as possible. In case the unit needs to be transported in the future, keep the packing materials. Retain the invoice that you received from your authorized Anthem dealer at time of purchase – without it, service will not be provided under warranty.

- AVM Processor or MRX Receiver
- Remote control
- FM antenna
- Wireless network antennas (2)
- 2 AAA batteries
- IEC power cord (US / UK / EU / CN types are supplied by factory, other types are normally provided by the local distributor)

Additional items in Anthem Room Correction kit (ARC):

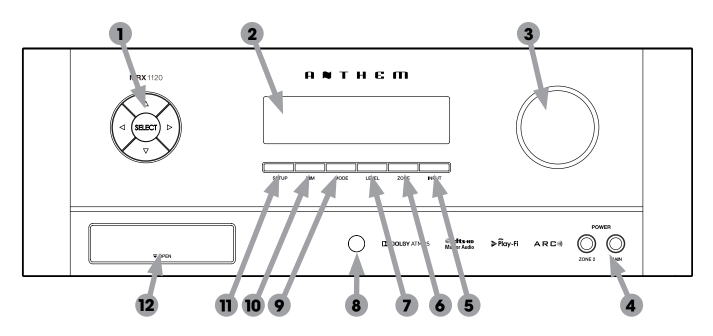
- USB Microphone
- Microphone clip
- Telescopic stand with boom
- USB cable
- CAT5 cable

### **1.2** IN-USE NOTICES

- Disconnect the power cord before connecting or disconnecting any components.
- If the AVM/MRX was transported or stored in the cold, let it reach room temperature before use.
- Due to continuing advances, operational characteristics may change. If this manual contains discrepancies please check www.onthemAV.com for the latest manual or software.

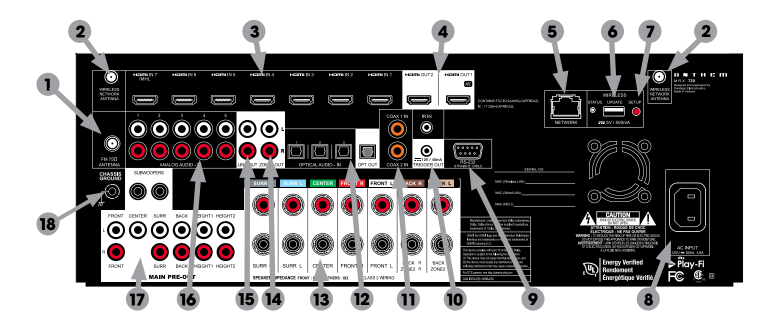
### **1.3** FRONT PANEL

(MRX 1120 model shown.)



- 1 Navigation buttons
- 2 Display
- 3 Volume, level functions, and character selection
- 4 Power / standby
- 5 Input selection
- 6 Zone 2 selection
- 7 Level selection
- 8 Remote control sensor location
- 9 Mode selection
- 10 Display brightness
- 11 Setup menu selection
- 12 (Behind Cover) Headphone jack, HDMI/MHL jack, USB jack for software updates

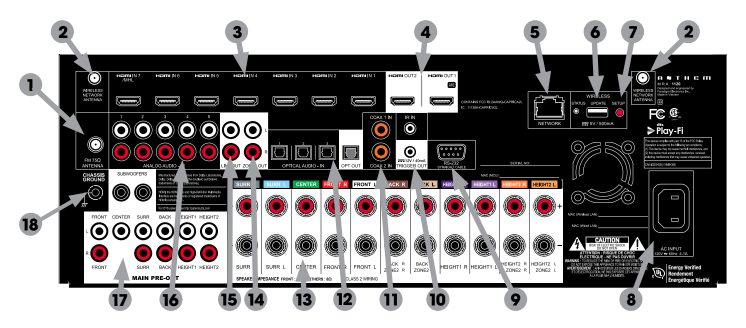
#### **1.4** MRX 720 REAR PANEL US model shown. EU model is similar.



- 1 FM antenna connection
- 2 Wireless antenna connectors
- 3 HDMI inputs HDMI7 supports MHL
- 4 HDMI outputs HDMI1 supports Audio Return Channel
- 5 Local area network connection for IP control and Anthem Room Correction
- 6 USB jack for factory service
- 7 Wireless setup button
- 8 AC input
- 9 RS-232 interface (bidirectional) for serial control
- 10 IR input and trigger output
- 11 Coaxial digital audio inputs
- 12 Optical digital audio inputs and output
- 13 Speaker connections
- 14 Zone 2 audio output
- 15 Line audio output
- 16 Analog audio inputs
- 17 Main pre-out connections
- 18 Chassis ground screw

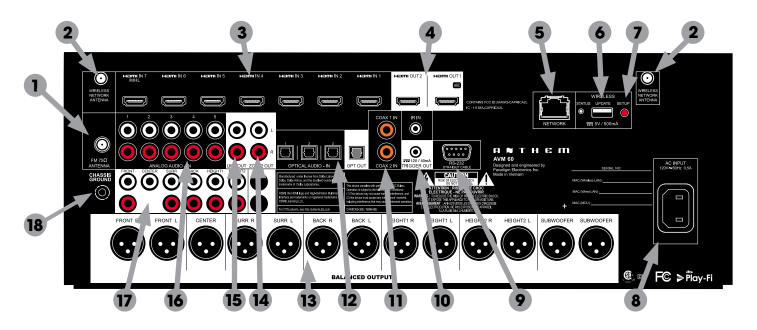
1.5 MRX 1120 REAR PANEL





- 1 FM antenna connection
- 2 Wireless antenna connectors
- 3 HDMI inputs HDMI7 supports MHL
- 4 HDMI outputs HDMI1 supports Audio Return Channel
- 5 Local area network connection for IP control and Anthem Room Correction
- 6 USB jack for factory service
- 7 Wireless setup button
- 8 AC input
- 9 RS-232 interface (bidirectional) for serial control
- 10 IR input and trigger output
- 11 Coaxial digital audio inputs
- 12 Optical digital audio inputs and output
- 13 Speaker connections
- 14 Zone 2 audio output
- 15 Line audio output
- 16 Analog audio inputs
- 17 Main pre-out connections
- 18 Chassis ground screw

**1.6** AVM 60 REAR PANEL US model shown. EU model is similar.

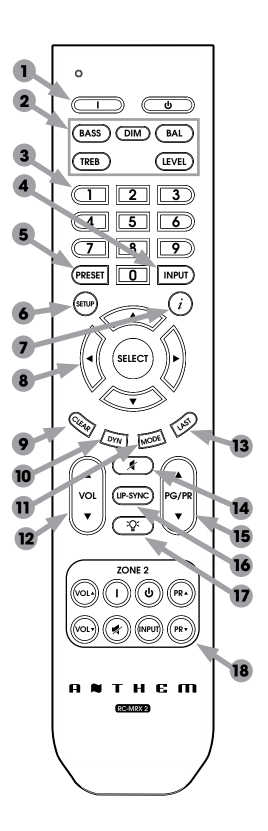


- 1 FM antenna connection
- 2 Wireless antenna connectors
- 3 HDMI inputs HDMI7 supports MHL
- 4 HDMI outputs HDMI1 supports Audio Return Channel
- 5 Local area network connection for IP control and Anthem Room Correction
- 6 USB jack for factory service
- 7 Wireless setup button
- 8 AC input
- 9 RS-232 interface (bidirectional) for serial control
- 10 IR input and trigger output
- 11 Coaxial digital audio inputs
- 12 Optical digital audio inputs and output
- 13 Balanced outputs
- 14 Zone 2 audio output
- 15 Line audio output
- 16 Analog audio inputs
- 17 Main pre-out connections
- 18 Chassis ground screw

### **1.7** REMOTE CONTROL

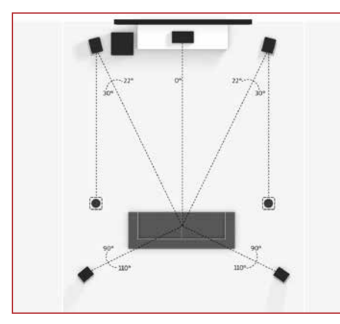
- 1 Main zone power on and standby
- 2 Bass, Treble, Balance, Channel Level, Front panel dimmer
- 3 Numeric keypad for tuner presets
- 4 Input list
- 5 Tuner preset
- 6 Setup menu
- 7 Info and status
- 8 Navigation controls
- 9 Clear for deleting input configurations and tuner presets, and clearing new entry
- 10 Dolby Volume and Dolby Digital Dynamics
- 11 Listening mode
- 12 Volume
- 13 Last menu entry and Home Button for MHL Sources
- 14 Mute
- 15 Next/previous tuner preset, setup menu page up/down
- 16 Lip-sync
- 17 Backlight
- 18 Zone 2 controls

The left/right buttons also select previous/next input. The up/down buttons also control tuner station.

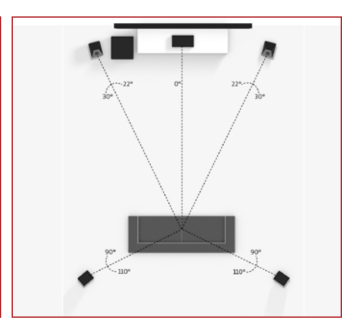


### **1.8** SPEAKER POSITIONING

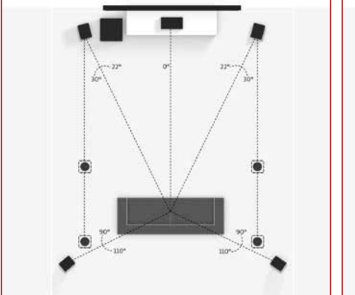
These illustrations show possible speaker placements.



