

BW-14D1XT

Fastest and Eco Friendly Blu-ray Solution



ASUS BW-14D1XT is a Blu-ray writer that brings the fastest 14X Blu-ray writing speeds and latest BDXL format support, storing up to 128GB per disc. Along with E-Green technology, ASUS BW-14D1XT improves your productivity while caring for the planet, providing the fastest and the best Blu-ray burning solution.



FEATURES

14X Blu-ray Writing Speed
World's Fastest Speed

BDXL Format Support
Maximum Data Storage up to 128GB

Superior Burning Quality
OTS Technology assures the best burning quality

E-Green
Save over 50% Power Consumption

Disc Encryption II
Double the Security

Drag and Burn
3 Easy Steps to Complete Disc Burning

SPECIFICATIONS

color	Black																																						
Read Speed	BD-R/ROM: 12X BD-RE: 8X BD-R(DL): 8X BD-RE(DL): 6X BD-ROM(DL): 8X BD-R(TL/QL): 6X	BD-RE(TL): 4X DVD±R/ROM: 16X DVD±RW: 12X DVD±R(DL): 12X DVD-ROM(DL): 12X DVD-RAM: 5X	CD-R/ROM: 48X CD-RW: 40X BD/DVD video playback: 6X VCD playback: 48X Audio CD playback: 24X																																				
Write Speed	BD-R: 14X BD-R(DL): 12X BD-RE(SL/DL/TL): 2X BD-R(TL/QL): 6X	DVD±R: 16X DVD+RW: 8X DVD-RW: 6X DVD±R(DL): 8X	DVD-RAM: 5X CD-R: 48X CD-RW: 24X																																				
Writing Mode	DVD-R: DAO, Incremental Recording DVD-R DL: DAO, Incremental Recording and Layer Jump Recording DVD-RW: DAO, Incremental Recording and Restricted Overwrite DVD-RAM: Random Write DVD+R: Sequential Recording DVD+R DL: Sequential Recording DVD+RW: Random Write CD-R/RW: DAO, SAO, TAO, Packet Write BD-R: Sequential Recording Mode with Pseudo-Overwrite, Sequential Recording Mode without Pseudo-Overwrite BD-RE: Random Write, Sequential Recording Mode without Pseudo-Overwrite																																						
Access Time (1/3 Stroke)	Random Seek BD-ROM: 180 ms typ. DVD-ROM: 160 ms typ. DVD-RAM: 180 ms typ. CD-ROM: 150 ms typ.																																						
Interface	SATA																																						
Data Buffer	4 MB																																						
O/S Compatibility	Windows 8, Windows [®] 7, Windows [®] Vista, Windows [®] XP																																						
System Requirement	CPU: Intel Pentium [®] D 945(3.4GHz) or higher RAM: 1GB or more is recommended HDD: 10GB or more Graphics Card: NVIDIA [®] GeForce 7600GT or ATI X1600 series or above Use HDCP Compatible display and VGA card to High Definition digital output																																						
Disc Formats	<table border="0"> <tr> <td>- Reading:</td> <td>DVD Video</td> <td>CD-Extra</td> </tr> <tr> <td>BD-R(SL/DL/TL/QL)</td> <td>CD-R</td> <td>Photo CD</td> </tr> <tr> <td>BD-RE(SL/DL/TL)</td> <td>CD-RW</td> <td>CD-text</td> </tr> <tr> <td>BD-ROM(SL/DL)</td> <td>CD-ROM</td> <td>CD-ROM/XA</td> </tr> <tr> <td>DVD±R(SL/DL)</td> <td>Audio CD</td> <td>Multi-session CD</td> </tr> <tr> <td>DVD±RW</td> <td>VCD</td> <td></td> </tr> <tr> <td>DVD-ROM(SL/DL)</td> <td>CD-I</td> <td></td> </tr> <tr> <td>DVD-RAM</td> <td></td> <td></td> </tr> <tr> <td>- Writing</td> <td>DVD±RW</td> <td>CD-RW</td> </tr> <tr> <td>BD-R(SL/DL/TL/QL)</td> <td>DVD-RAM</td> <td></td> </tr> <tr> <td>BD-RE(SL/DL/TL)</td> <td>CD-R</td> <td></td> </tr> <tr> <td>DVD±R(SL/DL)</td> <td></td> <td></td> </tr> </table>			- Reading:	DVD Video	CD-Extra	BD-R(SL/DL/TL/QL)	CD-R	Photo CD	BD-RE(SL/DL/TL)	CD-RW	CD-text	BD-ROM(SL/DL)	CD-ROM	CD-ROM/XA	DVD±R(SL/DL)	Audio CD	Multi-session CD	DVD±RW	VCD		DVD-ROM(SL/DL)	CD-I		DVD-RAM			- Writing	DVD±RW	CD-RW	BD-R(SL/DL/TL/QL)	DVD-RAM		BD-RE(SL/DL/TL)	CD-R		DVD±R(SL/DL)		
- Reading:	DVD Video	CD-Extra																																					
BD-R(SL/DL/TL/QL)	CD-R	Photo CD																																					
BD-RE(SL/DL/TL)	CD-RW	CD-text																																					
BD-ROM(SL/DL)	CD-ROM	CD-ROM/XA																																					
DVD±R(SL/DL)	Audio CD	Multi-session CD																																					
DVD±RW	VCD																																						
DVD-ROM(SL/DL)	CD-I																																						
DVD-RAM																																							
- Writing	DVD±RW	CD-RW																																					
BD-R(SL/DL/TL/QL)	DVD-RAM																																						
BD-RE(SL/DL/TL)	CD-R																																						
DVD±R(SL/DL)																																							
Disc Diameters	12cm and 8cm																																						
Configurations		Electrical and Environmental Specifications																																					
Mounting Orientation	Vertical and Horizontal	Power Requirements	DC +5V ± 2.5% DC +12V ± 3%																																				
Dimensions	41 x 146 x 165mm (H/W/D)	Temperature	Operating: 5°C to 40°C Storage: -30°C to 60°C																																				
Weight	750g	Humidity	Operating: 15%~80% (Non-condensing) Storage: 10%~90% (Non-condensing)																																				

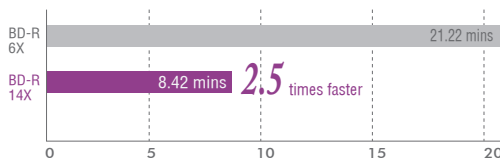
Package Contents

- Cyberlink Power2Go 7
- E-Green
- ASUS Firmware Update
- Quick Install Guide



Superior Burning Solution
14X Blu-ray High Speed

With the fastest 14X Blu-ray writing, it only takes 9 mins to back up 25GB* of data



Writing Speed Comparison
*Writing Time for a 25GB BD-R (SL) disk



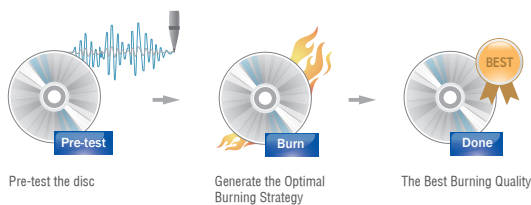
BDXL Format Support
Maximum Data Storage up to 128GB

Allows users to burn huge amounts of data on a single Blu-ray disc, up to 100GB on BD-R(TL), and 128GB on BD-R(QL)



The Best Burning Quality
Optimal Burning Strategy

OTS Technology increases burning success rates and provides users fast and high quality operation



Green Focus
The Most Energy Saving Drive

E-Green auto-closes drive application when not in use, saving over 50% power consumption for users



Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>