





# 802.11 a/b/g wireless LAN adapter reference design

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### 1 PCI/MINIPCI/CARDBUSADAPTER

The Philips 802.11a/g two-chip solution are designed to support Wireless LAN (WLAN) solutions in the 2.4 GHz and 5 GHz frequency bands. The combined Single Chip 802.11a/g Radio and Single Chip 802.11a/g Baseband makes for a solution that affords transparent connectivity, facilitating seamless roaming for the mobile user. Philips 802.11a/g two-chip solution enables WLAN communications at up to 54 Mbps according IEEE 802.11a and IEEE 802.11g , in addition to providing backward compatibility to an installed base of IEEE 802.11b-compliant systems.

### 2 SYSTEM REQUIREMENTS

#### 2.1 Hardware

Intel based Windows or Linux PC platform with one free PCI/MiniPCI/Cardbus slot connector.

### 2.2 Software

The wireless adapter is designed for the Window Operating System Windows2000 and Windows XP adapter.

### 3 INSTALLING THE MINIPCI CARD

- 1. Switch off the computer
- 2. Plug the mPCI card into your systems mPCI slot. If a mPCI to PCI adapter is used plug the card into the adapter before plugging the adaptor into the PCI slot
- 3. Plug the two antennas into the mPCI cards antenna connectors
- 4. Turn on the PC

### 4 SOFTWARE INSTALLATION FOR WINDOWS 2000

#### 4.1 Upgrade from an earlier Version of the Driver

*Note:* You can skip this Section and proceed with Section 4.2 "Driver Installation for Windows 2000" if this is the first time you are installing the driver for Windows 2000.

- 1. To upgrade from earlier versions of the driver you first have to de-install the existing driver. Please follow the instructions in Section 4.4 "Driver De-Installation for Windows 2000".
- 2. Install the new driver by following the instructions in Section 4.2 "Driver Installation for Windows 2000".

#### 4.2 Driver Installation for Windows 2000

- 1. After plug-in the PCI/MiniPCI/CardBus Card Windows will automatically detect the PCI/MiniPCI/CardBus Card (follow the instructions in Section 3 "Hardware Installation") and start the FOUND New HARDWARE WIZARD.
- 2. If Windows does not automatically detect the newly installed PCI/MiniPCI/CardBus Card, please do the following:
  - a) On the Windows task bar click START button.
  - b) Select SETTINGS and then select CONTROL PANEL.
  - c) On CONTROL PANEL window, double click on the SYSTEM icon to view the SYSTEM PROPERTIES.
  - d) Click on HARDWARE tab.
  - e) Click on DEVICE MANAGER.
  - f) Right-mouse click on NETWORK ADAPTERS and select SCAN FOR HARDWARE CHANGES.

🗒 Device Manager	
j Action View j ← →   ﷺ 🖬 😰 j 🕄	
TSTPCW22   Disk drives   DVD/CD-ROM drives   DVD/CD-ROM drives   Floppy disk controllers   Floppy disk drives   TDE ATA/ATAPI controllers   Keyboards   Mice and other pointing devices   Monitors   Ports (COM & LPT)   Ports (COM & LPT)   Properties   System devices   Universal Serial Bus controllers	
Scan for changed or new Plug and Play devices.	

- g) A window FOUND NEW HARDWARE WIZARD pops up. Follow the instructions below.
- 3. At FOUND New HARDWARE WIZARD and INSTALL HARDWARE DEVICE DRIVERS select SEARCH FOR A SUITABLE DRIVER FOR MY DEVICE [RECOMMENDED] and click NEXT.

Found New Hardware Wizard
Install Hardware Device Drivers A device driver is a software program that enables a hardware device to work with an operating system.
This wizard will complete the installation for this device:
PCI Device
A device driver is a software program that makes a hardware device work. Windows needs driver files for your new device. To locate driver files and complete the installation click Next.
What do you want the wizard to do?
<ul> <li>Search for a suitable driver for my device (recommended)</li> </ul>
O Display a list of the known drivers for this device so that I can choose a specific driver
< Back Next > Cancel

4. At FOUND NEW HARDWARE WIZARD and LOCATE DRIVER FILES select FLOPPY/CD ROM or SPECIFY A LOCATION of driver files and click NEXT.

ran d Nam David wave DParad
Found New Hardware wizard
Locate Driver Files Where do you want Windows to search for driver files?
Search for driver files for the following hardware device:
PCI Device
The wizard searches for suitable drivers in its driver database on your computer and in any of the following optional search locations that you specify.
To start the search, click Next. If you are searching on a floppy disk or CD-ROM drive, insert the floppy disk or CD before clicking Next.
Optional search locations:
Floppy disk drives
CD-ROM drives
Specify a location
Microsoft Windows Update
< Back Next > Cancel

5. Navigate to the physical location of the driver's INF file and click OPEN. Typically, the drivers are located in */WindowsDisks* directory of the delivered software package with the default driver in the */WindowsDisks/ReleaseAll/* directory.