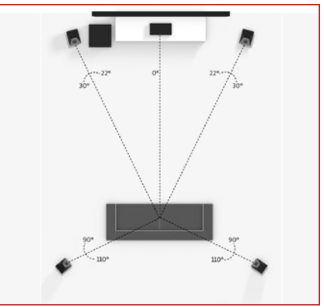
**5.1.2 Configuration** with one pair in-ceiling height speakers



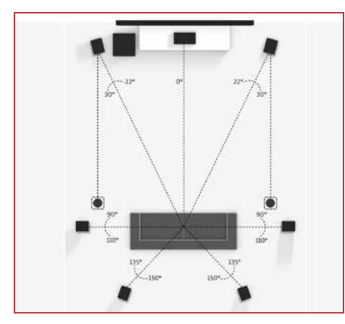
**5.1.2 Configuration** with Dolby enabled front speakers

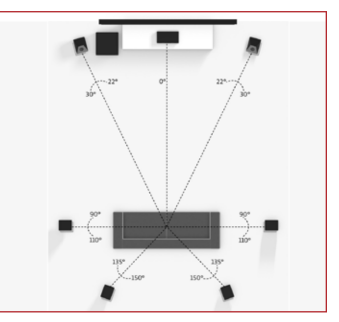


**5.1.4 Configuration** with two pair in-ceiling height speakers



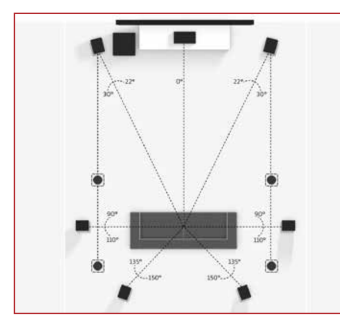
**5.1.4 Configuration** with Dolby enabled front and rear speakers



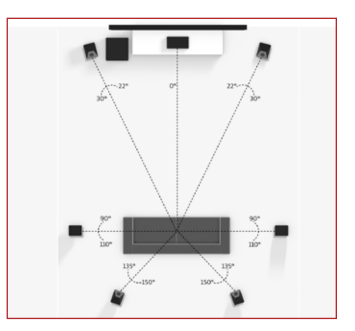


**7.1.2 Configuration** with one pair in-ceiling height speakers

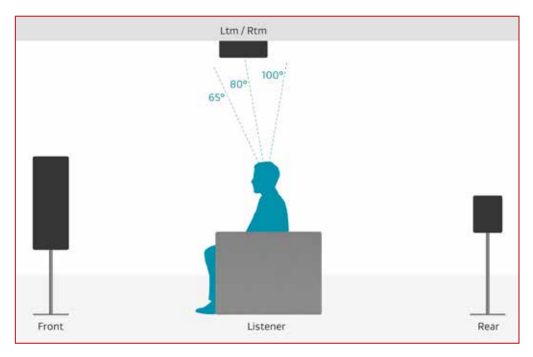
7.1.2 Configuration with Dolby enabled front speakers



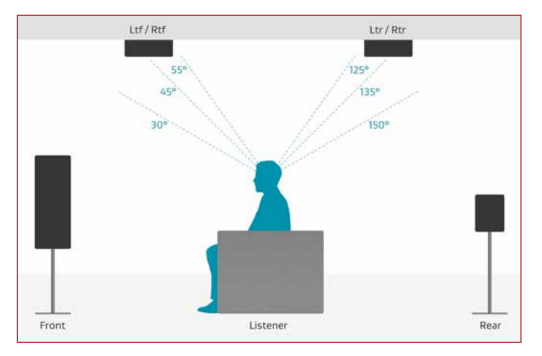
**7.1.4 Configuration** with two pair in-ceiling height speakers



**7.1.4 Configuration** with Dolby enabled front and rear speakers



One pair in-ceiling height speakers (side view)



Two pair in-ceiling height speakers (side view)

# CONNECTIONS

This section describes connections between system components. Configuration of input and output will be discussed later, in section 3.

### 2.1 VIDEO INPUT AND OUTPUT

With HDMI connection, video and audio are carried together. Connect HDMI output from MRX to a display with HDMI input – one with the appropriate version of High-bandwidth Digital Content Protection (HDCP) is required to display copy-protected material.

HDMI input 7 is also an MHL input (Mobile High-definition Link). Use this input if the source component also supports MHL, for example smaller media players that receive power through this interface.



Insert HDMI cables gently because the connector is more delicate than traditional ones. Damaged cables can damage jacks, and replacement jacks are not covered by warranty therefore replacing HDMI cables is recommended if there is any chance that the existing ones have been used improperly.

Use only certified High Speed cables and connecting devices. Cables and connecting devices that worked in an older setup do not necessarily work with newer video formats such as Deep Color, UHD, or high frame rates. If you are using adapters or port savers, start troubleshooting by eliminating them since they can affect bandwidth.

### 2.2 AUDIO CONNECTIONS

#### AUDIO INPUTS AND OUTPUTS

Digital audio sources can be connected using an HDMI, coaxial or optical cable. These connections carry linear PCM, Dolby Digital, and DTS audio formats. HDMI connection is generally preferred to ensure that lossless audio is used where sources provide it although optical/coax can also be used for sources outputting 2-channel PCM, Dolby Digital 5.1, and DTS 5.1 without affecting audio quality.

Audio on the HDMI outputs is 2-channel PCM as this is meant for the TV's use.

#### HDMI AUDIO RETURN CHANNEL

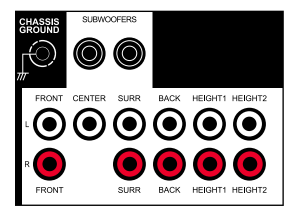
If the TV provides audio through HDMI ARC, for example when it accesses streaming media sources, it can send the audio to the MRX through HDMI output 1, eliminating the need for a separate audio connection. CEC control, described in a later section, must be enabled for Audio Return Channel to function.

If the display reads "Dial Norm Offset -4.0 dB" at the start of a movie, it is indicating that the encoded level is higher than standard by 4.0 dB – the playback level of all channels is then automatically reduced by 4 dB.

#### PREAMP OUTPUTS

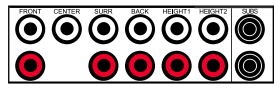
The pre-outs are variable according to the volume control and can be used with external amplification.

#### MRX 720 / 1120



#### AVM 60

The RCA and XLR outputs have a signal at the same time. XLR connection is suitable for longer cables.



#### LINE OUTPUT AND ZONE 2 OUTPUT

Line output is a 2-channel version of the selected input with fixed output level. This can be used with a headphone amp which has its own volume control.

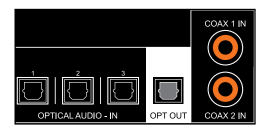


Zone 2 has its own volume control and can be used two ways:

- For independent source selection, connect the source using analog input, or optical/ coaxial input as long as the source is 2-channel PCM. This connection can be used in conjunction with HDMI connection for the main zone.
- For similar operation as Line Output but with volume control, set Follow Main to Always in the setup menu (setup is explained later).

#### OPTICAL AND COAXIAL DIGITAL AUDIO

If HDMI audio from a Dolby Digital, DTS, or 2-channel PCM source is problematic or takes too long to switch, use of coax/optical audio connection is recommended (HDMI video can still be used). Older cable and satellite AVM/MRXs often benefit from this.



The optical output provides a passthrough of coax/optical input.

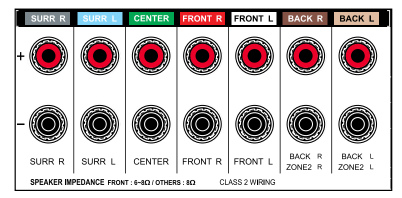
#### SPEAKER CONNECTIONS (MRX ONLY)

Using speaker wire, connect the positive (+) connection on the speaker to the positive (+) binding post on the appropriate amplifier output, and the negative (-) connection on the speaker to the negative (-) binding post on the same amplifier channel using cable that is insulated to handle the maximum output of the amplifier. Carefully remove insulation using a wire stripper.

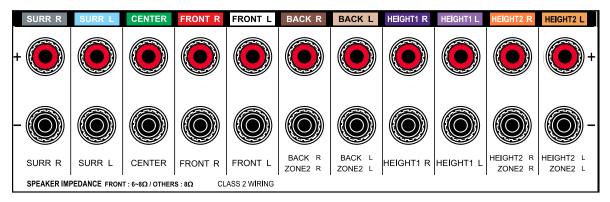


Do not connect more than one speaker to each amplifier output. Be sure that power is turned off when connecting or disconnecting anything, and that the speakers are rated for use with this AVM/MRX.

#### MRX 720



#### MRX 1120



US models allow banana connectors. If using them, first turn the binding post until it is closed to allow the plug to be fully inserted.

### 2.3 ANTENNA



Connect the FM antenna to the FM ANTENNA connector. Later, when unit is operating move the antenna to find best reception.

### 2.4 LOCAL AREA NETWORK



A network connection is required for configuring Anthem Room Correction, using the Play-Fi App, or using IP control. To use a wired connection, simply connect your router using CAT5 cable.



Wireless connection is explained in the setup section – note that if the AVM/ MRX is mounted in a metal rack, wired network connection is recommended instead especially if the wireless router is in a different room or if anything else can impact signal strength. If using wireless connection, add the two network antennas to the rear panel.

