Integra

DRX-3.3

9.2-CHANNEL NETWORK A/V RECEIVER



Engineered to Fit Your Entertainment Dreams

The DRX-3.3 lets you create atmospheres throughout your home with up to three-zone audio distribution and a new quad-core SoC supporting 802.11ac (MIMO) Wi-Fi[®] for network multi-room audio, all with up to 5.2.4 channels of immersive 3D sound for movies and games.

VIDED & AUDIO SUPPORT

- Plays Dolby Atmos® and DTS:X® formats through 5.2.4-ch layouts
- Dolby Atmos Height Virtualization*1 technology
- Dolby Surround[®] and DTS[®] Neural:X upmixing technology
- Supports 4K/60p/HDR (HDR10, HLG, Dolby Vision®, BT.2020), 4:4:4, HDCP 2.2
- Zone 2 and Zone 3 speaker outputs with Zone 2 and Zone 3 DACs enable synced or independent D/A audio-source distribution (including HDMI/SPDIF²)
- Connect an aux amp via Zone 2 pre-/line-out/Zone B line-out to share D/A audio*3 to either or both rooms, or connect a transmitter for wireless headphones
- •Built-in phono equalizer (MM), and SACD playback via HDMI® (2.8 MHz, 2-ch/multi-ch)
- AccuEQ Advance 9-point room calibration with subwoofer EQ and AccuReflex[™]
- •HDMI Sub/Zone 2 output provides mirrored or discrete media to a projector or second display •Easy DSP-based Vocal Enhancer clarifies in-program dialogue

AMPLIFICATION TECHNOLOGY

- •90 W per channel (8 ohms, 20 Hz-20 kHz, 0.08% THD, 2-ch driven, FTC), 30 amps HICC
- IMAX® Enhanced*1 certified for IMAX® digital remasters
- · Low-impedance amp system with 4-ohm speaker-driving capability
- Massive custom transformer and hand-selected audio-tuned parts
- Non-phase-shift amp-circuit topology for clear and cohesive sound
- High-precision 384 kHz/32-bit D/A conversion (AKM AK4458)
- VLSC[™] (Vector Linear Shaping Circuitry) filtering technology (Front L/R)
- Front L/R speaker bi-amping capability in 5.2/7.2/5.2.2-ch configuration

NETWORK FEATURES AND MULTI-ZONE AUDIO

- \bullet Quad-core SoC (System on a Chip) supports high-speed 802.11ac (2x2 MIMO)'4 Wi-Fi^{\otimes} specification
- Supports Amazon Music, Spotify[®], TIDAL, Tuneln, Pandora[®], and Deezer'⁵
 Works with Sonos certified for the Sonos Home Sound System'⁶
- •Chromecast built-in*7 and voice control with Google Assistant*8
- AirPlay 2 multi-room audio and voice control with Siri®*9
- DTS Play-Fi® multi-room audio via Integra Music Control App*10
- FlareConnect^{™*11} multi-zone audio with compatible components
- •Supports Integra Control Pro and Integra Music Control streaming app*10
- Hi-Res Audio playback via network (DSD 11.2 MHz/5.6 MHz/2.8 MHz^{*12}; FLAC, WAV [RIFF], AIFF, and ALAC to 192 kHz/24-bit^{*13})

AUDIO-VIDEO CONNECTIONS

- 7 HDMI inputs (1 front), Main output (ARC), Sub/Zone 2 output
- 2 digital audio inputs (1 optical and 1 gold-plated coaxial, assignable)
- 7 gold-plated analog audio inputs (1 front)
- Gold-plated phono input (MM) for turntable connection

•USB input (5V/1A) for audio playback

- + $^{1/8^{\prime\prime}}(3.5~\text{mm})$ AccuEQ Advance setup mic input (front)
- 3 gold-plated composite video inputs (1 front)
- 1 gold-plated component video input (assignable)
- Gold-plated quarter-inch headphone jack
- 9 gold-plated banana-plug-ready speaker posts with transparent knobs
- Gold-plated Zone 2 pre-/line-out, Zone B line-level output (analog RCA)
- 2 subwoofer pre-outs
- Bi-directional Ethernet LAN terminal supporting IP Control

