

GIGABIT USB 2.0 ETHERNET CONVERTER



User's Manual DN-10150

Driver Installation (Windows XP)

Follow the steps below to install Window XP driver of Gigabit USB 2.0 Ethernet Converter:

- 1. Power on your computer and make sure that the USB port is enabled and working properly.
- 2. During installation, please don't link Gigabit USB 2.0 Ethernet Converter with your computer.
- 3. Double click 'LAN7500-WDF setup.exe, then it will start install



4. It will show you the below hint during installation

WinZip Self-Extractor - LAN7500-WDF-v1_1_6_0.exe		
LAN7500 Device Driver v1.1.6.0 Installer	Setup	
	Cancel	
Unzipping DPInstx64.exe	About	

5. Click "Next" to continue installation,



6. Click "I Accept" and "Next" to continue installation. Refer to the below frame:

LAN7500 Device Driver Installer (Windows XP 32)			
End User License Agreement			
Ŵ	To continue, accept the following license agreement. To read the entire agreement, use the scroll bar or press the Page Down key.		
	YOU (THE INDIVIDUAL CLICKING ON THE ACCEPT BUTTON BELOW) FOR YOURSELF OR ANY ENTITY FOR WHOM YOU ARE AN EMPLOYEE OR AGENT AND WHICH OBTAINS THE SOFTWARE MADE THE SUBJECT OF THIS SOFTWARE LICENSE AGREEMENT, AGREE TO THE TERMS AND CONDITIONS OF THIS SOFTWARE LICENSE AGREEMENT (REFERRED TO AS THIS AGREEMENT or 描greement? BY EITHER (1) CLICKING ON		
	I accept this EULA Save As Print I do not accept this EULA		
	< <u>B</u> ack <u>N</u> ext > Cancel		

7. Click "Finish"



8. After installation, please connect the product of Gigabit USB 2.0 Ethernet to the USB Port, system will detect it. Please refer to the below frame



9. If it shows the below interface, it means the installation is succeeded



10. Check the "Device Manager": You can find "LAN 7500 USB2.0 to Ethernet 10/100/1000 Adapter"



Driver Installation (Windows 7)

Follow the steps below to install Window 7.0 driver of Gigabit USB 2.0 Ethernet Converter:

- 1. Power on your computer and make sure that the USB port is enabled and working properly.
- 2. During installation, please don't link Gigabit USB 2.0 Ethernet Converter with your computer.
- 3. Double click 'LAN7500-WDF setup.exe', then it will start install.



4. Click "Next" to continue installation

LAN7500 Device Driver Installer	(Windows7 32)		
	Welcome to the LAN7500 Device Installer! This wizard will wak you through installing or updating the	✓ 4 y Search 7500	× □
	driver for your LAN7500 device.	LAN7500-WDF-v 1_1_6_0 1_6_0.exe Fer Setup	E • 1 0
icol Pencel icol	cos puter callos cal Disk (C:) N-XP (D:) N7_ENG (E:) n7_ENG (F:) cal Disk (F:) callos tal Disk (C:) value callos LAN7500-WDF-v1_1_6_0 Date modified: 10/2/2010 7	57 AM Date created: 8/9/2011 12:20 PM	

5. Click "I Accept" and "Next" to continue installation. Refer to the below frame:

LAN7500 Device	e Driver Installer (Windows7 32)
End User L	icense Agreement
Ŕ	To continue, accept the following license agreement. To read the entire agreement, use the scroll bar or press the Page Down key.
	YOU (THE INDIVIDUAL CLICKING ON THE ACCEPT BUTTON BELOW) FOR YOURSELF OR ANY ENTITY FOR WHOM YOU ARE AN EMPLOYEE OR AGENT AND WHICH OBTAINS THE SOFTWARE MADE THE SUBJECT OF THIS SOFTWARE LICENSE AGREEMENT, AGREE TO THE TERMS AND CONDITIONS OF THIS SOFTWARE LICENSE
	AGREEMENT (REFERRED TO AS THIS AGREEMENT or "Agreement") BY EITHER (1) CLICKING ON
	I do not accept this EULA
	< <u>B</u> ack <u>N</u> ext > Cancel

6. It will show you the below hint during installation

LAN7500 Device Driver Installer (Windows7 32)
Installing the software for your LAN7500 device
Please wait while the drivers install. This may take some time to complete.
< <u>B</u> ack <u>N</u> ext > Cancel

7. Click "Finish"



- 8. After installation, please connect the product of Gigabit USB 2.0 Ethernet to the USB Port, system will detect it.
- 9. Check the "Device Manager". You can find "LAN 7500 USB2.0 to Ethernet 10/100/1000 Adapter"

