GC-WIFI

インストール ガイド

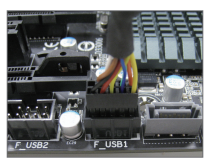
12MJI-00WIFI-00R



GC-WIFI カードのインストール



ステップ 1: GC-WIFI カードを PCI Express x1 スロットに装着します。 USB ケーブルの一方の端を GC-WIFI カードの USB コネクタに接続します。



ステップ 2: USB ケーブルのもう一方の端をマザーボードの F_USB コネクタに接続します。



ステップ 3: 2 本のアンテナケーブルをそれぞれ GC-WIFI カードの アンテナ コネクタにピンと張るように接続します。

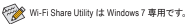


ステップ 4: 次に、信号が良好な場所にアンテナを移動します。

ステップ 5:

コンピュータの起動後、GC-WIFIカードのドライバーをインストールします。ドライバーをインストール後、ご使用の環境に基づいて無線 LAN を設定します。





FCC Notice (U.S.A. Only)

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 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 a dealer or experienced TV/radio technician for help.

Properly shielded and grounded cables and connectors must be used in order to meet FCC emission limits. Neither the Dealer nor the Manufacturer are responsible for any radio or television interference caused by using other than recommended cables and connectors or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate the equipment.

European Community Directive R&TTE Directive Compliance Statement:

This equipment complies with all the requirements and other relevant provisions of Directive 1999/5/EC of the European Parliament and the Council of March 9, 1999 on Radio Equipment and Telecommunication Terminal Equipment (R&TTE).

This equipment is suitable for home and office use in all the European Community Member States and EFTA Member States.

Taiwan Wireless Statements:

無線設備警告聲明

經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功率或 變更原設計之特性及功能。

低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。

前項合法通信,指依電信法規定作業之無線電通信。

低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

Declaration of Conformity

We, Manufacturer/Importer,

G.B.T. Technology Trading GMbH

Bullenkoppel 16, 22047 Hamburg, Germany

Declare that the product

Product Type: PCle add-in card

Product Name: GC-WIFI

conforms with the essential requirements of the following directives:

2004/108/EC EMC Directive:

 ☐ Conduction & Radiated Emissions: EN55022:2006+A1:2007 EN55024:1998+A1:2001+A2:2003

Power-line harmonics:

Power-line flicker: EN61000-3-3:1995+A1:2001+A2:2005

Safety: EN60950-1:2006+A11:2009

1999/5/EC R&TTE Directive

 ☐ Technical Requirements: EN 300 328 v1.7.1 EN 301 489-17 v2.1.1

2011/65/EU RoHS Directive

Restriction of use of certain substances in electronic equipment:

This product does not contain any of the restricted substances listed in Annex II, in concentrations and applications banned by the directive.

□ CE marking



10/25/2011

Timmy Huang

DECLARATION OF CONFORMITY

Per FCC Part 2 Section 2.1077(a)



Responsible Party Name: G.B.T. INC. (U.S.A.)

Address: 17358 Railroad Street City of Industry, CA 91748

Phone/Fax No: (626) 854-9338/ (626) 854-9326

hereby declares that the product

Product Name: PCIe add-in card

Model Number: GC-WIFI

Conforms to the following specifications:

FCC Part 15, Subpart B, Section 15.107(a) and Section 15.109

(a), Class B Digital Device

Supplementary Information:

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 and (2) this device must accept any inference received, including that may cause undesired operation.

Representative Person's Name: <u>ERIC LU</u>

Signature: Eric Lu

Date: 10. 25, 2011

Wireless Module Country Approvals/無線裝置國家/地區認證:

| United States FCC ID: PPD-AR5B95 | Jordan TRC/SS/2009/16 | Singapore Complies with IDA | Azerbaijan Sertifikat No.: SŞ/2-ŞIV-20 |
|---|--|---|--|
| Canada IC: 4104A-AR5B95 | Kuwait MC/USO/316-4257 | Standards DA104328 | Bahrain TRA: LIC/0109/N/35 |
| Argentina CNC: C-7152 | Lebanon 491/O&M/2009 | Taiwan CCAE08LP1590T0 | Egypt NTRA: W-WPC-8 |
| Brazil ANATEL Agletica Nacional de linicomunicações 0223-09-3987 | Qatar ICTQATAR/RT/2009/R-1347 | | Israel MOC: XX-XXXXX |
| | Russian Federation DOC No.: РД-0706on 12-Feb-2009 Expires: 12-Feb-2012 | Brunei AITI: DRQ-D-BRUSIN-03-1998-7494-LPD-12586 | Pakistan Approved by PTA, DODE (P TA Pakista kidens kalboh) |
| | | Vietnam MIC: A0066140109AE01A2 | |
| (01)07898915959871 Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do merom tipo, não pode causar interferência a sistema operando em caráter primário. | South Africa TA-2008/1269 APPROVED APPROVED | Australia N136 | Philippines NTC Type Approved No: ESD-0903961C |
| Chile SUBTEL: 30305/DFRS00052/F-49 | Ukraine | New Zealand ZXXX | |
| Costa Rica CNR: 061-SUTEL-2009 | | Japan 003WWA081036 | |
| Ecuador SUPERTEL-2008-000837 | 1000 | 003GZA081037 T D081038003 | |
| | United Arab Emirates TRA: 0016926/09 | | |
| Mexico RCPATAR09-0168 | China CMIIT ID: 2009DJ0217 | Nepal NTA: R-SRD-P-24 | |
| Panama ASEP: DSAN-0728-09 | India WPC ID: ETA-046/2009-R | | - |
| Paraguay CONATEL: 2009-02-I-0011 | Indonesia DGPT ID: 10069/POSTEL/2009 PLG ID: 1820 | | |
| Peru MTC: TRSS19200 | | | |
| Uruguay URSEC: 432/FR/2008 | Korea | | |
| European Union | ATH-AR5B95 방송통신위원회 | | |