CUSTOM INTEGRATION FEATURES

- RS-232 input for external control and automation
- 2 IR inputs and 1 output
- Programmable 12 V trigger-outs with adjustable delay (A: 100 mA, B: 25 mA, C: 25 mA)
- Dealer-settings memory storage and recall function
- Thick detachable IEC power cable
- Optional rack-mount kit (IRK-155-3D)

ADDITIONAL FEATURES

- Aluminum faceplate and volume control
- Stereo Assign Mode supports Height-channel playback
- Volume memory-presets for A/V inputs via front panel
- Bluetooth® Version 4.2 (Profile: A2DP v1.2, AVRCP v1.3)
- Advanced Music Optimizer[™] improves quality of compressed audio
- High-definition GUI over HDMI featuring source input/output data display
- Super Resolution 1080p to 4K video upscaling via HDMI
- Independent tone controls for all channels (including Zone 2)
- · Sleep timer, HDMI passthrough, and network standby
- 40 FM/AM/internet radio presets with station-naming (10 characters)
- A/V Sync Control (Up to 500 ms in 1 ms Steps at 48 kHz)
- Crossover Adjustment (40/45/50/55/60/70/80/90/100/110/120/130/150/180/200 Hz)
- 3-Mode display dimmer (Normal/Dim/Dimmer)

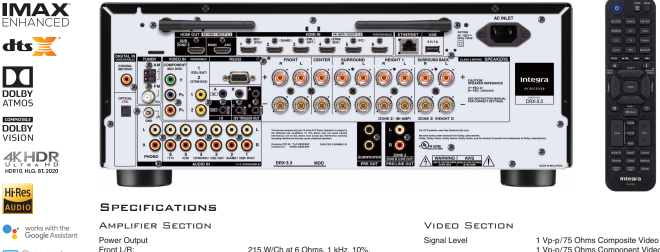
*1 Enabled with a future firmware update. *2 Zone 2 HDMI audio is available on inputs 1–3. SPDIF and HDMI support PCM signals only. Zone 3 supports analog/INETBiluetoOth. Simultaneous palyback of multiple audio sources is enabled in Main, Zone 2, and Zone 3. Output via Zone 2 speaker output and Zone PZ poster output and Zone PZ and Zone 3. Output via Zone 2 speaker output and Zone PZ anal Zone 3. Notput via Zone 2 speaker output and Zone PZ and Zone 3. Notput via Zone 2 speaker output and Zone PZ and Zone 3. Notput via Zone 2 speaker output and Zone PZ and Zone 3. A some contributions that affect wireless signal strength and the use of Wi-Fi channels. *5 Service availability varies with region, and a paid subscription may be required to access some or all features. *6 Requires a Sones Connect (sold separately). Sonos Music Control App is available free for iPhone*, iPad*, and Android** devices. Please check device and OS requirements before download and installation. *7 The unit may automatically download and apply an Over-the-Air software update during setup. *8 Voice control evigines a smart speaker featuring the Google Assistant. *9 Voice control with Sir requires an Apple HomePod*. *10 Available free for iPhone, iPad, and Android devices. Please check device and OS requirements before download and installation. *11 FlareConnect is a proprietary network protocol that shares audio between compatibile products. For details on product compatibility, please visit the Integra website. *12 Converted to PCM. Playback not guaranteed via wireless LAN. *13 Supported sampling rates may vary depending on network environment. ALAC is supported to a maximum 96 kHz.

INSPIRED BY PASSION - DRIVEN BY EXCELLENCE

Integra

DRX-3.3

9.2-CHANNEL NETWORK A/V RECEIVER



Chromecast built-in 384^{kHz}32^{bit}

0

88

-0)-1

[2.09]