Locate File					? X
Look in:	🔄 ReleaseAll		•	⇔ Ē 🕈 🔳•	
	🐻 td2pci 🗟 td2usb				
History					
Desktop					
My Documents					
My Computer					
	1	-			
Line Maturate P	File name:	td2pci		•	Open
My Network P	Files of type:	Setup Information (*.inf)		<b>Y</b>	Cancel

6. Click NEXT to start the installation process.

Found New Hardware Wizard
Driver Files Search Results The wizard has finished searching for driver files for your hardware device.
The wizard found a driver for the following device:
PCI Device
Windows found a driver for this device. To install the driver Windows found, click Next.
u:\work\projects\wlan_applications\host\windowsdisks\debugdata\td2pci.inf
< Back Next > Cancel

7. At DIGITAL SIGNATURE NOT FOUND dialog box click YES to proceed with installation process.



8. Click FINISH to end the installation.



9. To verify if the installation of the driver was completed successfully make sure Multistandard WLAN PCI device is registered and clean (no exclamation mark) under NETWORK ADAPTERS in DEVICE MANAGER window. See Instructions 2.a - 2.e how to open the DEVICE MANAGER.



### 4.3 Basic TCP/IP Configuration of the Network Device

Please follow the procedure below to configure the TCP/IP settings:

- 1. On the Windows task bar click the START button.
- 2. Select SETTINGS and then select CONTROL PANEL.
- 3. Double click on NETWORK AND DIAL-UP CONNECTIONS icon.
- 4. Right-mouse click on Multistandard WLAN PCI device LOCAL AREA CONNECTION icon and select PROPERTIES.
- 5. Double click on INTERNET PROTOCOL (TCP/IP).
- 6. Select USE THE FOLLOWING IP ADDRESS button.
- 7. Enter the IP ADDRESS (e.g. 10.0.0.1).
- 8. Enter the SUBNET MASK (e.g. 255.255.255.0) and click OK button.

operties	21
d automatically if your network supports eed to ask your network administrator for	
matically	
	7
10.0.0.1	
255 . 255 . 255 . 0	
is automatically	
rver addresses:	-
16 16 K)	
Advanced	1
OK Cance	1
	perties       1         d automatically if your network supports seed to ask your network administrator for         matically         ss:         10.0.0.1         255.255.255.0         2.2.2         s automatically         ver addresses:         2.2.2         Advanced         0K

 Configure the driver with the configuration Tool for MS-Windows (see Section 6 "Configuration Tool for Windows (2000 or XP)").

### 4.4 Driver De-Installation for Windows 2000

For the driver de-installation you have to remove the existing network device and the driver entries from Windows registry.

- 1. Remove the network device.
  - a) Turn on power of the computer and wait for Windows 2000 to load.
  - b) On the Windows task bar click the START button.
  - c) Select SETTINGS and then select CONTROL PANEL.
  - d) On the CONTROL PANEL window, double click on the SYSTEM icon to view the SYSTEM PROPERTIES.
  - e) Click on HARDWARE tab.
  - f) Click on DEVICE MANAGER.
  - g) Double click on NETWORK ADAPTERS.
  - h) Right-mouse click on Multistandard WLAN PCI device and select UNINSTALL.



- 2. Remove the driver entries from Windows registry.
  - a) Go to ../tools/WlanUninstall directory in the delivered software package.
  - b) Double click on WlanUninstall.exe
  - c) from the pull down menu choose 'TD2 PCI'
  - d) do Edit --> Find.
  - e) do Edit --> Delete
- 3. Restart the computer.

### 5 SOFTWARE INSTALLATION FOR WINDOWS XP

#### 5.1 Upgrade from an earlier Version of the Driver

*Note:* You can skip this Subsection and proceed with Section 5.2 "Driver Installation for Windows XP" if this is the first time you are installing the driver for Windows 2000.

- 1. To upgrade from earlier versions of the driver you first have to de-install the existing driver. Please follow the instructions in Section 5.4 "Driver De-Installation for Windows XP".
- 2. Install the new driver by following the instructions in Section 5.2 "Driver Installation for Windows XP".