If a firewall is used for security, ensure that the AVM/MRX is permitted to join the network.

### 2.5 12 VOLT TRIGGER



If another system component has a trigger input it can be activated by the AVM/MRX. Connect the AVM/MRX's trigger output using a cable with 3.5mm mini plugs. The AVM/MRX provides flexible trigger options. Through the setup menu, you can specify the conditions for enabling triggers.

#### 2.6 INFRA RED



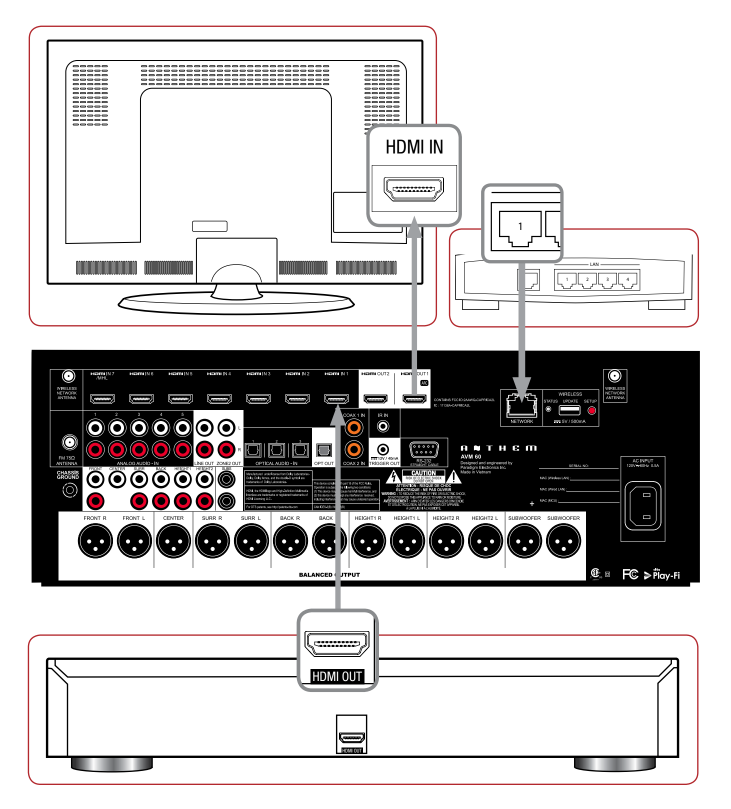
An external IR receiver allows the remote control to be used from another location in your home – connect the AVM/MRX from an external IR hub to the IR IN jack. Most standard IR repeater kits can be used but to avoid problems test compatibility before installing permanently.

### 2.7 POWER

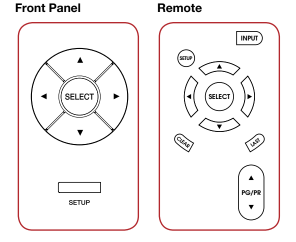


Connect the power cord to the AVM/MRX and the power source.

#### EXAMPLE 1



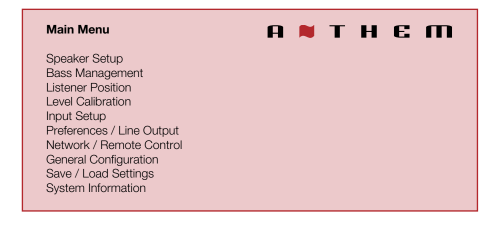
For optimum performance and enjoyment, your AVM/MRX should be properly set up. This may appear like a lot of work but most settings do not need to be changed from defaults. The important ones relate to your display and input connections, and distance from listening area to each speaker. Anthem Room Correction will set crossovers and channel levels. The rest is preference and the listening mode presets, for example, should be set after you have played various sources and determined which surround modes you like most.



#### HOW TO NAVIGATE IN THE SETUP MENU

- Press Setup to enter or exit
- Use the up/down/left/right buttons to move through menus and selections
- Press PG/PR up/down to skip page
- Press Select to make a selection or to start/finish editing the item
- Pressing Last while editing returns the item to its previous setting
- Press Clear to set the item to its default value

The menu below appears on your display once pressing Setup. On-screen, up to nine menu items are displayed at once although for clarity this manual shows all items in each menu together.



#### 3.1 SPEAKER SETUP

If your source components also have bass management and time alignment, be sure to disable them by setting all channels "large" and to the same distance from listener since the AVM/MRX will be performing these tasks. Audio quality will be degraded if these processes are performed twice.

Speaker Setup	а 👅 тне п
Speaker Placement Guide Back Amp Height 2 Amp Height 1 Height 2 Config 1 Speaker Profile Config 2 Speaker Profile Config 3 Speaker Profile Config 4 Speaker Profile	Main Back Height 2 Front In-Ceiling Back In-Ceiling

#### SPEAKER PLACEMENT GUIDE

This shows various speakers in a room to help you with settings in other menus pertaining to speaker type and position.

### BACK AMP (MRX Only) and HEIGHT 2 AMP (MRX 1120 Only)

By default, MRX 1120 has amplification for 7.1.4 main speakers, and the MRX 720 for 7.1 main speakers. Amplification for the back and height channels can be reassigned for use with the following configurations:

#### MRX 1120:

5.1.4 main speakers and two Zone 2 speakers 7.1.2 main speakers and two Zone 2 speakers

#### MRX 720:

5.1.2 main speakers

5.1 main speakers and two Zone 2 speakers

#### HEIGHT SPEAKER TYPE AND POSITION

Two or four speakers may be installed in the ceiling or on the wall near the ceiling. In addition a special type of height speaker, referred to as Dolby-enabled, may be placed on top of existing speakers. It works by bouncing height information off the ceiling.

Using the room layout diagrams as a guide, select from the following possibilities to match your height speakers:

Front In-Ceiling Front Dolby Front On-Wall Middle In-Ceiling Middle Dolby Back In-Ceiling Back Dolby Back On-Wall

#### FOUR CONFIGURATIONS

One speaker configuration is normally suitable but alternate sets of bass management, listening position, level calibration, and ARC equalization values can be entered and stored. This can be useful if your installation varies according to sound-altering characteristics such as screen up vs down, door open vs closed, or with subwoofer vs without.

Speaker Setup	а 👅 тне п
Profile Name	Config 1
Subwoofer	Ön
Center	On
Surround	On
Back	On
Front In-Ceiling	On
Back In-Ceiling	On

#### **PROFILE NAME**

Using the navigation keys and volume knob each profile can be renamed, up to 8 characters long. When finished, press Select but note that the profile name is best set in Anthem Room Correction (Targets panel) because during file upload the name in the menu is overwritten by the one in ARC.

#### SUBWOOFER / CENTER / SURROUND etc.

If using Anthem Room Correction, these items will be set during measurement. Set to "On" if you are using these speakers, "Off" if you are not. This is an important step so no sounds go missing because by setting unavailable channels to "Off", the sound that would have come from those speakers is rerouted to available speakers.

The subwoofer plays two things, LFE (Low Frequency Effects) channel in multichannel soundtracks and bass from remaining channels using the crossover. Some people prefer to play music through a system that does not use a subwoofer though it should be noted that the reason often cited is that the subwoofer does not blend well with the main speakers. In contrast, Anthem Room Correction excels in integrating the subwoofer with the main speakers, so in this case using a subwoofer is recommended for all sources. The subwoofer normally plays bass that is louder, deeper, and less distorted than that of a full-range speaker, and it uses its own amplifier.

#### **3.2 BASS MANAGEMENT**

In this menu, information about your speakers is used so that bass does not become distorted. If using Anthem Room Correction, these items will be set during measurement, so you may skip this menu.

If your subwoofer has a crossover, it should be bypassed – set its frequency control to the highest frequency.

The bass manager is a crossover that divides audio in two frequency bands suitable for subwoofer/satellite speaker systems. The result is a lower bass level for satellite speakers, and no midrange/treble going to the subwoofer.

Highlighting Bass Management then pressing Select displays this menu:



Four configurations may be set up. Each contains the following:

Bass Management	п 🛚 т н є п
Subwoofer LPF for LFE	120 Hz
Front Crossover	80 Hz
Center Crossover	80 Hz
Surround Crossover	80 Hz
Back Crossover	80 Hz
Front In-Ceiling Crossover	80 Hz
Back In-Ceiling Crossover	80 Hz

#### **CROSSOVER FREQUENCY**

The range is 40 to 250 Hz in 10 Hz steps except for 200, 225 and 250 Hz, or Off which bypasses the crossover. Note that a crossover does not cut frequencies off like a cliff, but rolls them off according to a slope. If set to 80 Hz, for example, frequencies lower than 80 Hz are still played. Setting the crossover to the lowest number on your speaker's specification page is unlikely to provide the best result.

#### 3.3 LISTENER POSITION

Through these settings, sound coming from all speakers is coordinated to reach the listening area at the same time. This way, proper imaging is achieved. The channel with the greatest distance setting will have no delay while channels with shorter distance settings will be delayed accordingly.

Distances may be set before or after running ARC (ARC does not set distances).

Listener Position	а 👅 тне т
Units	feet
Config 1	
Config 2	
Config 3	
Config 4	

For measurement units, select feet or metres.

These settings are displayed for each configuration:

Listener Position	а 👅 тне п
Subwoofer	12 Feet
Front Left	12 Feet
Center	12 Feet
Front Right	12 Feet
Surround Right	12 Feet
Back Right	12 Feet
Back Left	12 Feet
Surround Left	12 Feet
Front In-Ceiling Left	12 Feet
Front In-Ceiling Right	12 Feet
Back In-Ceiling Left	12 Feet
Back In-Ceiling Right	12 Feet

Enter the distance between your primary listening area and each speaker. Range is 0-30 ft in 1 ft increments or 0-9 m in 0.3 m increments.

