



# T 567 Network Blu-ray Disc Player



Engineered for the cutting-edge home theatre, our new T 567 Network Blu-ray Player is everything you'd expect from NAD. From exciting 3D video to wireless and networking capabilities, plus support for all your favourite video, image and sound content, the T 567 delivers more home entertainment than ever before. Our third generation Blu-ray player is an affordable and solid machine packed with the latest technology and digital innovation.



## Features

### > Blu-ray 3D Features

Utilizing the latest BD Profile 5.0 assures that the T 567 will flawlessly play all the latest movie releases and fully support BD Live, Bonus View and Blu-ray 3D. Deep Colour and x/vYCC colour space is also fully supported.

### > Lifelike 3D Video

The T 567 brings you full 3D video capability in resolutions of 1080p/24 (1080p/50/60 for 2D formats) via an HDMI connection, providing the best options for both film and video material. Insert a Blu-ray 3D or other optical disc format to enjoy stunning quality and lifelike picture.

### > 'Music First'

The T 567 features both optical and coaxial SPDIF outputs in addition to HDMI. Dolby Digital Plus, True HD and DTS Master Audio 7.1 decoders can feed Linear PCM or encoded bitstreams to playback devices with unwavering accuracy. It also supports MP3, WMA and AAC audio formats.

### > Wireless Networking

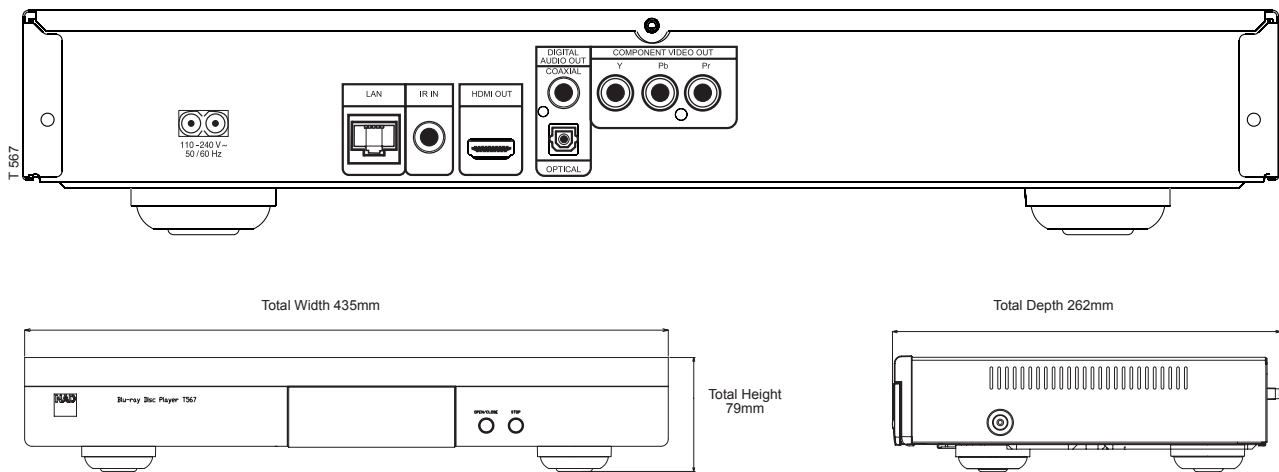
Enjoy everything from family photographs to YouTube videos streamed to the T 567 thanks to standard Wi-Fi, UPnP and DLNA protocols. Favourite video and picture formats are supported, including JPEG, PNG, DivX HD, and AVCHD. Popular apps like Twonky can also be used to transform your iPhone or iPad into a media controller.

### > USB Direct Recording

Record your favourite audio tracks from the front panel USB port when enjoying a CD on the T 567. By selecting "CD Recording" in the on-screen menu, you can record hours of music on a FAT32/FAT16 formatted USB drive.

### > User Friendly

From fast loading and instant eject of discs to last scene memory for easy pause and resume of movies, we focus on ease-of-use with this exceptional Blu-ray player. The T 567 even has an IR input for easy connection to automated control systems like Control 4, Crestron, and AMX.



## Features and Specifications

	<b>T 567</b>
<b>DISC &amp; VIDEO FORMATS</b>	
BD 3D, BD, BD-ROM, BD-R, BD-RE	•
DVD, DVD-R, DVD-RW, DVD+R	•
CD, CD-R, CD-RW	•
JPEG, GIF, PNG, DivX, AVCHD, MPEG 2, MPEG 4, VC-1	•
DivX HD	•
1080p upscaling of SD DVD (HDMI only)	•
<b>AUDIO FORMAT BITSTREAM</b>	
LPCM, Dolby TrueHD, Dolby Digital, Dolby Digital Plus, DTS, DTS-HD MA, MP3, WMA	•
<b>AUDIO FORMATS DECODED</b>	
Dolby TrueHD, Dolby Digital, Dolby Digital Plus, DTS, DTS-HD Master Audio 7.1, MP3, WMA	•
<b>BLU-RAY 3D FEATURES</b>	
1080p 24Hz	•
Picture-in-picture, Network/BD Live 5.0	•
Simultaneous playback of SD and HD	•
Mixed presentation of dual audio	•
<b>CONNECTIVITY</b>	
HDMI V1.4	•
Component Video	•
Digital Audio – Coax and Optical	•
IR Input	•
Detachable AC cord	•
Ethernet	•
Wi-Fi	•
USB 2.0 Playback	•
USB Drive (FAT 32/16 only) Recording and Playback support	•
Onboard memory for BD Live	•
<b>TECHNICAL</b>	
HDMI	•
12bit/148MHz Video DACs	•
24bit/192kHz Audio DACs	•
Auto Standby	•
BR 2 IR Remote Control	•
<b>GENERAL</b>	
Power Requirements	AC 110V - 240V 50/60 Hz
Standby power	<0.5W
Unit Dimension (W x H x D) Gross*	435 x 79 x 262mm
	17 1/8 x 3 1/8 x 10 3/8 inches**
Net weight	2.7kg (5.9lb)
Shipping weight	4.5kg (9.9lb)

\* Gross dimensions include feet, extended buttons and rear panel terminals.

\*\* Non-metric measurements are approximate. NAD Electronics will not assume any liability for errors being made by retailers, custom installers, cabinet makers, or other end users based on information contained in this document.

Note: Installers should allow a minimum clearance of 55mm for wire/cable management.

**NAD**

NAD Electronics International reserves the right to change specifications or features without notice. NAD is a registered trademark of NAD Electronics International. All rights reserved. No part of this publication may be reproduced, stored, or transmitted in any form whatsoever without the written permission of NAD Electronics International. © 08/11 11-028 NAD Electronics International.

[www.NADelectronics.com](http://www.NADelectronics.com)