

VNT6656GUV00

USER'S MANUAL

Revision 1.0 July 5, 2006

VIA TECHNOLOGIES, INC.

Copyright Notice:

Copyright © 2006, VIA Technologies, Incorporated. All Rights Reserved.

No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise without the prior written permission of VIA Technologies, Incorporated.

VNT6656GEV00 may only be used to identify WLAN products of VIA Technologies, Inc.

is a registered trademark of VIA Technologies, Incorporated.

All trademarks are the properties of their respective owners.

Disclaimer Notice:

No license is granted, implied or otherwise, under any patent or patent rights of VIA Technologies Inc. VIA Technologies Inc. makes no warranties, implied or otherwise, in regard to this document and to the products described in this document. The information provided by this document is believed to be accurate and reliable as of the publication date of this document. However, VIA Technologies Inc. assumes no responsibility for any errors in this document. Furthermore, VIA Technologies Inc. assumes no responsibility for the use or misuse of the information in this document and for any patent infringements that may arise from the use of this document. The information and product specifications within this document are subject to change at any time, without notice and without obligation to notify any person of such change.

Offices:

USA Office:

940 Mission Court Fremont, CA 94539 USA Tel: (510) 683-3300 Fax: (510) 683-3301 or (510) 687-4654 Web: www.vntek.com

Taipei Office:

8th Floor, No. 533 Chung-Cheng Road, Hsin-Tien Taipei, Taiwan ROC Tel: (886-2) 2218-2078 Fax: (886-2) 2219-8461 Web: www.vntek.com.tw



Revision History

Release	Date	Revision	Initials
1.0	2006-07-05	Initial release.	SH



Table of Contents

1. Fea	atures	1
1.1.	Drivers and Applications	1
1.2.	Certifications	1
1.3.	Software Packages	1
1.4.	Programming Guide	1
2. Dri	vers and Utilities	2
2.1.	Drivers	2
2.2.	Utilities for end users	2
2.3.	Utilities for manufacturers	2
3. So	ftware Package Information	3
3.1.	Directory structure	3
3.2.	Driver Keywords/Parameters	4
4. Wi	ndows Utilities	6
4.1.	WiFiset	6
4.1.1	. Status	6
4.1.2	. Config	6
4.1.3	. Site Survey 1	0
4.1.4	. Statistics 1	1
4.1.5	. Signal 1	1
4.1.6	. Profiles 1	2
4.2.	WPA Networking 1	6
Appendi	x A: Terminology1	9
Appendi	x B: Important Notices 2	20



1. Features

1.1. Drivers and Applications

- Drivers available for Microsoft Windows 98/ME/NT/2000/XP and all major distributions of Linux.
- Setup utility for automatic driver installation on Windows.
- Mass-production support tool.
- Mass-production application interface for custom programs.
- PATCH utility for driver customization. This utility allows the manufacturers to customize the driver packages, such as changing the drivers' icons and file names.

1.2. Certifications

- "Designed for Microsoft Windows" Logo.
- Wi-Fi Certified.

1.3. Software Packages

- Software package for manufacturers: A complete set of drivers and utilities.
- Evaluation package (CD version) for manufacturers: Includes MPTOOL, Winsetup, and drivers for Windows only.
- Software package for end users: Includes all drivers and utilities, except MPTOOL and PATCH.

1.4. Programming Guide

- All drivers are available in the binary format. Source codes are not released.
- An EEPROM layout guide is available.



2. Drivers and Utilities

2.1. Drivers

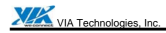
DRIVER TYPE	DESCRIPTION
NDIS 5	Supports Windows 98 SE, ME, 2000, XP, XPe, and Sever 2003.
NDIS 4	Supports Windows NT 4.0.
WinCE 4.2	Supports Windows CE 4.2.
WinCE 5	Supports Windows CE 5.0.
x64	Supports AMD 64-bit CPUs.

2.2. Utilities for end users

UTILITY NAME	DESCRIPTION
Winsetup	Automatic driver installation, uninstallation, and updating utility for Windows 98 SE, ME, NT 4.0, 2000, XP, and Sever 2003.
WiFiset	Wireless configuration setup tool for Windows, 98 SE, ME, NT 4.0, 2000, XP, and Sever 2003.

2.3. Utilities for manufacturers

UTILITY TYPE	DESCRIPTION
MPTOOL	Mass-production tool for Windows 2000/XP.
MP API	Mass-production application interface for manufacturer-specific programs.