#### 3.4 LEVEL CALIBRATION

Level Calibration uses internally generated test noises to match speaker output levels at the listening position. These noises are also a way of checking system connections between receiver, amplifier, and speaker. Audio calibrations from home theater setup discs are not recommended – some use incorrect methods.

If using Anthem Room Correction, these items will be set during measurement.

A sound pressure level (SPL) meter with C-weighting is recommended if not using ARC, especially to set the subwoofer level. Measure the sound pressure from the listening position while pointing the meter up. Hold it away from your body to prevent reflections.

Level Calibration	п 🛚 т н є п
Config 1 Config 2 Config 3 Config 4	

These settings are displayed for each configuration:

Level Calibration	а 🛚 т н є п
Test Noise	Off
Dolby Offset / Calibration Level	0 dB
Subwoofer	0 dB
Front Left	0 dB
Center	0 dB
Front Right	0 dB
Surround Right	0 dB
Back Right	0 dB
Back Left	0 dB
Surround Left	0 dB
Front In-Ceiling Left	0 dB
Front In-Ceiling Right	0 dB
Back In-Ceiling Left	0 dB
Back In-Ceiling Right	0 dB

#### TEST NOISE

To play the test noise, select "On". Use the up/down buttons to move the noise to the other speakers.

#### DOLBY OFFSET / CALIBRATION LEVEL

This is the master volume for this menu's test noises. Changing it changes the output of all channels. The noise comes out of the left front channel.

#### CHANNEL LEVEL

If you're calibrating by ear, use the remote control and sit in the listening area. Adjust each channel's loudness until all levels sound the same. If using an SPL meter, adjust level so it reads 75 dB for each channel. If Noise Level is set while Front-L is at 0 dB, no adjustment of Front-L is needed since the output is the same. If using a powered subwoofer, make a rough adjustment with its input level control before setting sub level in this menu or using ARC. Speakers set to "Off: in the Bass Management menu are skipped.

Note that if ARC sets levels and is then turned off, the subwoofer level should be reduced by the same amount as room gain or the subwoofer level will be elevated when ARC is off.

#### MULTIPLE SUBWOOFERS

If using multiple subwoofers they should be balanced to one another before calibrating the rest of your system. If using ARC, simply use the Quick Measure function to help find flat response as a preliminary step before running full measurement. If setting up the traditional way, play the subwoofer test noise with only one subwoofer connected at a time. Set its input level dial so the SPL meter reads 71 dB from the listening area if using two subs, or 67 dB if using four subs. Repeat this for the remaining subs. When all are connected the result should be around 75 dB – make final adjustment in the level calibration menu.

#### 3.5 INPUT SETUP

Inputs and listening mode presets are configured in this section. From the factory, 5 inputs are set but you may change this to anything from 1 to 30 configurations.

Input Setup	а 🕷 т н є т
HDMI 1	
HDMI 2	
HDMI 3	
FM	
Play-Fi	
Add Input	
Zone 2 Input Follows Main	No

To add an input at the end of the list, highlight Add Input and press Select.

To insert an input, highlight one on the list and press Input. The new input will be inserted after the highlighted one.

To delete an input, highlight it and press Clear on the remote control.

#### ZONE 2 INPUT FOLLOWS MAIN

When changed to Yes, any input can go to Zone 2 without separate cabling from the source, but the Zone 2 will always play whichever input is selected in the main zone. Multichannel sources get downmixed to 2-channel so all sounds can go to Zone 2.

These settings are displayed for each configuration:

HDMI 1 Input Setup	а 🛚 т н е п
Input Name	HDMI 1
Video Input	HDMI 1
Audio Input	HDMI
Zone 2 Input	Analog 1
Process Analog Audio Input	N/A
Speaker Profile	Config 1
Anthem Room Correction	N/A
Dolby Volume	Off
Dolby Volume Leveler	N/A
Mode Preset for Stereo Sources	Last Used
Mode Preset for Multi-Ch Sources	Last Used
Lip Sync	0 ms

#### **INPUT NAME**

Using the navigation keys and volume knob each input can be renamed, up to 8 characters long. When finished, press Select.

Example - Rename "HDMI 1" to "Blu-ray":

- Highlight "Input Name" and press Select. The first character will be highlighted in red.
- Use the up/down buttons or volume knob to change "H" to "B".
- Use the left/right buttons to move to each remaining character and complete the renaming.
- Press Select to return to the menu

#### **VIDEO INPUT**

Select the connection to be used - HDMI1-7 or Front HDMI.

#### AUDIO INPUT

Select the connection to be used – HDMI, HDMI Audio Return, Digital Coaxial 1-2, Optical 1-3, Analog 1-5, FM, Play-Fi, None

#### ZONE 2 INPUT

Select the connection to be used – Coaxial 1-2, Optical 1-3, Analog 1-5, FM Radio, Play-Fi, None.

Note that with coaxial and optical input, the source must be 2-channel PCM.

#### PROCESS ANALOG AUDIO INPUT

If changed to No, digital conversion and signal processing are bypassed. Only level adjustments will be available.

#### SPEAKER PROFILE

Select the profile to use with this input.

#### ANTHEM ROOM CORRECTION

The ARC measurement process, described later, will turn this on. To disable room equalization afterward, change this to "Off". If measurement info isn't loaded, "N/A" is displayed.

#### DOLBY VOLUME (MAIN ONLY)

Select On or Off. Dolby Volume makes content with large differences in volume easier to listen to by analyzing it and intelligently adjusting two things – level and frequency response. It does this continually without causing pumping and breathing artifacts that are common with traditional dynamic range compressors. In doing so, the volume setting is taken into account as is our hearing's declining sensitivity to the lowest and highest frequencies relative to the midrange as their levels drop. The result is that the perceived frequency response remains constant while making quieter parts of the content more listenable.

#### DOLBY VOLUME LEVELER

This applies when Dolby Volume is turned on. The leveling amount can be set from 1 to 9, or Off. Play various sources to find your preferred setting. When Leveler is "Off" the frequency response adjustment still applies.

#### LISTENING MODE PRESETS

A listening mode is processing that enhances source material by increasing the number of output channels. Each mode performs this its own way, providing its own type of sound.

To find your preference, spend some time listening to various modes using various sources. To disable presets and make selections entirely on the fly, select "Last Used". To disable listening modes altogether, select "None".

AnthemLogic-Cinema provides the missing link that lets you experience full impact home theater sound from any 2-channel source. A large, enveloping and dynamic listening experience is created making 2-channel movies sound more like what is experienced in a state-of-the art movie theater. Through extensive listening tests a very effective design was developed, avoiding the use of echo effects which could negatively affect the purity of the sound.

**AnthemLogic-Music** enhances the stereo listening experience without detracting from the stereo soundstage. This is also a minimalist design that uses no echo or reverberation effects. To ensure that the purity of the stereo music soundstage is in no compromised when you're sitting in the "sweet spot" and listening to your favorite stereo recordings, the center channel is not used.

Dolby Surround upmixes stereo, 5.1, and 7.1-channel content to take full advantage of all speakers in a Dolby Atmos system.

Unlike previous wideband upmixing technologies, Dolby Surround can steer frequency bands individually, producing surround sound with precisely located audio elements and a spacious ambience. Dolby Surround replaces the Dolby Pro Logic II family of upmixers, offering greater flexibility and superior audio performance.

A Center Spread control accessible by pressing the Mode button enables spreading the center image across a wider front soundstage. This is suitable when using a wider than typical screen.

DTS Neo:6 Cinema is a matrix decoder that can be used with any matrix-encoded movie. Separation is created by allowing sounds to be placed at different points in the sound field.

DTS Neo:6 Music is a matrix decoder for stereo music.

All Channels sends the left and right channels to the surround channels with equal loudness while the center channel and subwoofer receive a combination of both.

#### LIP-SYNC DELAY

If audio is heard before its corresponding image is seen, you can set up to 300 milliseconds of audio delay – set using synchronization test disc or trial and error. Movies are not always the best test because sounds including dialog are usually re-recorded after the filming is completed, and can be slightly out of sync at various points in the recording. Adjustment can also be made while viewing material after pressing the Lip-Sync button.

#### **3.6** PREFERENCES / LINE OUTPUT

Here you can set preferences as listed.

Volumes / REC Output	А 🗮 Т Н Є М
Front Panel Brightness	Medium
Front Panel Wake-up	Up 1
On-Screen Info Display	On
Mute Level	Silent
Main Max Volume	0 dB
Zone 2 Max Volume	0 dB
Main Power On Volume	-35 dB
Zone 2 Power On Volume	-35 dB
Main Power On Input	Last Used
Zone 2 Power On Input	Last Used
Headphone Mutes Main Pre-Out	Yes
Mute Line Out when selecting	None
Mute Digital Out when selecting	None

#### FRONT PANEL BRIGHTNESS

Set preferred default brightness.

#### FRONT PANEL WAKE-UP

When a button is pressed the display can go to a brighter level for 5 seconds – select None, Up 1 brightness level, Medium, or High. When "None" is selected and the display is off, the wake-up behaves as Up 1 to indicate that the unit is running.

#### **ON-SCREEN INFO DISPLAY**

When changing volume, input, listening mode, etc, the info that is shown on the front panel is also shown on-screen for 5 seconds. To disable the on-screen info, turn this setting Off.