### 5.2 Driver Installation for Windows XP

- 1. After plug-in the PCI/MiniPCI/CardBus Card the Windows XP operating system will automatically detect the PCI/MiniPCI/CardBus Card (follow the instructions in Section 3 "Hardware Installation") and start the FOUND NEW HARDWARE WIZARD.
- 2. If Windows does not automatically detect the newly installed PCI/MiniPCI/CardBus Card, please do the following:
  - a) On the Windows task bar click START button.
  - b) Select CONTROL PANEL.
  - c) On CONTROL PANEL window, double click on the SYSTEM icon to view the SYSTEM PROPERTIES.
  - d) Click on HARDWARE tab.
  - e) Click on DEVICE MANAGER.
  - f) Right-mouse click on NETWORK ADAPTERS and select SCAN FOR HARDWARE CHANGES.



g) A window FOUND NEW HARDWARE WIZARD pops up. Follow the instructions below.

3. At FOUND NEW HARDWARE WIZARD select INSTALL FROM A LIST OR SPECIFIC LOCATION (ADVANCED) and click NEXT.



4. At FOUND NEW HARDWARE WIZARD and PLEASE CHOOSE YOUR SEARCH AND INSTALLATION OPTIONS select SEARCH REMOVABLE MEDIA (FLOPPY, CD-ROM...) or INCLUDE THIS LOCATION IN THE SEARCH of driver files and click BROWSE.

Found New Hardware Wizard				
Please choose your search and installation options.				
Search for the best driver in these locations.				
Use the check boxes below to limit or expand the default search, which includes local paths and removable media. The best driver found will be installed.				
Search removable media (floppy, CD-ROM)				
Include this location in the search:				
D:\ Browse				
O Don't search. I will choose the driver to install.				
Choose this option to select the device driver from a list. Windows does not guarantee that the driver you choose will be the best match for your hardware.				
< Back Next > Cancel				

5. Navigate to the physical location of the driver's INF file and click OK. Normally, the drivers are located in /WindowsDisks directory of the delivered software package with the default driver in the /WindowsDisks/ReleaseAll/ directory.

Browse For Folder	? ×
Select the folder that contains drivers for your hardwar	e.
E C scripts	•
E ☐ WindowsDisks E ☐ DebugAll	
DebugData	
€ 🔂 ReleaseData € 🔂 include	
To view any subfolders, click a plus sign above.	
OK Cancel	

6. Click NEXT to start the installation process.

7. At HARDWARE INSTALLATION dialog box click CONTINUE ANYWAY to proceed with installation process.



8. Click FINISH to end the installation.

Found New Hardware Wizard		
	Cannot Start this Hardware	
	There was a problem installing this hardware:	
	Tondelayo(TM)-2 Multistandard WLAN PCI	
	This device cannot start. (Code 10)	
	Click Finish to start a troubleshooter that can help you resolve the problem.	
	< Back Finish Cancel	

[Note:] change this picture with error free picture!

9. To verify if the installation of the driver was completed successfully make sure Multistandard WLAN PCI device is registered and clean (no exclamation mark) under NETWORK ADAPTERS in DEVICE MANAGER window. See instructions 2.a- 2.e how to open the DEVICE MANAGER.

### 5.3 Basic TCP/IP Configuration of the Network Device

Please follow the procedure below to configure the TCP/IP settings:

- 1. On the Windows task bar click the START button.
- 2. Select SETTINGS and then select CONTROL PANEL.
- 3. Double click on NETWORK CONNECTIONS icon.
- 4. Right-mouse click on Multistandard WLAN PCI device LOCAL AREA CONNECTION icon and select PROPERTIES.
- 5. Double click on INTERNET PROTOCOL (TCP/IP).
- 6. Select USE THE FOLLOWING IP ADDRESS button.
- 7. Enter the IP ADDRESS (e.g. 10.0.0.1).
- 8. Enter the SUBNET MASK (e.g. 255.255.255.0) and click OK button.

neral ou can get IP settings assigned is capability. Otherwise, you ne le appropriate IP settings.	automatically if your network supports ed to ask your network administrator for
C Obtain an IP address autor	natically
Use the following IP address	8
IP address;	10.0.0.1
Subnet mask:	255 . 255 . 255 . 0
Default gateway:	
<ul> <li>Obtain DNS server address</li> <li>Use the following DNS server Preferred DNS server:</li> <li>Alternate DNS server:</li> </ul>	s automatically ver addresses:
	Advanced

 Configure the driver with the configuration Tool for MS-Windows (see Section 6 "Configuration Tool for Windows (2000 or XP)").

### 5.4 Driver De-Installation for Windows XP

For the driver de-installation you have to remove the existing network device and the driver entries from Windows registry.

