

GlobespanVirata ISL39200C

IEEE 802.11a/g WLAN Cardbus32 Card

User Manual

Version 0.2



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0-Introduction

The GlobespanVirata ISL39200C WLAN NIC is a complete wireless high speed Network Interface Card (NIC). It conforms to the IEEE 802.11g and IEEE 802.11a protocol and operates in the 2.45 GHz and 5150-5350MHz, 5470-5725MHz and 5725-5825 MHz frequency bands.

It provides a complete reference design evaluation platform of hardware and software to system providers or integrators requiring wireless data communications capability and is ideal for integration into computer platforms.

• Fully compliant with the IEEE 802.11g and IEEE 802.11a WLAN standards

• FCC Certified Under Part 15 (pending) to Operate in the 2.45 GHz and 5150-5350MHz, 5725-5825 MHz Bands

• ETSI Certified Under RTTE directive (pending) to Operate in the 2.45 GHz and 5150-5350MHz, 5470-5725MHz and 5725-5825 MHz Bands

• Support for 54, 48, 36, 24, 18, 12, 9, and 6 Mbps OFDM, 11 and 5.5 Mbps CCK and legacy 2 and 1 Mbps data rates

• Driver Supports Microsoft Windows ® 98/SE, ME, XP and 2000 (SR1)

1-Installation procedure

1.1 Installing the Cardbus32 card into the host PC Notebook

a-Turn Host PC off, then insert Cardbus card into Cardbus slot of notebook Host PC.

CAUTION:

1-- This assembly is designed to operate with a supply voltage of 3.3V in laptop computers supporting the CARDBUS32 standard.

2-- Do not force engagement of the card in the CARDBUS32 slot. It is mechanically designed to prevent improper insertion.

1.2 Installing the software drivers

a-Start windows

b-When windows detects new hardware and asks for drivers, point to directory where the GlobespanVirata driver is located (for example floppy drive, cdrom , harddisk) to install.

c-after drivers are installed, restart windows

d-the GlobespanVirata WLAN icon will appear in system tray on the bottom right of the screen (see yellow arrow in fig. 01)



fig, 01: GlobespanVirata WLAN icon



e-double click the GlobespanVirata WLAN icon to open the WLAN settings, the following window will appear (see fig.02)

efault - PRISM Wireless Settings	
Status Configuration Encryption About	
State: Scanning	— <u>intersil</u>
Current Tx Rate: 2 Mbits/sec	PRISM
Current Channel: 0 Disable Ra	dio <u>R</u> escan
Throughput (bytes/sec): Tx: 0	Rx: 0
Link Quality: Not Connected	
Signal Strength: Not Connected	
ОК	Annuleren Loepasse

fig, 02: GlobespanVirata WLAN settings window

f-click on configuration tab and select which type of network is required (access point or Peer-to-peer mode), see fig. 03.

Default - PRISM W	/ireless Settings	×
Status Configura	ition Encryption Abc	And the second
-		intersil.
<u>P</u> rofile Name:	Default	PRISM
Network <u>N</u> ame:	PRISM-SSID	
Network <u>Typ</u> e:	Access Point Peer-to-Peer Access Point	
Transmit <u>R</u> ate:	Fully Automatic	×
	0	DK Annuleren Ioepassen

fig, 03: WLAN network type setting window



g-select what TX rate is required (default setting is fully automatic) see fig. 04.

		intersil
Profile Name:	Default	PRISM
Network <u>N</u> ame:	PRISM-SSID	•
Network <u>T</u> ype:	Access Point	-
	Peer-to-Peer <u>C</u> hannel: 1	1 🚊
Transmit Rate:	Fully Automatic	

fig, 04: WLAN tx rate setting window

h-select what encryption type is required, 64 or 128 bit WEP (default setting is disabled) see fig. 05.