#### MUTE LEVEL

When Mute is pressed, sound can cut out completely or decrease in volume by the amount that you set to keep some of it in the background. Select from Silent or -5 to -30 dB in 5 dB steps.

#### MAXIMUM VOLUME

These settings allow you to limit the volume setting to avoid damaging equipment and/or hearing.

#### **POWER-ON VOLUME**

The volume will be at these levels when the AVM/MRX is turned on. To power-on at the last used volume, set the volume preset below -90 to make Last Used appear.

#### **POWER-ON INPUT**

The input will be the pre-set one or Last Used when the AVM/MRX is turned on.

### HEADPHONE MUTES PRE-OUTS

If using external amplification, changing this to No allows the speakers continue to playing while headphones are plugged into the front panel.

#### MUTE LINE OUT OR DIGITAL OUT

If using a recording device, select the input that the recorder's output is connected to. This prevents the recorder's output from being fed back to its input, which can result in a loud noise.

### 3.7 NETWORK / REMOTE CONTROL

Network / Remote Control	а 🕷 т н є п
Network Status	
Device Name	AVM 60
Wireless Setup	
IP Configuration	
Trigger Configuration	
TCP Port	14999
Rear IR	On
Front IR	On
Tx Status	On
Control4 ID Tx	

#### NETWORK STATUS

This displays the AVM/MRX's IP address once connected to the local area network.

#### DEVICE NAME:

This is the name that the AVM/MRX broadcasts, and can be changed using up to 16 characters.

#### WIRELESS SETUP

Wireless network connection can be set using various methods.

Wireless Setup	А 🕷 Т Н Є М
From Play-Fi App Push-Button Setup Manual Setup Reset Wireless Settings	

#### FROM PLAY-FI APP

The DTS Play-Fi app for iOS, Android, and Kindle devices streams music to your system from local and internet sources. It also connects your AVM/MRX to your wireless network as follows:

- 1. Install the app on your mobile phone or tablet.
- 2. Launch the app. It will look for Play-Fi devices make sure your AVM/MRX has been on for at least a minute to allow its wireless functions to be ready.
- 3. When the app finds your AVM/MRX it will temporarily disconnect your mobile device from the wireless network while connecting it directly to the unit, and it will ask you to enter your wireless network password. Once you enter it, the app will send it the AVM/MRX so it can connect to your network.
- 4. Once the AVM/MRX is connected the app re-connects your mobile device to your network and over the next minute searches for more Play-Fi devices. If it says that not Play-Fi devices are on your network, turn your AVM/MRX off and on again, wait a minute, and tap Search Again in the app.
- 5. Rename the AVM/MRX as you would like it to appear in the app, for example "Main System".

If the app has trouble finding the AVM/MRX at all, make sure that it has adequate wireless signal strength by placing it close to the router. As well, make sure your mobile device is near the AVM/MRX when it is searching for devices. If the AVM/MRX still cannot be found, reset the wireless settings as described below and/or temporarily connect a CAT5 cable between the AVM/MRX and the router until Play-Fi setup is completed.

#### PUSH-BUTTON SETUP

This method can be used if your router has a WPS (Wi-Fi Protected Setup) button. After making the menu selection, press the button on your router. Push-button mode can also be enabled by holding the Wireless button on the rear panel for 5 seconds (tap again to cancel). The LED next to it will change blink style.

#### MANUAL SETUP

About a minute after making this selection, a list of wireless networks will appear. Select the one that you want the AVM/MRX to connect to and enter your wireless password with the on-screen keyboard.

#### **RESET WIRELESS SETTINGS**

Select this to connect the AVM/MRX to a different network or to delete the network connection info and password. The reset is also possible by holding the rear panel button for 10 seconds (tap to cancel).

### **IP CONFIGURATION**

Settings in this submenu should only be changed if your network administrator gives the direction or if using Direct Connect to run ARC.

IP Configuration	п энт 🛤 п
Mode	Auto (DHCP)
IP	192.168.000.001
Subnet Mask	255.255.255.000

# MODE

Static IP settings take effect once this is changed to Manual.

#### TRIGGER CONFIGURATION

When the AVM/MRX's trigger output is connected to the trigger input of another component, such as an amplifier or projector, the AVM/MRX can turn it on or off according to the trigger's setup.

Trigger Configuration	а 🕷 т н є т
Trigger Control	Menu
Power	Main or Zone 2
HDMI 1	Off
HDMI 2	Off
HDMI 3	Off
FM	Off
Play-Fi	Off

In the example shown, the trigger activates while Main or Zone 2 power is turned on. Trigger outputs can also be set to activate according to any combination of inputs instead of Power.

If triggers are to be controlled through IP or RS-232, change "Menu" to "RS-232/IP".

### TCP PORT

Change this only if there is a conflict with another application that uses 14999. Available settings are 1025 to 49150.

# REAR AND FRONT IR

This allows you to disable each of the AVM/MRX's infra-red inputs, which can be useful when the AVM/MRX is connected to an IR repeater and is receiving too many signals.

Note that the moment that you disable the front IR input, you will not be able to control the AVM/MRX the traditional way from the remote control – re-enable the IR input using the front panel buttons. If your remote control appears to not be working and you have checked the batteries, check this menu next before contacting technical support.

# TX STATUS

When enabled, all commands, status changes, and control information are reported through the Ethernet and RS-232 connections.

### CONTROL4 ID TX

If setting up a Control4 system, press Select to transmit the SDDP discovery signal.

#### **3.8** GENERAL CONFIGURATION

This menu contains power saving, control, and tuner options.

General Configuration	а 🛚 т н е т
Auto Off	20 minutes
IP Control	On
Standby IP Control	Off
Standby HDMI Bypass	Off
CEC Control	Off
CEC Power Off Control	Disabled
CEC Power On Control	Disabled
FM Tuner Steps	100 kHz

#### AUTO OFF

When there is no input signal the AVM/MRX will turn off after the selected time: 5, 10, or 20 minutes, 1, 2, or 6 hours, or Never.

# **IP CONTROL**

With this setting you can enable/disable response to networked Internet Protocol commands.

#### STANDBY IP CONTROL

tWhen disabled, the AVM/MRX goes into a low-consumption standby mode and does not sense IP commands while in it. To make it respond to a power-on command or to keep DTS Play-Fi connected to the network so it can be used immediately after poweron, enable this setting. This can also be used with RS-232 control to avoid sending a wake-up command.

#### STANDBY HDMI BYPASS

This option allows use of an HDMI source without turning on the AVM/MRX. Select HDMI 1-7, Front HDMI, or Last Used. The standby LED on the front panel changes to red. Your TV may need setup to allow the sound to come from its speakers – check its manual.

# CEC

When Consumer Electronics Control is enabled it allows controlling one HDMIconnected component using another's remote control, as long as CEC is also enabled in the other components. Note that when component brands are mixed this control system may not be reliable.

CEC Control must also be On for Audio Return Channel, described in an earlier section, to function.

With CEC, turning on one component in the system can turn on the rest of the system, same with turning one component off. You may or may not want this which is why separate options are provided for Power Off and Power On control. When either is disabled, the corresponding power commands sent by other HDMI-connected components are ignored. This is also useful if you would like to use Audio Return Channel but not one-touch power.

# TUNER STEPS

Set according to your country's radio standards - 50, 100, 200 kHz.

After changing CEC settings or loading factory defaults it may be necessary to briefly disconnect and reconnect the HDMI cable between the AVM/MRX and TV or source component for the new settings to be recognized.

# 3.9 SAVE / LOAD SETTINGS

Save / Load Settings	а 🛚 тне п
Save User Settings Load User Settings Reset on-the-fly Settings Load Factory Defaults	

# SAVE/LOAD USER SETTINGS

After selecting Save User Settings and confirming, all menu settings will be stored. If you change settings later and want to recall the saved settings, select Load User Settings and confirm.

# **RESET ON-THE-FLY SETTINGS**

After selecting and confirming, all non-menu settings such as level and bass/treble will be reset.

#### LOAD FACTORY DEFAULTS

After selecting and confirming, all menu settings will be reset.

### SYSTEM RESET

This is not a menu setting. To reset the unit to factory condition, connect power and press the front panel Select and main power buttons at the same time. The unit should turn on. This may be useful if unit has become inoperable but since it would then require setup from the beginning, try AC reboot first:

- Disconnect the power cord
- Press the front panel power button 4-5 times to drain residual power
- Reconnect the power cord

# 3.10 SYSTEM INFORMATION

System Information	а 👅 тне п
Update Via USB Release Version Micro Version DSP Version OSD Version	1.0.0 1.0.0 1.0.0 1.0.0 1.0.0
ARC Name ARC Upload Time	

# UPDATE VIA USB AND VERSION NUMBERING:

The operational characteristics of the AVM/MRX are controlled by software installed through the USB port on the front panel. Updates can be downloaded from our web site and installed afterwards.

- On www.anthemAV.com locate the software pertaining to your MRX model and voltage. Proceed only if your version is a lower number, indicating that it is older.
- You will be asked where to save a .zip file save it to Desktop.
- When the .zip file download is complete, extract it to Desktop.
- See Read Me.txt for the change history.
- Copy the .fw file to your USB flash drive, root directory (not in a folder). Make sure that no other .fw file is in the root directory.
- Connect the USB flash drive to the back of the AVM/MRX, directly or through the supplied USB extension cable.
- Select Update Via USB. Alternatively, the front panel Select button can be pressed for 8 seconds to start the process without going into the setup menu (MRX must be powered on first). Installation takes less than 10 minutes and the front panel display will indicate progress. Do not interfere by pressing buttons or turning power off – the unit will turn on and off by itself a few times. At the end it will remain on with the normal source and volume info on the display.

