Integra



DTM-7.4

Network Stereo Receiver with HDMI

INTEGRA DTM-7.4 OVERVIEW

- 110W/ch x 2ch fully discrete amplifier
- Chromecast built-in, AirPlay2, Roon ready
- 768kHz/32bit Premium D/A converter
- Custom-built components for Audio
- Dedicated Phono Circuit board for MM/MC
- Full suite of custom integration software tools
- · Works with Sonos for power and volume sync

HI-FI FOR ALL, **BUILT FOR INTEGRATORS**

Designed and engineered with meticulous attention to detail, the Integra DTM-7.4 Stereo Receiver offers audiophile-grade sound alongside cutting-edge connectivity options and a full suite of custom seamlessly integrates into any home entertainment system, delivering high-resolution audio output while optimizing space efficiency.















































Integra



AUDIO	110W/ch x 2ch (8Ω, 20-20kHz, 0.08% THD)
	Frequency response 5Hz - 100kHz (+1/-3dB Direct Mode)
	Speaker impedance: 4-16 ohms
	Tone control Bass(100Hz) & Treble (10KHz): +/- 10dB
	768KHz/32bits D/A converter - AK4452
INPUTS/	Dedicated MM/MC Phono Circuit Board
OUTPUTS	HDMI 4in / 1out – all supports 8K up to 40Gbps, and ARC
	Audio input: 3 Analog, 2 Optical, 1 Coaxial, Phono inputs, and Front/Rear USB
	Audio output: Main and subwoofer pre-out, Zone2 Pre/lineout
	Wifi and Ethernet
	AM/FM Tuner
	Gold plated speaker terminals
NETWORK	Roon Ready certified
	Chromecast built-in for audio, and AirPlay2
	Music services: Spotify, Amazon Music HD, Tidal, Deezer, Pandora and TuneIn radio
	Bluetooth receiver from mobiles and PC (SBC/AAC)

Veb setup, download configuration files via browser Front ping button ("Display" key) to see the IP address
front ping button ("Display" key) to see the IP address
control, RS232, IR in/out, and 12v triggers
Control and remote diagnostic (C4, Crestron, OvrC, Comotz)
Compatible with OVRC Pro, Domotz, Luxul Pro Watch, /PN, and other monitoring platforms
Onboard diagnostics tool kit, including test patterns and EDID/HDCP adjustment, virtual remote; all available via web app
ntegra's most robust API ever, with discrete commands for virtually any AVR function
Custom control drivers based on Integrator feedback. Developed and maintained by Integra's software team in Dsaka, Japan
Optional Rack-Mount Kit Available (IRK-155-3D)
17 1/8" x 5 7/8" x 12 15/16" (435 x 149 x 328 mm)
9.8lbs (9.0kg)
175W, 35W at idle, < 2W at standby

Due to a policy of continuous product improvement, Integra reserves the right to change specifications and appearance without notice.