Encryption (WEP security): Disabled	<u>intersil</u>
Create Keys Manually: C Alphanumeric	PRISM
C Hexadecimal	
Key <u>1</u> :	
Key <u>2</u> :	Use WEP Key:
Key <u>3</u> :	
Key <u>4</u> :	
Create Keys with <u>Passphrase</u>	
Passphrase:	

fig, 05: WLAN encryption rate setting window



i-click on the status tab to see the connection status (fig.06).

efault - PRISM Wireless Settings	
Status Configuration Encryption About	
State: Associated - 02:30:85:8A:14:96	intersil.
Current Tx Rate: 11 Mbits/sec	PRISM
Current Channel: 11 Disable Radio	<u>B</u> escan
Throughput (bytes/sec): Tx: 0	Rx: 0
Link Quality: Not Applicable	
Signal Strength: Not Applicable	
ОК	Annuleren Loepasser

fig, 06: WLAN network status

j-click on the about tab to see the software drivers versions and MAC address (fig.07).

📕 PR	ersil Americas Inc. ISM Wireless LAN 9 2002 Intersil Americas Inc Driver	c.	intersil. PRISM
Version:	T-000710	Date:	May 1 2002
- Configura	ation Utility		
Version:	2.00.02	Date:	May 1 2002
- NIC Firm	ware		
Version:	1.04.09.00	Address:	00.30.B4.01.14.96

fig, 07: WLAN driver and MAC addres information



1.3 Wireless LAN installation guide lines and Authorization for use

Installation and use of this Wireless LAN device must be in strict accordance with the instructions included in the user documentation provided with the product. Any changes or modifications made to this device that are not expressly approved by GlobespanVirata may void the user's authority to operate the equipment. GlobespanVirata is not responsible for any radio or television interference caused by unauthorized modification of this device, or the substitution or attachment of connecting cables and equipment other than specified. It is the responsibility of the user to correct any interference caused by such unauthorized modification, substitution or attachment. GlobespanVirata and its authorized resellers or distributors will assume no liability for any damage or violation of government regulations arising from failing to comply with these guidelines.

The use of Wireless LAN devices may be restricted in some situations or environments for example:

- * On board of airplanes, or
- * In an explosive environment, or
- * In case the interference risk to other devices or services is perceived or identified as harmful.

In case the policy regarding the use of Wireless LAN devices in specific organizations or environments (e.g. airports, hospitals, chemical/oil/gas industrial plants, private buildings etc.) is not clear, please first verify authorization to use these devices prior to operating the equipment.

2-Regulatory information

2.1 FCC Information to User

This product does not contain any user serviceable components and is to be used with approved antennas only. Any product changes or modifications will invalidate all applicable regulatory certifications and approvals

2.2 FCC Guidelines for Human Exposure

In order to comply with RF exposure limits, the user is advised to maintain a distance of at least 1 cm from the antenna of this device while it is in use. The antenna is integrated within the plastic part of the enclosure.

2.3 FCC Electronic Emission Notices

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

2. This device must accept any interference received, including interference that may cause undesired operation.

Caution:

1--Within 5.15 to 5.25 MHz bands, UNII devices are restricted to indoor operations to reduce any potential harmfull interference to co-channel Mobile Satelite Systems (MSS) operations.

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



2.4 FCC Radio Frequency 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 when the equipment is operated in a commercial environment. 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. Operation of this equipment in a residential area may cause harmful interference, in which case the user will be required to correct the interference at his own expense.

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 or more 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

2.5 Export restrictions

This product or software contains encryption code which may not be exported or transferred from the US or Canada without an approved US Department of Commerce export license.



2.6 Europe - EU Declaration of Conformity

This device complies with the essential requirements and other relevant provisions of the European R&TTE Directive 1999/5/EC.