#### ARC NAME

This is the name that you gave to your measurement file.

#### ARC UPLOAD TIME

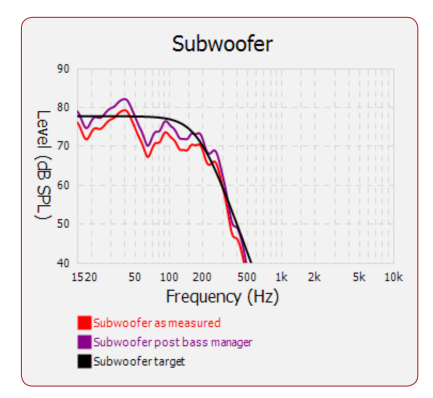
This is the date and time that your ARC file was uploaded.

ARC corrects the effects of reflective surfaces and room boundaries on sound quality by measuring the response of each speaker relative to the listening area and equalizing it. ARC equalizes response without stressing the amplifier or speakers and does not downsample the source material to process it. ARC's filters are neither graphic nor parametric – ARC is a sophisticated system that flattens response using its ability to create practically any suitable function, inherently correcting phase effects created by the room.

The default correction range is 5 kHz. Although it can be lowered if needed, it cannot be raised since the microphone becomes directional at upper frequencies, affecting measurement accuracy.

ARC also detects how much the room reinforces low frequencies due to its boundaries and pressurization. This room gain shows as a bump in the target response. ARC does not remove it because if flattened, bass sounds thin. Ideal anechoic speaker response, a straight line as measured in a special non-reverberant facility, is not the same as ideal in-room response which normally includes, to varying degree, this room gain.

ARC senses where each speaker's low-frequency response declines and sets high-pass filters accordingly. Calibration is set such that average level is the same when comparing EQ "On" vs "Off". Note that to set levels ARC uses a midrange band that's wider than the standard home theater setup noise, which is centered at 1 kHz and narrow so there's no chance its level would be reduced by a crossover.



Sample response:

# Note that for the subwoofer, the maximum correction range is shown. What it plays depends on what the other channels send to it, as determined by their crossover settings.

### EQ IS ALSO AVAILABLE FOR MY SUBWOOFER(S) – SHOULD I USE IT?

Since rooms and correction systems vary, the answer varies although it is usually best to disable the subwoofer's EQ before running ARC. If the resulting calculated and target curves resemble each other, there is usually no reason to use the sub's EQ. If the curves significantly differ through a wide range, enable the sub's EQ and run ARC again to see if it helps. If you have run ARC with the sub's EQ enabled, ARC must be run again once the sub's EQ is turned off.

If using multiple Paradigm subs, results are often better with the subwoofer's correction system having been run on each sub before using ARC.

# 4.1 BEFORE STARTING

- Ensure that the AVM/MRX software and ARC-2 software that you will be using are compatible with one another – check www.anthemAV.com for latest versions.
- Your ARC microphone and its support file are a system. Before a mic can be used for measurement, its response must be known. Each ARC microphone's frequency response is measured precisely at the factory and this is used to create your microphone's calibration file.
- Your computer must be running Windows 7 or later and be connected to a local network.
- If you are using a laptop computer, check its power settings and battery meter to ensure that procedures will not be interrupted.
- The measurement process rejects typical background noise but if loud noise is present ARC will indicate that re-measurement is required. Ensure that the room will be sufficiently quiet during measurement.
- Depending on how your network is set up, you may need to enable sharing to allow the AVM/MRX to be seen by your computer.
- If you are using more than one AVM/MRX on the network, note that each may be identified three ways – by MAC address, IP address, or Device Name (for more information see the System Information and Network setup menus).

#### 4.2 ARC SOFTWARE INSTALLATION

Instructions will appear on your computer's screen once the ARC CD is read. If your computer does not allow a CD to auto-run then double-click on the My Computer icon that's on Desktop, select the drive that the CD is in to view its contents (you may need to right-click on its icon then select Explore), and double-click on setup.exe.

If you downloaded ARC from our web site it needs to be extracted before setup is run.

CUSTOM INSTALLERS: To set up multiple systems using one computer, copy the serialized files from each ARC CD to this directory after ARC is installed (it only needs to be installed once):

My Computer, Local Disk C:\Program Files\Anthem Room Correction 2

#### 4.3 MICROPHONE STAND ASSEMBLY

Screw the telescoping tube into its base and the microphone clip onto the tube. Position the clip vertically. Connect the USB microphone cable to the microphone and slide the microphone into the clip.

#### 4.4 MICROPHONE POSITIONING

During measurement the microphone must point straight up. The microphone's height is critical to proper measurement and should be at ear level when seated. Ideally, the front speakers' high-frequency drivers should be at approximately the same height as the listener's ears but if they aren't and the result sounds dull or bright, microphone height will have to be adjusted and measurements repeated.

To adjust the length of the telescoping tube, first loosen its clamp by rotating it counterclockwise.

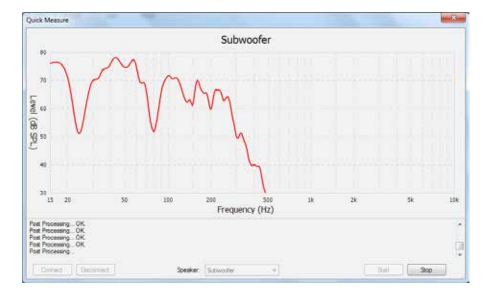
Five listening area positions are normally measured but this number can be increased up to ten. The first must be at or just in front of the central seating position. This is also used to set Speaker Calibration levels. Positions 2 and 3 should be symmetric to the left and the right of the center line, and the same applies to the remaining positions. If your room has less than five seating positions, measurements must still be taken from five positions at least 2 feet (70 cm) apart to ensure optimal sound.

#### 4.5 MEASUREMENT

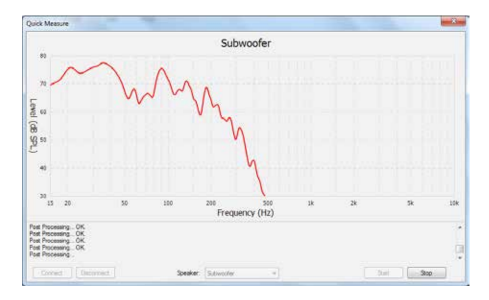
- Connect the microphone and the processor to the computer.
- Set the microphone in the first position. Don't stand near the microphone while sweep tones are playing otherwise reflections from your body may cause bad measurements.
- Run Anthem Room Correction from the Start Menu or through its Desktop shortcut. The program will guide you through the remaining steps and at the end will load the correction data to your processor. The process takes about 10 minutes depending on the number of measurements.
- Up to 16 characters may be used to name a measurement. Additional characters will be removed.
- Valid characters are: a-z, A-Z, 0-9, " ", "-", ".", ":", ";", "<", "=", ">", "?", and "@". Other characters will be removed from the ARC upload name.
- Once the ARC program is finished, you can disconnect the computer. Turn on the processor and set "Anthem Room Correction:" On/Off in the Input Setup menu according to each source.
- Save your settings in the Save / Load Settings menu.

#### QUICK MEASURE SPEAKER POSITION HELPER

If speaker positioning is flexible, particularly for the sub, you can try using Quick Measure before running ARC. Alternatively you can start with a full measurement and then see whether it's necessary to re-position speakers. To use Quick Measure, select Manual mode instead of Automatic when starting ARC. Click on the Quick Measure button and enable the sweep tone for the speaker that you are positioning. After a few sweeps the graph will show a live update of the uncorrected measurement. It will keep running until you turn it off. Leave speakers where the graph is flattest, particularly in the bass region, then run ARC normally.



This is also helpful when balancing multiple subwoofers to one another to attain flattest response before running full measurement.

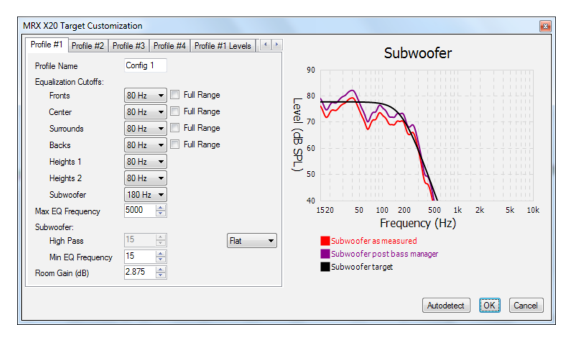


#### 4.6 MANUAL MODE AND TARGETS

When creating a new file, manual mode is the same as automatic mode except that you must measure, calculate, and upload in separate steps. After the measurement phase, targets can be edited but doing so is recommended only for experienced users.



A file created in Automatic mode can be opened in Manual mode to allow target editing. After changing targets, you must click OK when closing the window to apply the settings, then Calculate. To restore original settings, click on Auto Detect then Calculate.



For advice in getting the most out of your system based on your measurements, we welcome you to send your .arc2 file (not screenshots) to Anthem Technical Support.

#### WHAT NOT TO DO

Upon seeing results for the first time you may be tempted to immediately change the targets. There is rarely a good technical reason to do so. If you are not satisfied with the initial results, examine the red pre-correction measurement curve. This shows how your system is performing without room correction. Does it reflect the performance that you should be seeing from your speakers, especially in the bass? If not, do not try to compensate through electronic correction. You are not losing what was never there.