- 1. Remove the network device.
  - a) Turn on power of the computer and wait for Windows XP to load.
  - b) On the Windows task bar click the START button.
  - c) Select CONTROL PANEL.
  - d) On the CONTROL PANEL window, double click on the SYSTEM icon to view the SYSTEM PROPERTIES.
  - e) Click on HARDWARE tab.
  - f) Click on DEVICE MANAGER.
  - g) Double click on NETWORK ADAPTERS.
  - h) Right-mouse click on Multistandard WLAN PCI device and select UNINSTALL.

🖳 Device Manager		
File Action View Help		
Image: System devices         Image: System devices <td< td=""><td>905B-TX) #2 Update Driver Disable Uninstall Scan for hardware changes Properties</td><td></td></td<>	905B-TX) #2 Update Driver Disable Uninstall Scan for hardware changes Properties	
Uninstalls the driver for the selected device.		

- 2. Remove the driver entries from Windows registry.
  - a) Go to ../tools/WlanUninstall directory in the delivered software package.
  - b) Double click on WlanUninstall.exe
  - c) from the pull down menu choose 'TD2 PCI'
  - d) do Edit --> Find.
  - e) do Edit --> Delete
- 3. Restart the computer.

### 6 CONFIGURATION TOOL FOR WINDOWS (2000 OR XP)

After installing the driver and configuring the TCP/IP settings of the network device, you may make modifications to various driver settings:

- 1. Start the Windows EXPLORER and go to the locations of the Configuration Tool for Windows which is normally located in ../tools/gui/ of the delivered software package.
- 2. Double click on WLANDeviceManagement.exe.
- 3. Right-mouse click on TONDELAYO icon (red square) at the bottom right corner of Windows task bar and select OPEN PAD to open the Philips 802.11a/g two-chip solution WLAN Dialog Box.

### 6.1 Philips 802.11a/g two-chip solution WLAN - Dialog Box



User Profile	Select the desired profile.		
Tx Data Rate	Select a fix transmit data rate or check the button to allow automatic adaptation of transmit data rate.		
Physical Subsystem	Select the desired physical mode, e.g. 802.11a, 802.11b, 802.11g.		
Current Frequency	Shows the currently used radio frequency.		
RSSI	Indicates the received signal strength.		
AGC	Indicates the automatic gain value.		
Rx kB/s, Tx kB/s	Indicates the current physical receive/transmit data rate in kB/s.		
Transmit/Receive statistics	Displays statistics on frames sent (transmit and retries) and received (received and duplicated).		

### 6.2 Change Profile - Dialog Box

Change, edit user profiles.

WLAN Profil 000	User Prof	ile		
USA	Region			
SoC_WLAN	Network I	Network Name		
Encryption on	_			
WEP 40 Bit	Security			
NONE	<ul> <li>Key</li> </ul>		Edit Key	
T Energy Save	Energ/Mode	no save		
Advanced Configuration				
maraneos comgatation				
RTS/CTS Enable			200.8	
RTS/CTS Enable		-J RTS/CTS Threshold	200'By	
RTS/CTS Enable     Short Preamble (only 802)	(116)	BTS/ETS Threshold	200 By	
RTS/CTS Enable     Short Preamble (only 802     Short retry	(11 b)	RTS/CTS Threshold	200 By hold 2346 By	
RTS/CTS Enable     Short Preamble (only 802     Short retry	.116)	Fragmentation Thres	200 By hold 2346 By Long retry	
RTS/CTS Enable     Short Preamble (only 802     Short retry     J     Short retry     J	.11 b)	Fragmentation Thres	200 B) hold 2346 B; Long retry	
RTS/CTS Enable     Short Preamble [only 802     Short retry     Aspociation Timeout 0	.11 b) ,	Fragmentation Threshold	200 By hold 2346 By Long retry xut 0	
RTS/CTS Enable     Short Preamble (only 802     Short retry     Association Timeout 0 Infrastructure Configuration     Access Point	:TT B)	Fragmentation Threshold	200 By hold 2346 By Long retry xut 0	
RTS/CTS Enable     Short Preamble (only 802     Short retry     Association Timeout 0 Infrastructure Configuration     Access Point	.11 b)	Authentication Times Bescon Penad	200 By hold 2346 B; Long retry xut 0 100	
RTS/CTS Enable     Short Preamble (only 802     Short retry     L Association Timeout 0 Infrastructure Configuration     Access Point	.111 b)	Authentication Times	200 By hold 2346 By Long retry xut 0	
RTS/CTS Enable     Short Preemble (only 802     Short retry     Short retry     Association Timeout 0 Infrastructure Configuration     Access Point	:TT b)	Authentication Times Bescon Period DTIM Period	200 By hold 2346 By Long retry xut 0 100	
RTS/CTS Enable     Short Preamble (only 802     Short reity     Short reity     Association Timeout 0 Infrastructure Configuration     Access Point     adHoc Mode		Authentication Times Breacon Penod	200 By hold 2346 By Long retry xut 0 100 1	
RTS/CTS Enable     Short Preamble (only 802     Short retry     Short retry     Association Timeout 0 Infrastructure Configuration     Access Point     ad-hoc Mode     5300 MHz	Frequency	ATIM Window	200 By hold 2346 B; Long retry xut 0 100 1 100	