Compliance to essential test suites is met per standards:

R&TTE Harmonized Standard	Description
LVD specification	EN 60950,ed. (1992), incl A1(1993), A2(1993), A3(1995) and
EN 60950	A4(1997)
	Safety of information technology equipment, including electrical
	business equipment.
	Meets R&TTE directive art. 3.1.a of essential requirements on
	protection of the health and sefety of the user.
ETSI EMC specification	Electromagnetic compatibility and Radio spectrum Matters (ERM);
	ElectroMagnetic Compatibility (EMC) standard for radio equipment
ETSI EN 301 489-1 V1.2.1	and services;
(2000-08)	Part 1: Common technical requirements
(2000-08)	
ETSI EN 301 489-17 V1.1.1	Part 17: Specific conditions for Wideband data and HIPERLAN
(2000-09)	equipment
(,	
	Meets R&TTE directive art. 3.1.b of essential requirements on
	protection with respect to Electro Magnetic Compatibility.
ETSI RF specification	Electromagnetic compatibility and Radio spectrum Matters (ERM);
ETSI EN 300 328	Wideband Transmission systems; data transmission equipment
Part 1 V1.2.2 (2000-07)	operating in the 2,4 GHz ISM band and using spread spectrum
	modulation techniques;
	Part 1: Technical characteristics and test conditions
ETSI EN 300 328	Dent 2. House is a LEN converting according to a singurate
Part 2 V1.1.1 (2000-07)	Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive
1 att 2 ¥ 1.1.1 (2000-07)	under dructe 5.2 Of the K&ITE Directive
EN 301 893	Broadband Radio Access Networks (BRAN), HIPERLAN Type 2
V1.1.1 (2001-01)	Harmonised EN covering essential requirements of article 3.2 of the R&TTE
	Directive
	Meets R&TTE directive art. 3.2.a on effective use of spectrum so as to
	avoid harmful interference.



EU versions of this WLAN device may only have 4 channels in 5150-5250MHz band with RF output power limited to 50 mW. This device is intended for indoor use only.



3-Technical Specifications

Radio Technology	IEEE 802.11g and IEEE 802.11a (DSSS and OFDM)
Operating Frequency	2400-2497MHz ISM band and 5150-5350 MHz, 5470-5725 MHz
	and 5725-5825 MHz bands
Modulation Schemes	DQPSK, DBPSK, CCK, 16 QAM, 64 QAM
RF Channel Availability	2.4GHz band
	11 channels for United States (2412 MHz to 2462 MHz)
	13 channels for Europe (2412 MHz to 2472 MHz)
	13 channels for Japan (2412 MHz to 2472 MHz), channel 14 only
	available in DSSS mode (11 Mbps max)
	5GHz band
	8 channels for US and EU (5150 MHz to 5350MHz)
	11 channels for EU (5470MHz to 5725MHz)
	6 channels for US (5725MHz to 5825MHz)
	4 channels for Japan (4900 MHz to 5000MHz)
	3 channels for Japan (5030 MHz to 5091MHz)
	4 channels for Japan (5150 MHz to 5250MHz)
Data Rate	Support for 54, 48, 36, 24, 18, 12, 9, and 6 Mbps OFDM, 11 and
	5.5 Mbps CCK and legacy 2 and 1 Mbps data rates
Media Access Protocol	CSMA/CA with ACK
Transmitter RF Output Power	2400-2497 MHz: < 18.0 dBm EIRP (typical) including antenna gain
•	4900-5091 MHz: < 18.0 dBm EIRP (typical) including antenna gain
	5150-5250 MHz: < 17.0 dBm EIRP (typical) including antenna gain
	5250-5350 MHz: < 20.0 dBm EIRP (typical) including antenna gain
	5470-5725 MHz: < 18.0 dBm EIRP (typical) including antenna gain
	5725-5825 MHz: < 18.0 dBm EIRP (typical) including antenna gain
Antenna Type	Internal diversity antennas with 1 dBi rated gain
Operating Voltage	3.3 VDC via PC host cardbus32 slot
Interface	Cardbus32
Device driver Support	Microsoft [®] Windows [®] NT, 2000, ME, and XP