If you did change settings such that a large portion of the bass is being boosted, as would be shown by a wide range of the green corrected curve having higher level than the red measured curve, chances are that your equipment will be stressed more than the sound will improve. There is very little to gain by doing this.

Instead, address the real reasons behind the areas which could be improved but are beyond what electronic correction is meant to fix, for example large dips in the in-room response. These are not uncommon and can almost always be cured by repositioning the speakers, especially the subwoofer, and repeating the measurement.

Can one set of measurements be used across multiple profiles but with different settings applied? Can the subwoofer be disabled in only one of the profiles?

THE ANSWER TO BOTH QUESTIONS IS YES, AND THE PROCEDURE IS:

- When starting the measurement (Automatic or Manual), set the profiles to be the same.
- In Manual mode, open the Targets panel and change the settings as desired the same measurements will be used across the different profiles.
- To remove the subwoofer, select No Speaker from the pull-down menu. You may be tempted to remove the center and surround channels to create a profile for playing 2-channel sources only from the front left and right speakers, but this is unnecessary because if the listening mode is "None" during playback, sound will not be redirected to the center and surround channels.

### MAX EQ FREQUENCY

Default correction range is 5 kHz but this may be lowered for experimentation or comparison.

### **ROOM GAIN**

If you wish to experiment by flattening room gain, you can try it by setting this to 0 dB. Note that auto-detected room gain will be at or near 0 dB if bass absorbers are used or if the speakers are not particularly responsive in the bass region.

Also note that once ARC is disabled, the subwoofer level in the calibration menu stays the same as before, resulting in double room gain. For proper subwoofer level when ARC is turned off, reduce it in the setup menu by the same amount as the room gain shown in Targets.

### 4.7 ADVANCED SUBWOOFER TARGETS

Use of these controls is recommended only for the advanced user who understands the technical capabilities of the subwoofer model in use. When in doubt, use auto-detected settings and as always, check whether changes are worthwhile by listening to a variety of source material before and after changing the targets.

#### SUBWOOFER HIGH PASS ORDER

Here you may set the low-end slope. If you have a subwoofer that has strong output below 20 Hz, or if it uses its own low-frequency input protection (check with its manufacturer, don't assume) then selecting Flat may improve system performance.

If on the other hand you have a subwoofer that is designed to be flat to a certain frequency then have response that drops very quickly below that, manually selecting a steeper than average slope may be beneficial. Normally, ARC does not auto-select a slope that is steeper than fourth-order (24 dB per octave rolloff) although up to eighth-order (48 dB per octave) is available through this manual selection.

#### SUBWOOFER HIGH PASS FREQUENCY

Use this with High Pass Order when manually creating a curve on the lower end of the subwoofer's response. The left side of the red measured curve is the guideline for shaping the target curve. An attempt to use this as a bottom-end boost to increase low-frequency output is likely to be detrimental to the subwoofer's performance. If the subwoofer's specifications indicate that low-frequency output should be greater than the uncorrected in-room response curve is showing, then the proper solution would be to reposition the subwoofer.

# MINIMUM SUBWOOFER EQ FREQUENCY

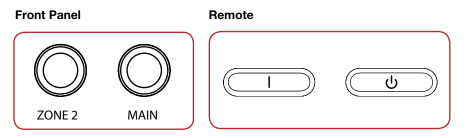
If you would not like for ARC to equalize the subwoofer channel below a certain frequency, enter it here.

#### 4.8 PRINTING A REPORT

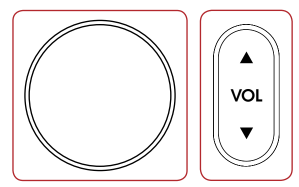
To print a copy of your graphs and targets, click on Print.

# 5.1 POWER ON / OFF AND VOLUME

Main and Zone 2 have separate power controls. During power-on and power-off a mechanical click is produced from the unit – this is normal. Volume comes on according to setup menu setting.

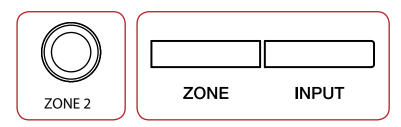


To control volume rotate the front panel knob or press VOL up/down on the remote control. To mute or un-mute the audio, press MUTE.

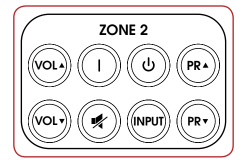


# 5.2 ZONE 2 OPERATION

To operate Zone 2 from the front panel after it is powered on, press the ZONE button and change volume or press INPUT within 5 seconds.

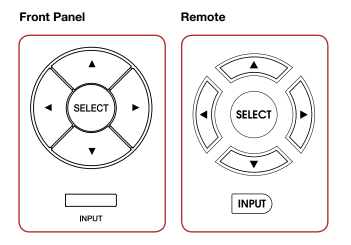


To operate Zone 2 using the remote control, use these buttons:



# 5.3 INPUT SELECTION

The number of active inputs varies according to how the Input Setup menu was programmed. To scroll through the next/previous active inputs press the right/left buttons, and to make a selection press SELECT.



Alternatively, press the INPUT button for an on-screen list of inputs. Use the up/down and SELECT buttons to change the input.

To change input in Zone 2, press the INPUT button (after pressing ZONE button if using the front panel). The next input will be selected.

#### 5.4 TUNER

After selecting FM input change station and set presets as follows. If Main and Zone 2 are using the tuner at the same time, changes to Main will be applied to Zone 2.

Station info is shown on-screen for five minutes after a button is pressed. Song/artist info is also displayed if the station provides it. To display this info on the front panel, press INFO on the remote control.



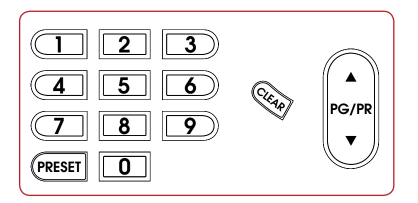
AUTOMATIC TUNING To seek the next/previous station with adequate signal strength, press up/down.

MANUAL TUNING Press SELECT then up/down. PRESETS (remote control only)

30 FM stations can be stored. To store the current station press PRESET then assign a number from 01 to 30.

To recall a preset enter the assigned number or press PG/PR up/down for the next/ previous one.

To delete a preset, select it then press CLEAR.



#### 5.5 DTS PLAY-FI

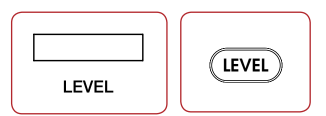
For setup and app installation information, refer to the network setup section. General information is available on https://play-fi.com.

DTS Play-Fi is a music source that allows you to stream music from local sources including your phone, popular services (availability varies according to country), and internet radio to your AVM/MRX. Play-Fi does not compress audio. File formats up to 24-bit / 192 kHz .wav and .flac are supported as long as the network and the mobile device support the data rates involved. If using network accessible storage (NAS), it must be NTFS or FAT32 formatted, and with DLNA enabled.

Once installed and set up, select Play-Fi on the AVM/MRX as you would any other input such as the FM tuner, and open the Play-Fi app on your mobile device or computer to select music, create zones, and control volume on all Play-Fi devices that are on your network. Tapping the Play-Fi symbol gives access to zone setup.

#### 5.6 LEVEL TRIM

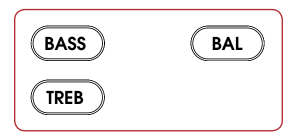
If a channel group, for example the surrounds or the subwoofer, occasionally sounds too loud or soft, its level can be adjusted on the fly. Press LEVEL to cycle through the groups then up/down to adjust. LFE is a separate adjustment from Subwoofer which can be used to reduce LFE level without affecting redirected bass from other channels. Subwoofer adjustment changes the redirected bass together with LFE.



Note that this adjustment is not meant for system calibration, which is handled in the setup menu and by Anthem Room Correction.

# 5.7 BASS / TREBLE / BALANCE

To change tone, press Bass or Treble on the remote control then up/down. Note that Bass does not affect the subwoofer output – this is handled by the Level adjustment.



To change balance press BAL on the remote then up to move the image to the right, or down to move the image to the left.

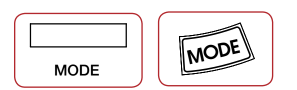
#### 5.8 LIP-SYNC

If the audio is not synchronized with the video, press Lip-Sync then up/down. Up to 300 milliseconds of audio delay may be used. Changing lip-sync on the fly changes the input's lip-sync setting in the setup menu.



#### **5.9** LISTENING MODES

Refer to the Input Setup section for a description of listening modes. Once the AVM/MRX's display shows the input format, the listening mode preset will apply. If you wish, you can make a different selection after pressing the MODE button.



At times it might appear that the AVM/MRX is detecting a sound format different from the one that you would like to be playing. Note that the source is in control and that the connection to the AVM/MRX carries one format at a time. To ensure that audio is sent to the AVM/MRX in its original form:

- 1. In the source's setup menu ensure that digital audio output is set to Bitstream mode for all Dolby Digital and DTS formats.
- 2. If the source is a Blu-ray player, also ensure that Secondary Audio is disabled.
- 3. If the source material is on Blu-ray or DVD, you may want to select an audio track other than the disc's default. There are two ways to do this through the audio or language setup in the disc's menu, or during the movie by pressing AUDIO on the player's remote control.

# 5.10 DOLBY VOLUME AND DYNAMIC RANGE CONTROL

Refer to the Input Setup section for a description of Dolby Volume. Output is forced to a maximum of 7.1 channels if height channels are configured. To change on/off status press DYN on the remote control then up/down. To change Leveler amount press DYN a second time when Dolby Volume is on then adjust.



