



DSL-N10

## 11N Wireless ADSL Modem Router



## Quick Start Guide



**NOTE:** For more details and advanced configuration instructions, refer to the user manual included in the Utility CD.

EC Declaration of Conformity	
We, the undersigned,	
Manufacturer:	ASUSTek COMPUTER INC.
Address, City:	No. 150, LI-TE RD., PEITOU, TAIPEI 112, TAIWAN R.O.C.
Country:	TAIWAN
Authorized representative in Europe:	ASUS COMPUTER GmbH
Address, City:	HARKORT STR. 21-23, 40880 RATINGEN
Country:	GERMANY
declare the following apparatus:	
Product name :	Wireless ADSL Gateway
Model name :	DSL-N10
conform with the essential requirements of the following directives:	
2004/108/EC-EMC Directive	
<input checked="" type="checkbox"/> EN 55022:2006+A1:2007 <input checked="" type="checkbox"/> EN 55024:1998+A1:2001+A2:2003 <input checked="" type="checkbox"/> EN 61000-3-2:2006+A1:2009+A2:2009 <input checked="" type="checkbox"/> EN 55020:2007 <input checked="" type="checkbox"/> EN 61000-3-3:2008 <input checked="" type="checkbox"/> EN 55013:2001+A1:2003+A2:2006	
1999/5/EC-R & ITTE Directive	
<input checked="" type="checkbox"/> EN 300 440-1 V1.7.1(2008-05) <input checked="" type="checkbox"/> EN 301 499-1 V1.6.1(2009) <input checked="" type="checkbox"/> EN 300 440-2 V1.2.1(2008-03) <input checked="" type="checkbox"/> EN 301 499-2 V1.4.1(2002-09) <input checked="" type="checkbox"/> EN 301 511 V9.2.1(2003-03) <input checked="" type="checkbox"/> EN 301 499-3 V1.3.1(2005-11) <input checked="" type="checkbox"/> EN 301 908-1 V3.2.1(2007-05) <input checked="" type="checkbox"/> EN 301 499-9 V1.4.1(2007-11) <input checked="" type="checkbox"/> EN 301 908-2 V3.2.1(2007-05) <input checked="" type="checkbox"/> EN 301 499-17 V1.3.2(2009) <input checked="" type="checkbox"/> EN 301 893 V1.4.1(2005-03)	
2004/95/EC-LVD Directive	
<input checked="" type="checkbox"/> EN 60950-1:2001+A1:2004 <input checked="" type="checkbox"/> EN 60905:2002+A1:2006 <input checked="" type="checkbox"/> EN 60950-1:2006 <input checked="" type="checkbox"/> EN 60950-1:2006+A1:2009	
2009/125/EC-ERP Directive	
Regulation (EC) No. 1275/2008	Regulation (EC) No. 278/2009
<input checked="" type="checkbox"/> EN 62301:2005 <input checked="" type="checkbox"/> EN 62018:2003 <input checked="" type="checkbox"/> Regulation (EC) No. 642/2009 <input checked="" type="checkbox"/> EN 62301:2005	<input checked="" type="checkbox"/> EN 62301:2005
CE marking	
(EC conformity marking)	
Position : CEO Name : Jerry Shen 	
Declaration Date: Jan. 03, 2011 Year to begin affixing CE marking: 2011	



(EC conformity marking)

 Position : CEO  
 Name : Jerry Shen

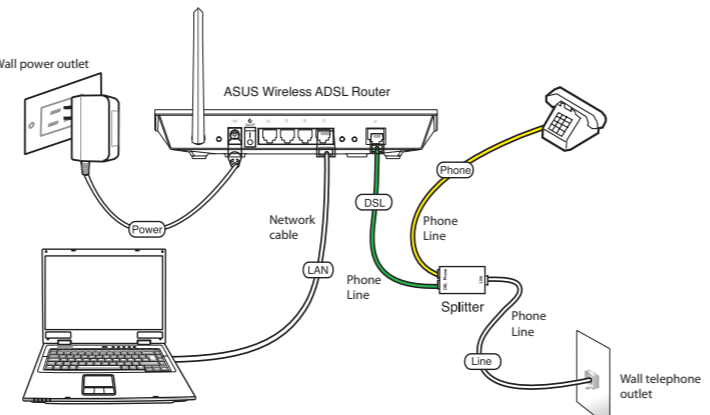


 Declaration Date: Jan. 03, 2011  
 Year to begin affixing CE marking: 2011

Signature :

