

# **AV** Receiver RX-A730



With a clear focus on excellent audio and video quality, this AVENTAGE 7.2-channel base model of the Network AV Receiver series has Anti Resonance Technology Wedge design and multi-zone flexibility. Also offers MHL support, AV Controller App support and YPAO R.S.C.









































- 7-channel powerful surround sound 150W per Channel (4 ohms, 1 kHz, 0.9 % THD, 1 ch driven [European Model]) 90W per Channel (8 ohms, 20 Hz-20 KHz, 0.09 % THD, 2 ch driven) 150W per Channel (8 ohms, 1 kHz, 10 % THD, 1 ch driven, JEITA)
- HD Audio format decoding: Dolby TrueHD and DTS-HD Master Audio; Dolby Digital Plus and DTS-HD High Resolution Audio
- Extra 5th foot with Anti-Resonance Technology (A.R.T. Wedge) to reduce Vibration
- Aluminium Front Panel Offers Visual and Aural Benefits
- Full discrete amp configuration
- Selected high quality parts to achieve optimum audio performance
   Pure Direct for pure HiFi sound quality enjoyment
   Burr-Brown 192 kHz/24-bit DACs for all channels

- Low jitter PLL circuitry helps optimise sound imaging
- · Assignable amplifiers for front speaker bi-amp connection
- Detachable Power Cable for easier installation (also allows cable upgrade) Intelligent assignable amplifiers for Surround Back <-> Front Presence or Zone 2
- Banana-plug compatible binding post speaker terminal for Zone2/Presence channels
- FLAC or WAV 192kHz/24-bit audio playback

## Video Features

- 4K Pass-Through for next-generation super high resolution images
- 4K / full HD 1080p video upscaling from analogue and HDMI input
- HDMI: 6 inputs (1 on front) and 1 output with 3D and Audio Return Channel
- Supports Deep Colour (30/36 bit), x.v.Colour, 24 Hz Refresh Rate and Auto Lip-Sync compensation
- · High quality video processing with precise deinterlacing
- Motion adaptive and edge adaptive deinterlacing
- Multi-cadence (incl. 3-2 pull-down) detection

#### Advanced Features

- SCENE buttons with direct power on (BD/DVD, TV, Net and Radio)
- Quick and simple to use
- HDMI CEC powers up compatible TVs and Blu-ray Disc™ players Network functions
- AirPlay allows music streaming from Mac, PC, iPod, iPhone, iPad - AV Controller app for operating various functions from an iPod, iPhone, iPad or Android phones
  - Access to: Internet Radio (vTuner): MP3, WMA
  Streaming Services (Napster®') "Music service availability varies by region.

  Music files on PC/NAS: WAV, MP3, WMA, AAC, FLAC
- DLNA 1.5 certified
- MHL supports full HD video and audio from mobile phones and portable devices
- · Front panel USB Digital Connection for iPod, iPhone and iPad
- · Charging of iPod, iPhone and iPad via USB when AV Receiver is off

- iPod/iPhone/iPad song titles displayed in English and Western European languages on the front panel Advanced multi-language GUI on-screen display with album art (English, German, French,
- Spanish, Russian, Italian, Japanese and Chinese) • HDMI CEC with versatile control from AV Receiver remote control
- YPAO R.S.C. (Reflected Sound Control) sound optimisation for automatic speaker setup
- HDMI front panel input for devices such as camcorders and digital cameras
- · Audio input assign capability for HDMI and component video input
- · Ability to change HDMI input while in Standby Through mode • Audio Delay for adjusting Lip-Sync (0-500 ms)
- · Preset remote unit
- · Background Video feature (for tuner and network sources)
- DC Out for optional accessories

### Surround Realism

- HD Audio decoding with CINEMA DSP 3D (17 DSP programmes)
- Compressed Music Enhancer with CINEMA DSP
- Dialogue Lift ensures that dialogue comes from the centre of the screen
- Virtual dialogue lift even without use of front presence speakers
- Dialogue Level Adjustment for proper sound balance with dialogue and vocals
   Virtual Presence Speaker function for CINEMA DSP 3D surround without Front Presence Speakers
- Adaptive DRC (Dynamic Range Control) and Adaptive DSP level
- SILENT CINEMA and New Virtual CINEMA DSP for 7.1-channel surround sound
- Two subwoofer outputs (simultaneous outputs)

#### Versatile Zone Control

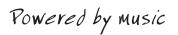
- · Zone 2 on/off and control on front panel
- Zone max volume and initial volume setting
- Remote input/output
- Programmable +12V trigger output

#### Eco-Friendly Design

- ECO mode operation for about 20%\* less power consumption \*Compared to power consumption when ECO mode is off (Yamaha mea
- · Auto power standby function with variable time setting
- . Low standby power consumption of 0.15W



The RX-A730 offered with black and titanium finish available in some areas.



# **AV** Receiver **RX-A730**

#### Anti Resonance Technology Wedge Helps to Ensure that Vibrations Do Not Affect Sound Quality

The Anti Resonance Technology (A.R.T.) Wedge is a fifth foot in the centre of the unit. It dampens vibrations from

the power transformer, power transistors and heat sinks, as well as vibrations that might be caused by the sound from the speakers.



#### MHL Support and 4K Upscaling

MHL (Mobile High-Definition Link) lets you connect MHL-compatible mobile phones to the RX-A730 to playback stored content at up to 1080p video quality and with 7.1-channel sound. During playback, the connected device will be charged from the receiver. 4K upscaling

makes it possible to enjoy super high-definition resolution from lower resolution video sources.