3. Software Package Information

3.1. Directory structure

DIRECTORY	DESCRIPTION
/ (Root directory)	Drivers for Windows 98 SE, ME, NT 4.0, 2000, XP, and Sever 2003; release note; and other documentations.
/XPe	Driver for Windows XP Embedded.
/WIFISET	Wireless configuration setup tool for Windows.
/WINSETUP	Windows driver setup utility for Windows 98 SE, ME, NT 4.0, 2000, XP, and Sever 2003.
/MPTOOL	Mass-production tool and the EEPROM layout guide.
/Win CE / CE4.2 / CE5	Drivers for Windows CE 4.2 and 5.0.
/x64	Software for supporting AMD 64.



3.2. Driver Keywords/Parameters

Figure 1. Properties—Advanced

VIA Netw	orking Solo	mon Wi	reless LAN /	Adapter Properties	2 🔀
General The fol the pro on the Proper Adhoo Anten Conne Defau Desire Fragm Netwo Opera Prear Radio Recei RTS 1	Advanced lowing propert perty you war right.	Driver ties are a at to char tval	Resources	Adapter Properties Power Management is network adapter. Click , and then select its value Value: 100	× S
				ОК Са	incel

Adhoc Beacon Interval

Defines the beacon interval in the ad hoc mode.

Antenna Diversity

Enables or disables antenna diversity.

Connection Rate

Specifies the connection rate (in Mbps): 1, 2, 5.5, 11, 6, 9, 12, 18, 24, 36, 48, 54, or Auto.

Default Channel

The user-defined connection channel—applicable in the ad hoc mode and AP mode.

Desired SSID

The user-defined SSID—to be automatically connected at driver startup.

Fragment Threshold

Defines the size at which packets are fragmented.



Network Address

The user-defined network address—overrides the network address originally set by the hardware vendor.

Operation Mode

Determines the operation mode: Infrastructure or Ad Hoc.

Preamble Type

Determines the acceptable preamble type: Select **Long** to accept long preambles only; select **Short** to support short preambles.

RadioControl

Determines whether the radio is on or off.

Receive Buffers

Defines the size of the internal driver buffers for received packets.

RTS Threshold

Defines the size at which packets are sent via the RTS-CTS mechanism.

Transmit Buffers

Defines the size of the internal driver buffers for packets to be transmitted.



4. Windows Utilities

4.1. WiFiset¹

The VIA WiFiset is a Windows-based application. Its main features are listed below.

4.1.1. Status

Displays the network status of the device.

Figure 2. WiFiset—Status

Profile <u>V</u> iew <u>O</u> p			
Device Lists	Status Config Site	Survey Statistic Signal	
	State	Associated with FAE_BUF AG54g	
UNT UTCOLC	SSID	FAE_BUF AG54g	
VNT VT6656 USB-802.1	BSSID	00:07:40:F8:D0:89	
	Operation Mode	Infrastructure	
	Channel	6	
	Maximum Link Speed	1 Mbps	
	Current Data Rate	Auto Rate selection	
	Encryption Mode	WEP Key Absent	
	Authentication Mode	Open Mode	
	Network Type	Auto	
	Power Save Mode	CAM Mode	
	Fragment Threshold	2312 bytes	
	RTS Threshold	2312 bytes	
	Local MAC Address	00:11:1B:00:00:15	
	RX Antenna Selection	1	
	Tx Antenna Selection	1	
	Device ID	3184	

4.1.2. Config

Displays and controls the link configurations for the device.

¹ To avoid software conflict, WiFiset does not synchronize its settings with Windows Zero Configuration (WZC), nor vice versa.



Figure 3. WiFiset—Config

🕅 VNT WiFiset		×
<u>P</u> rofile <u>V</u> iew <u>O</u> pti	ion <u>H</u> elp	
Device Lists VNT V T6656 USB-802.1	Status Config Site Survey Statistic Signal SSID : FAE_BUF AG54g Auto connect Power Save Mode Operation Mode	
	CAM (Continuous Access Mode) C Ad Hoc Mode AP Mode AP Mode	
	Data Rate : Auto Rate • Channel : Default • Fragment Threshold : 2312 RTS Threshold : 2312	
Ready	Network Type: Auto WEP config Apply	

SSID

The service set identifier (SSID) is the name given to a wireless network by its administrator(s). The default value is **Any**, which allows the device to connect to any access point in the Infrastructure Mode, or to any other wireless device in the Ad Hoc Mode. The SSID can be up to 32 characters long, and is case sensitive.