Modifications not expressly approved by this company could void the user's

User Profile	Select the user profile to edit.
Region	Select the regulation domain.
Network Name	Set the name of the wireless network.
Encryption on	Enable/Disable encryption.
Security	Choose encryption mode.
Кеу	Select the encryption key.
Edit Keys	Edit the selected encryption key.
Energy Save	Enable/Disable energy save mode.
Energy Mode	Select the energy mode.
RTS/CTS Enable	Enable/Disable RTS/CTS mode.
RTS/CTS Threshold	Change the RTS/CTS Threshold.
Short Preamble	Enable/Disable short preamble use in 802.11b physical mode.

Fragmentation Threshold	Change the Fragmentation Threshold
Short Entry	Change the Short Entry.
Long Entry	Change the Long Entry.
Association Timeout	Change the Association Timeout.
Authentication Timeout	Change the Authentication Timeout.
Access Point	Enable/Disable Access Point (AP) mode.
Beacon Period	Change the AP beacon period.
DTIM Period	Change the AP DTIM Period.
Ad-hoc Mode	Enable/Disable ad-hoc mode.
ATIM Window	Change the ATIM window.
Frequency	Change the ad-hoc mode Rx/Tx frequency.
Active Scan	Enable/Disable Active Scan.
Probe Delay	Change the Probe Delay.
DEFAULT	Reset to default profile.
SAVE	Save current profile.
CANCEL	Close dialog box without changing.
ОК	Close dialog box with changing.

### **USA -FEDERAL COMMUNICATIONS COMMISSION (FCC)**

These devices comply with Part 15 of the FCC Rules. Operation of the devices is subject to the following two conditions:

- I The devices may not cause harmful interference.
- I The devices must accept any interference that may cause undesired operation.

NOTE: The radiated output power of the Philips WLAN adapter is far below the FCC radio frequency exposure limits. Nevertheless, the Philips WLAN adapter should be used in such a manner that the potential for human contact during normal operation is minimized. To avoid the possibility of exceeding the FCC radio frequency exposure limits, you should keep a distance of at least 2.5 cm (1 inch) between you (or any other person in the vicinity) and the antenna that is built into the computer.

#### Interference statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy. If the equipment is not installed and used in accordance with the instructions, the equipment may cause harmful interference to radio communications. There is no guarantee, however, that such interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception (which can be determined by turning the equipment off and on), the user is encouraged to try to correct the interference by taking one or more of the following measures:

- Reorient or relocate the receiving antenna.

- Increase the distance between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**NOTE**: The Philips WLAN adapter must be installed and used in strict accordance with the Philips instructions as described in the user documentation that comes with the product. Any other installation or use will violate FCC Part 15 regulations. Modifications not expressly approved by Philips could void the user's authority to operate the equipment.

#### **Radio Frequency Interference Requirements**

This device is restricted to indoor use due to its operation in the 5.15 to 5.25 GHz frequency range. FCC requires this product to be used indoors for the frequency range 5.15 to 5.25 GHz to reduce the potential for harmful interference to co-channel Mobile Satellite systems.

High power radars are allocated as primary users of the 5.25 to 5.35 GHz and 5.65 to 5.85 GHz bands. These radar stations can cause interference with and / or damage this device.

#### **RF Exposure**

This device has been tested for compliance with FCC RF Exposure (SAR) limits in typical laptop configurations.

In order to comply with SAR limits established in the ANSI C95.1 standards, it is recommended when using a PC card adapter that the integrated antenna is positioned more than 2.5 cm from your body or nearby persons during extended periods of operation. If the antenna is positioned less than 2.5 cm from the user, it is recommended that the user limit exposure time.

#### **Radio approvals**

To determine whether you are allowed to use your wireless network device in a specific country, please check to see if the radio type number that is printed on the identification label of your device is listed on the radio approval list posted on the general Philips site at www.philips.com.

### **IREVISION HISTORY**

DATE	REVISION	DESCRIPTION
2003 Dec10th	0.1	initial version

### **CONTACT INFORMATION**

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