DOLBY

ATMOS DOLBY

VISION

Hi-Res AUDIO

AccuEQ ADVANCE











🚯 Bluetooth pandora

•••

TIDAL

DEEZER

Spotify







Due to a policy of continuous product improvement, Integra reserves the right to change specifications and appearance without notice. Dolby, Dolby Atmos, Dolby Surround, Dolby Vision, and the double-D symbol are trademarks of Dolby Laboratories. For DTS patents, see http://patents.dts.com. Manufactured under license from DTS Licensing Limited. DTS, the Symbol, DTS and the Symbol together, DTS:X and the DTS:X logo, DTS equivals. X and the DTS NeuralX. Nago, and Play-FI and the Play-FI logo are registered trademarks or trademarks or Tademarks or ToS, inc. & DTS, inc. All Rights Reserved. Manufactured under license from IMAX Corporation. IMAX' is a registered trademarks or Tademarks or Tademarks or ToS.X. and Play-FI and the DTDS VeuralX. Nago, and Play-FI and the Dines States and/or other countries. All Rights Reserved. The terms HDMI and HDMI High-Delinition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI High-Delinition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of SONOS, inc. The Bluetooth' word mark and logos are trademarks of Google Inc. Apple, AirPlay, Ireda, IrPlane, Horebod, and Sti are registered trademarks of IoS, Inc. The Bluetooth' word mark and logos are trademarks of IoS, Inc. Apple, AirPlay, Ireda, IrPlane, Horebod, and Sti are registered trademarks of IoS optication mark of the WI-FI Alliance. Exploring and the Spotify Goog are trademarks of Google Low THF's is a registered trademark of the HI-FRA Audio logo controm tore HI-RRA Audio statard as a defined by Japan Audio Society. The HI-FRA Audio Incenses from Japan Audio Society. The HI-FRA Audio Iogo controm tothe HI-RA SAUdio Bog, and the PANDORA Hogo, and the Pandora trade dress are trademarks of Amazon.com, Inc. or Is affliates. FlareConnect, Integra Nuscie, and all related logos and motion marks are trademarks of Amazon.com, Inc. or Is affliates.

INSPIRED BY PASSION - DRIVEN BY EXCELLENCE www.integrahometheater.com

AMPLIFIER SECTION	
Power Output Front L/R:	215 W/Ch at 6 Ohms, 1 kHz, 10%, 1 Channel Driven, 90 W/Ch at 8 Ohms, 20 Hz–20 kHz, 0.08%, 2 Channels Driven, FTC
Dynamic Power:	240 W (3 Ohms, Front) 210 W (4 Ohms, Front) 120 W (8 Ohms, Front)
Input Sensitivity and Impedance:	200 mV rms/47 k-Ohms (Line/Unbalance) 3.5 mV rms/47 k-Ohms (Phono MM)
THD+N (Total Harmonic Distortion + Noise) :	0.08% (20 Hz-20 kHz, Half Power)
Rated RCA Output Level and Impedance:	1 V rms/470 Ohms (Subwoofer Pre-out) 200 mV rms/470 Ohms (Zone 2 Pre-/Line-out/Zone B Line-out)
Phono Overload:	70 mV (MM 1 kHz, 0.5 %)
Frequency Response:	5 Hz-100 kHz/+1 dB, -3 dB (Direct Mode)
Tone Control:	±10 dB, 20 Hz (Bass) ±10 dB, 20 kHz (Treble)
Signal-to-Noise Ratio:	106 dB (IHF-A, LINE) 80 dB (IHF-A, PHONO)
Speaker Impedance:	4 Ohms-16 Ohms
[14.63] 371.5	

[4.59] 116.5

000

[2.09]

[2.81] 71.5

9.22] 234.3

166.7

[6.56]

155 [6.85] 174

[6.10]

[2.43] 61.7

(Θ)

o

[10.04] 255

[10.43] 266

88

000000000000

[12.09] 307 [17.13] 435

TUNER SECTION Tuning Frequency Range: FM/AM Preset Memory: GENERAL Power Supply:

Power Consumption: Stand-by Power Consumption: 0.15 W Dimensions (W x H x D): Weight:

CARTON

Dimensions (W x H x D): Weight:

1 Vp-p/75 Ohms Component Video (Y) 0.7 Vp-p/75 Ohms Component Video (Pb/Pr)

FM 87 5 MHz-107 9 MHz AM 530 kHz-1,710 kHz 40 Stations

AC 120 V~, 60 Hz 740 W 17 ¹/₈″ x 6 ⁷/₈″ x 14 ¹³/₁₆ (435 x 174 x 376.5 mm) 23.4 lbs. (10.6 kg)

22 ¹/₁₆" x 12" x 18 ³/₈" (560 x 305 x 467 mm) 29.8 lbs. (13.5 kg)