Power Save Mode

Selects a power-save mode from three preconfigured settings:

- CAM (Continuous Access Mode) Highest performance with no power saving.
- Max PSP (Max Power Saving Mode) Maximum power saving with reduced performance.
- Fast PSP (Fast Power Saving Mode) Greater power saving than CAM and higher performance than Max PSP.

Operation Mode

Determines the type of network or mode of operation.

- Ad Hoc Mode For peer-to-peer networking with other wireless devices without routing through wired network.
- Infrastructure Mode (default) For connecting to a wired network via an access point.
- **AP Mode** For setting up the device as an access point. Note: In order to function as an access point, your computer must be physically connected to a wired network.



Radio Status

Shows whether the radio is on or off.

Data Rate

Selects the rate of transmission between your computer and the access point (in the infrastructure mode) or another wireless device (in the ad hoc mode). In general, a higher transmission rate would provide a smaller coverage area, and a lower transmission rate would cover a greater distance. The default setting is **Auto Rate**, which allows the device to start at 54 Mbps and automatically lowers the transmission rate when necessary.

Channel

Selects the frequency channel for the transmission in the Ad Hoc Mode or AP Mode.

Fragment Threshold

Defines the size at which packets are fragmented. The acceptable range of values is from 256 to 2312 bytes, and the default value is 2312 bytes.

RTS Threshold

Defines the size at which packets are sent via the RTS-CTS mechanism. The acceptable range of values is from 0 to 2312 bytes, and the default value is 2312 bytes.

Network Type

Selects the 802.11 network protocol usage; there are three modes, "802.11b only", "802.11g", and "Auto". The default setting is **Auto**.

WEP config

Controls the authentication and encryption configurations for the device.

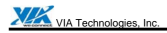


Figure 4. WiFiset—WEP config

VNT VT USB-801	Encryption state: None	Authentication	n Open 💌	
	Set / Not Set	Key Material	Key Index : 🔲 🚽 Key Size	
	 ₩EP Key 0 ₩EP Key 1 ₩EP Key 2 ₩EP Key 3 			
	128-bit WEP keys : Ent	er 5 characters or 10 hexadecim er 13 characters or 26 hexadecin er 29 characters or 58 hexadecin	nal digits (0-9, a-f, A-F).	
		OK		y

Encryption state

Determines whether Wired Equivalent Privacy (WEP) is used for data encryption.

- None (default) No encryption.
- **WEP** Data is encrypted with a WEP key. Up to four WEP keys can be specified. Each key can have a length of **40**, **128**, or **256** bits.

Authentication Mode

Determines the method of authentication.

- **Open System** (Default) A null authentication algorithm is used, which allows the device to be authenticated by any access point or other devices with an appropriate SSID.
- **Shared Key** A WEP key is used as a means of authentication, which allows the device to be authenticated only by access points or other devices that has the same WEP key in addition to an appropriate SSID.



4.1.3. Site Survey

Displays a list of all available networks within range.

Figure 5	. WiFiset—	Site Survey
----------	------------	-------------

Device Lists	Status Conf	ig Site Survey	Statistic	Sign	nal		
	SSID	MAC Address	Ch.	RSSI	Privacy	BSS	Bcn Per 🔺
VNT VT6656 USB-802.1	VIA-Go	00-07-40-ED	2	-74	YES	Infrastructure	0
0.80-002.1	linux	00-0A-79-26	3	-80	YES	Infrastructure	0
	FAE_DI784g	00-13-46-04	6	-74	NO	Infrastructure	0 —
	FAE_BUF A	00-07-40-F8	6	-64	NO	Infrastructure	0
	sys2_3com	00-0D-54-A0	8	-72	YES	Infrastructure	0
	LnkSys	00-06-25-3B	11	-66	NO	Infrastructure	0
	Buffalo42	00-07-40-B1	10	-82	YES	Infrastructure	0
	Proxim600	00-20-A6-4F	11	-72	NO	Infrastructure	0
	sys2_buffald	00-07-40-B1	11	-76	YES	Infrastructure	0
	CiscoAP1	00-40-96-55	4	-78	YES	Infrastructure	0
	HCT_APg	00-07-40-F1	9	-80	YES	Infrastructure	0 💌
		🛛 💁 Join N	etwork	[9	B Re-S	can it!	

Join Network

Joins the device to the selected network.

Re-Scan it!

Re-scans to discover all currently available networks within range.



4.1.4. Statistics

Displays the real-time transmission and reception statistics of the device.