#### Network Functions Give You More Control, Greater Access

AirPlay lets you stream music wirelessly from a Mac, PC, iPod, iPhone or iPad. You can also access streaming services from a PC or NAS. Compatibility with FLAC/WAV 192kHz provides best sound quality. And the AV Controller app offers convenient operation from a smartphone or tablet.



Main Specifications	
Audio Section	
Rated Output Power (4 ohms, 1 kHz, 0.9 % THD, 1 ch driven [European Model])	
Front L/R	150 W + 150 W
Rated Output Power (8 ohms, 20 Hz-20 kHz, 0.09 % THD, 2 ch driven)	
Front L/R	90 W + 90 W
Maximum Effective Output Power (8 ohms, 1 kHz, 10 % THD, 1 ch driven, JEITA)	
Front L/R	150 W + 150 W
Centre	150 W
Surround L/R	150 W + 150 W
Surround Back L/R	150 W + 150 W

Dynamic Power/Ch (Front L/R, 8/6/4/2 ohms)	130/170/200/240 W
General	
Standby Power Consumption	
HDMI Control off, Standby Through off	0.15 W
HDMI Control on, Standby Through on	3.0 W
Network Standby Through on	3.0 W
Dimensions (W x H x D)	435 x 171 x 367 mm
	17-1/8" x 6-3/4" x 14-1/2"
Weight	10.4 kg; 22.9 lbs.

# **Optional Accessories** WiFi Adapter YWA-10

#### WiFi Adapter for Wireless Streaming of Additional Music Sources

The YWA-10 makes it possible to stream music wirelessly to the AV receiver from a PC, NAS and internet. 2 LAN port design supports connection of other network device such as Blu-ray player. Power is supplied from the AV receiver via USB.

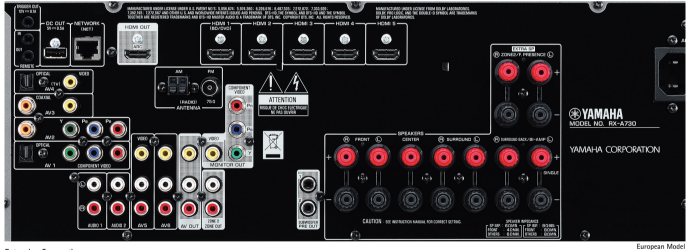


#### Bluetooth Adapter for Wireless Music Streaming





With the YBA-11, you'll be able to stream music wirelessly from a Bluetooth capable mobile phone or a PC to the AV receiver. Thanks to the digital connection and aptX® audio coding algorithm, you'll enjoy wireless music streaming with optimum sound quality.



#### **Extensive Connections**

Inputs	
HDMI*1 (Audio Input Assignable*2, Front HDMI : MHL input compatible)	6
Network	1
USB*1	1
Radio Antenna*3 (FM/AM)	1 / 1
Optical Digital	2
Coaxial Digital	2
Analogue Audio	4
Component Video (Audio Input Assignable)	2
Composite Video*1	5

- \*1 Including front panel terminals. \*2 Front HDMI input is not assignable.
- \*3 The shape of the FM antenna terminal varies according to area

Outputs	
HDMI	1
Analogue AV	1
Component Video Monitor	1
Composite Monitor	1
Composite AV	1
Speaker*4/*5/*6 (without subwoofer)	7ch / 9 ter
Subwoofer	2 x mono
DC Out*7	1
Headphone Jack	1

- \*4 Assignable for surround back L/R to bi-amp (front L/R).
  \*5 Extra speaker terminals are assignable to Zone 2 or Presence.
- <sup>66</sup> Banana-plug compatible speaker terminals are available in some areas.
- \*7 For optional accessories.

Others	
Zone 2 Audio Out	1
Remote In/Out	1 / 1
+12V/0.1A Trigger Out	1
Terminal for Detachable Power Cable	1

P10024813GBALH-RXA730@NPB Technical Data 2

<sup>• &</sup>quot;Made for iPod," "Made for iPhone," and "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance. AirPlay, iPhone, iPod, iPod classic, iPod nano, iPod touch, and iTunes are trademarks of Apple inc. registered trademarks on their countries. Plad is a trademark of Apple inc. AirPlay works with iPhone, iPad, and iPod to ubouch with 105 X Mountain Lion, and Mac and PC with ITunes 10.2.2 or later. \* The Buterouth\* word mark and logs are registered trademarks on by Buterouth Silo, line, and any use of such marks by Yamaha Corporation is under license. Other trademarks and trade names are those of their respective womeners. \* The "apx" "Software is copyinght CSR plc or its group companies. All rights reserved. The apx" "mark and the apx" logo are trade marks of CSR plc or one of its group companies and may be registered in one or more jurisdictions.\* \* Dolby and the double-D symbol are registered trademarks of Dolby Laboratories. \* DIS, IDS-HID, IE-MID logo are trademarks of SID, IDS-HID, ILD, ear and the logo are trademarks of Plademark of SID, IDS-HID, the SID, IDS-HID, the HIDMI logo are trademarks of SID, IDS-HID, IDD and the double-D symbol are registered trademarks of SID, IDS-HID, IDD and the supplication of the Yamaha Corporation. • Product designs and specifications are subject to change without notice