When Dolby Volume is off another dynamic range control becomes available after DYN is pressed a second time. This also allows you to control the difference between the softest and loudest passages, but only on multichannel Dolby Digital soundtracks that contain dynamic scaling cues. Press up/down to select:

NORMAL: No dynamic range modification.

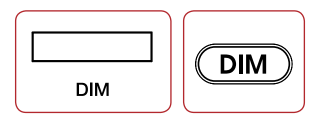
REDUCED: Allows the quieter parts to be heard more easily by raising the level of quieter sounds and/or reducing the level of louder ones according to cues in the soundtrack.

LATE NIGHT: Further reduces the softest-to-loudest difference.

Many sources also have dynamic range controls. Be sure to disable them to get the most from the AVM/MRX's controls and to prevent dynamic range from being reduced twice. In some cases the names of settings in sources are confusing because "Extended" can mean dynamics are left alone while "Normal" can mean they're reduced. Check the operating manuals of your sources to find what their settings mean and when they apply because sometimes default settings reduce dynamics.

#### 5.11 DISPLAY BRIGHTNESS

To change the brightness of the front panel display and LED indicators, press DIM then up/ down to select High, Medium, Low, or Off.



#### 5.12 INFO DISPLAY

Pressing the info button in succession displays following:

- Song info if tuner is selected
- Video output resolution for HDMI 1 and HDMI 2
- Video Input
- Audio input
- Audio sampling or bit rate where applicable
- Software versions for main controller, OSD, and audio DSP
- MAC Addresses LAN and MCU

# LIMITED WARRANTY

CANADA & USA The warranty period on new Anthem products is:

5 years: Separate power amplifiers and integrated amplifiers 3 years: Audio/Video preamplifiers and receivers

Please register your product at www.anthemAV.com

The warranty period begins on the date of purchase from Anthem or an Authorized Anthem Dealer. This warranty is offered only to the original owner and is not transferable. Demonstration and display units are covered by the same warranty except that the period commences on the date of dealer invoice, not the purchaser's invoice, and cosmetic flaws are excluded.

If Anthem determines that the product has a defect in materials or manufacturing during the warranty period Anthem will at its option repair, replace or provide the necessary replacement parts without charging for parts or labor. Repaired or replaced equipment or parts supplied under this warranty are covered by the unexpired portion of the warranty.

Warranty is void if the serial number has been removed, altered or defaced, if the product has been operated, installed or handled other than in accordance with the intended application, tampered with, modified, or damaged by accident, while in transport or by failure of electric power, or has been repaired by a non-authorized party. Anthem shall have no obligation to correct any defect that is not reproducible by Anthem. If inspection by Anthem discloses that the repair required is not covered by this warranty, regular repair charges shall apply.

If a problem is discovered in your Anthem product, please contact the Authorized Anthem Dealer from whom you purchased the product. Your dealer will help to determine the cause of the problem and arrange for the appropriate action. Alternatively, follow the procedure below for factory service.

A Return Authorization (RA) number must be obtained from Anthem Technical Support before a product can be shipped to Anthem for any reason. Product shipped to Anthem without its RA Number clearly visible on the outside of the shipping carton will be refused and returned to the sender, freight collect. Product shipped to Anthem must have shipping and insurance prepaid by the sender, be packaged in the original carton and packing material and accompanied by a written description of the defect. Service will not be given under warranty without an accompanying copy of the sales invoice. Product repaired under warranty will be returned with shipping and insurance prepaid by Anthem (within Canada and continental USA only).

#### DISCLAIMER OF LIABILITY

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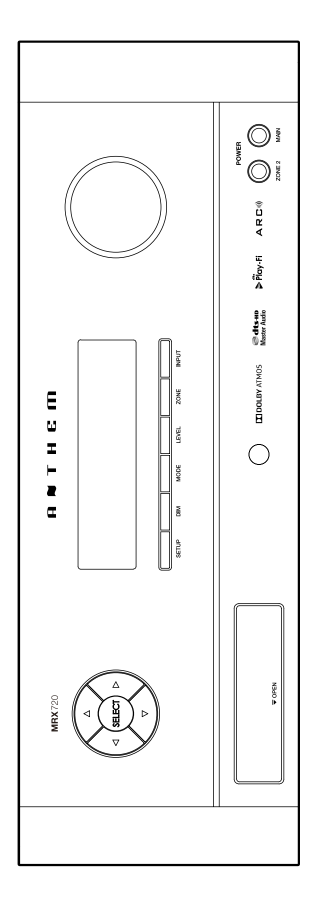
Anthem reserves the right to make design changes without obligation to revise prior versions. All specifications are subject to change without notice.

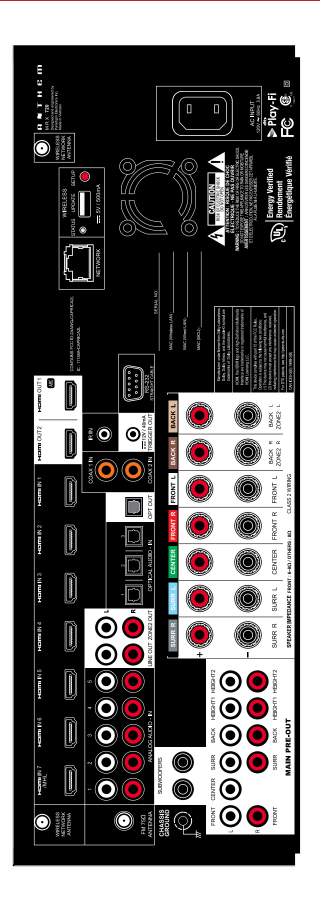
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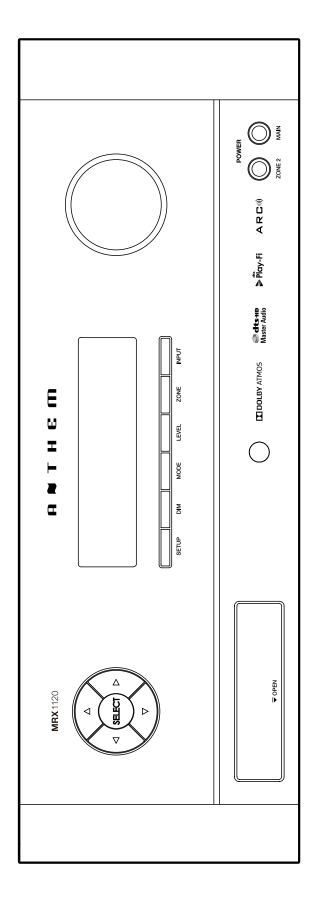
On the expiration of the warranty all liability of Anthem in connection with the product shall terminate.

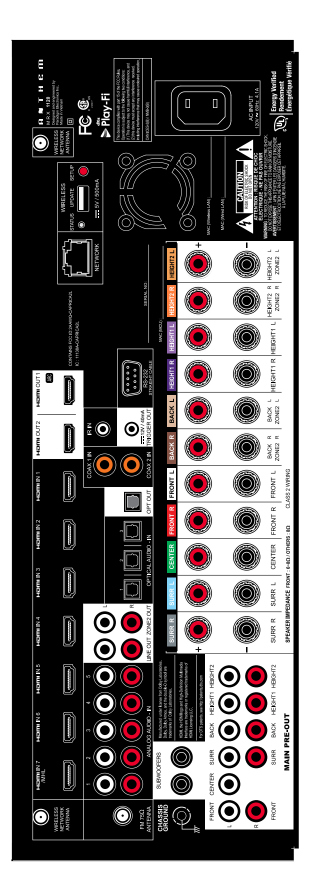
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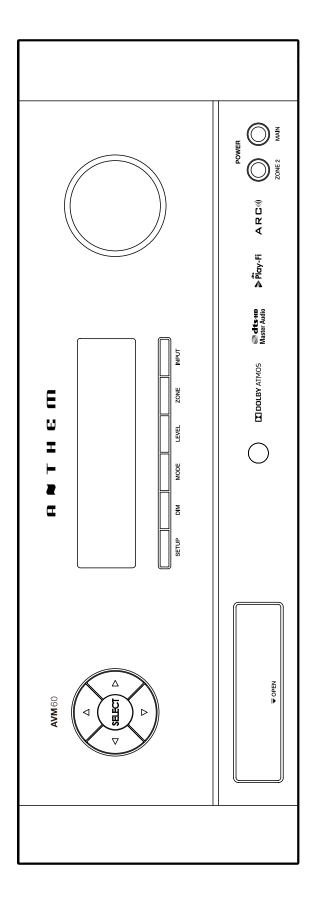
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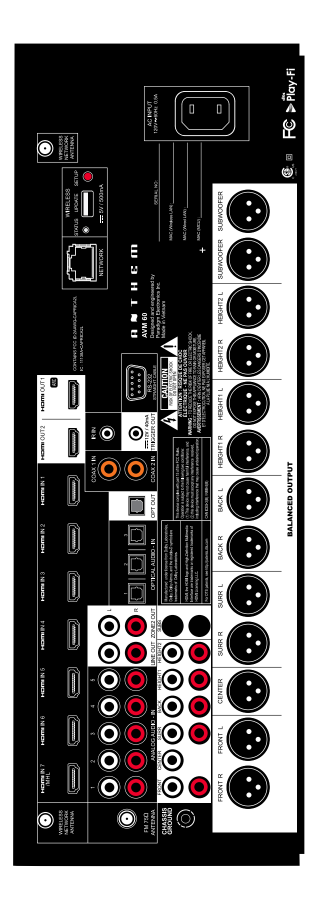






















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