Profile View Opti	on <u>H</u> elp			×
Device Lists	Status Config Site Surv	ey Statistic	Signal	
5	🔄 Transmit Statistics		🔄 Receive Statistics	
VNT VT6656 USB-802.1	Packets Transmitted OK	12881 🔺	Packets Received OK	92552 🔺
00D-002.1	Packets Transmitted Error	4	Packets Received Error	0
	Unicast Packets Transmi	29	No Buffer Count	0
	Unicast Bytes Transmitted	0	Unicast Packets Received	15750
	Multicast Packets Trans	1	Unicast Bytes Received	0
	Multicast Bytes Transmit	0	Multicast Packets Received	174
	Broadcast Packets Trans	12851	Multicast Bytes Received	0
	Broadcast Bytes Transmi	0	Broadcast Packets Recei	76628
	One Collision Count	4	Broadcast Bytes Received	0
	More Collisions Count	23	CRC Error Count	0
	Transmitted Fragment C	0	Alignment Error Count	0
	Multicast Packets Trans	0 🗸	ACK Failure Count	0 -
	=	Pause	😨 Reset	_
, Ready				

Pause

Pauses, or freezes, the currently displayed statistics. Clicking **Pause** again will resume the real-time display.

Reset

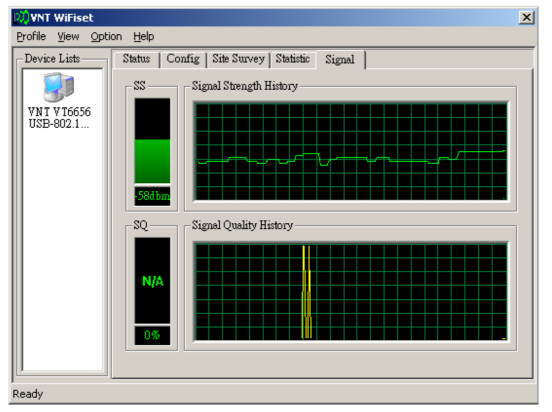
Resets all values to zero.

4.1.5. Signal

Displays the current and past values of signal strength (SS) and signal quality (SQ) for the connected network.



Figure 7. WiFiset—Signal



4.1.6. Profiles

A profile is a set of preconfigured settings for a particular network environment. Having different profiles stored in WiFiset, you can move from one network to another without having to reconfigure the network settings.

4.1.6.1. Adding a new profile

Before adding the current network configuration as a new profile, make sure that your device is connected to a network and that all settings are properly configured. To add a profile in WiFiset, please follow these steps:

Step 1. Click **Profile** in WiFiset's menu bar, and then click **Add** to create a new profile based on the current network's configurations.



Figure 8. WiFiset—Adding a new profile

file List					
ofile Name	Default	SSID	OP Mode	Authentication	Encryption

Step 2. Enter a name for the new profile, and then click **OK**.

Figuro	a	WiFiset-	Drofilo	Namo
гідиге	э.	WILIZEI-	Prome	name

rofile List Profile Name Default SSID OP Mode Profile Name FAE_BUF AG54g	e Authentication Encryption
OK	Cancel
Add Delete All	Apply Profile Auto Connect with Default Prof



Step 3. The new profile is now successfully added to the **Profile List**, and it's set to be a default one automatically.

Profile	WiFiset <u>Vi</u> ew <u>O</u> ption <u>H</u> e	elp			×
Device	Lists Statu	us Config Site Sur	vey Statistic Sign	ual	
rofile List	1	1			
Profile Name	Default	SSID	OP Mode	Authentication	Encryption
FAE_BUF AG54g	0	FAE_BUF AG54g	Infrastructure	Open	WEP Disabled
Add	Delete	Delete All	Apply	Profile Auto	Connect with Default Prof

Figure 10. WiFiset—New profile added

4.1.6.2. Default profile and automatic connection

You can configure your device to automatically connect to a network according to the default profile.

- Step 1. Select a profile name from the **Profile Select** box.
- Step 2. Click the **Default Profile** button.
- Step 3. Select the check box for **Auto Connect with Default Profile**, and then click the **Apply Profile** button.



 outhentication Open	Encryption WEP Disabled
heu	WEP DISabled
	Apply Profile

Figure 11. WiFiset—Auto Connect with Default Profile

Note: Once the device is set to automatically connect with a netowork according to the default profile, most of the options under WiFiset's **Config** tab would become unavailable, and therefore appear dimmed—except for **Power Save Mode** and **Auto connect**. In addition, a check mark would now appear in the **Auto connect** check box.



Figure 12	. WiFiset-	–Auto	connect	
-----------	------------	-------	---------	--

🕅 VNT WiFiset		×
<u>Profile View Option</u>	on Help	
Device Lists VNT VT6656 USB-802.1	Status Config Site Survey Statistic Signal SSID : FAE_BUF AG54g ✓ Auto connect Power Save Mode Operation Mode CAM (Continuous Access Mode) ✓ CAM (Continuous Access Mode) ✓ Infrastructure Mode	
	Data Rate : Auto Rate Channel : Channel : Default Radio Status Fragment Threshold : 2312 Radio is ON RTS Threshold : 2312 Radio is ON Network Type: Auto Auto WEP config Apply	
Ready		

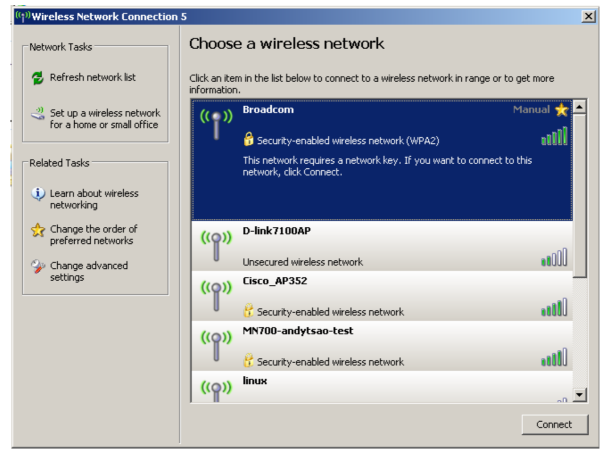
4.2. WPA Networking

VT6655 supports Windows XP Wireless Zero Configuration service for connecting to a Wi-Fi Protected Access (WPA) network.

Step 1. Open Wireless Network Connection.



Figure 13. Wireless Network Connection



Step 2. Click a wireless network from the list of available networks, and then click **Connect**. Step 3. Enter the network key, also known as WEP key or WPA key.



((†))Wireless Network Conn	ction 5	×
Network Tasks	Choose a wireless network	
🛃 Refresh network list	Click an item in the list below to connect to a wireless network in range or to get more information.	
Set up a wireless netw for a home or small offi	e ``T'' .	-
	Security-enabled wireless network (WPA2)	
Related Tasks	etwork Connection	
networkin network l	rk 'Broadcom' requires a network key (also called a WEP key or WPA key). A ay helps prevent unknown intruders from connecting to this network.	
Change the Type the preferred	ey, and then click Connect.	
Schange a	ey:	
settings Confirm r	twork key:	
	Cancel Cancel	
	Cecurity-enabled wireless network	
	((p)) linux	
	Connec	:t

Figure 14. Wireless Network Connection—Network key

VIA Technologies, Inc

Appendix A: Terminology

- ad hoc network A network composed solely of stations within mutual communication range of each other via the wireless medium (WM).
- access point (AP) Any entity that has station functionality and provides access to the distribution ser-vices, via the wireless medium (WM) for associated stations.
- Station (STA) Any device that contains an IEEE 802.11 conformant medium access control (MAC) and physical layer (PHY) interface to the wireless medium (WM).
- RTS (Request To Send) The frame type used to deign the RTS-CTS clearing exchange. RTS frames are used when the frame that will be transmitted is larger than the RTS threshold.
- CTS (Clear To Send) The frame type used to acknowledge receipt of a Request to Send and the second component used in the RTS-CTS clearing exchange used to prevent interference from hidden nodes.
- WEP (Wired Equivalent Privacy) The optional cryptographic confidentiality algorithm specified by IEEE 802.11 used to provide data confidentiality that is subjectively equivalent to the confidentiality of a wired local area network (LAN) medium that does not employ cryptographic techniques to enhance privacy.
- authentication The service used to establish the identity of one station as a member of the set of stations authorized to associate with another station.
- WPA (Wi-Fi Protected Access) A specification of standards-based, interoperable security enhancements that strongly increase the level of data protection and access control for existing and future wireless LAN systems.

Appendix B: Important Notices

Federal Communication Commission 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 and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that 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 one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into 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.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- (3) This device shall automatically discontinue transmission in case of either absence of information to transmit or operation failure.

INFORMATION TO USER

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

IMPORTANT NOTE:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

End users must follow the specific operation instruction for satisfying RF exposure compliance.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The maximum reported SAR value is: (802.11b) 0.596 W/Kg (802.11g) 0.374W/Kg