Q7027 / Third Edition / November 2011

## 1. Connect your devices.



## 2. Before starting ADSL setting procedure, ensure that the ADSL indicator on DSL-N10 front panel become solid.

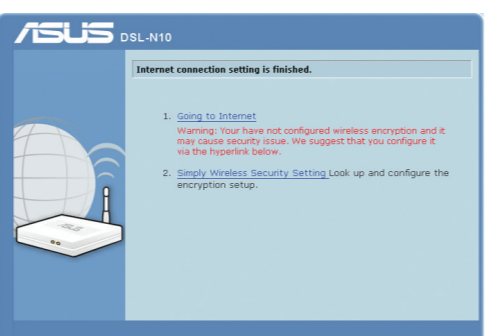


## 3. Launch the web browser and follow the Quick Internet Setup (QIS) steps.



**NOTE:** If the QIS web page does not appear after you launched the web browser, disable the proxy settings on the web browser.

## 4. Setup is completed.



## Setting up a Home Network



## English

1. Connect your devices.
2. Before starting ADSL setting procedure, ensure that the ADSL indicator on DSL-N10 front panel become solid.
3. Launch the web browser and follow the Quick Internet Setup (QIS) steps.  
\* If the QIS web page does not appear after you launched the web browser, disable the proxy settings on the web browser.
4. Setup is completed.



## Українська

- Підключіть пристрій.
- Перш ніж починати процедуру налаштування ADSL, будь ласка, переконайтесь, що індикатор ADSL на панелі DSL-N10 не блимає.
- Запустіть браузер і дотримуйтесь інструкцій для Швидкого з'єднання з мережею Інтернет (QIS).
- Якщо веб-сторінка QIS не з'являється після того, як Ви запустили веб-браузер, вимкніть налаштування руху веб-браузера.
- Налаштування завершено.



## Русский

1. Подключите Ваши устройства.
2. Перед настройкой ADSL, убедитесь, что индикатор ADSL, расположенный на передней панели DSL-N10, горит.
3. Запустите браузер и следуйте инструкциям быстрой настройки интернета (QIS).  
\* Если QIS страница не появилась при запуске браузера, отключите использование прокси-сервера в браузере.
4. Настройка завершена.

## Русским пользователям мы рекомендуем настроить ADSL с помощью утилиты ADSL Setting Wizard с компакт-диска.



## Deutsch

1. Schließen Sie Ihre Geräte an.
2. Vergewissern Sie sich bitte, dass die DSL-Anzeige am DSL-N10 dauerhaft leuchtet, bevor Sie die DSL-Einrichtung starten.
3. Starten Sie einen Web-Browser und folgen Sie den Internet-Schnelleinstellungsschritten (QIS).  
\* Wenn die QIS-Seite nicht erscheint, nachdem Sie den Webbrowser gestartet haben, deaktivieren Sie bitte die Proxy-Einstellungen Ihres Webbrowsers.
4. Die Einrichtung ist fertig.



## Italiano

1. Collegare le periferiche.
2. Prima di avviare la procedura di configurazione ADSL, assicurarsi che la spia dell'indicatore ADSL sul pannello frontale sia accesa in modo continuo.
3. Avviare il browser web e seguire la procedura QIS (Quick Internet Setup).  
\* Se dopo aver avviato il browser web, non si riesce a visualizzare la pagina web QIS, disattivare le impostazioni proxy del browser.
4. La configurazione è stata completata.



## Lietuviai

- Prijunkite prietaisus.
- Prieš pradėdami ADSL nustatymo procedūrą, palaukitė, kol ADSL indikatorius ant prietaiso DSL-N10 skydelyje nebemirges ir švies vientisa šviesa.
- Paleiskite interneto naršyklių ir vadovaukitės greitos internetinės sąrankos (QIS) nuorodomis.
- Jei paleidus interneto naršyklių neatsiveria QIS puslapį, dezaktivuokite interneto naršyklių „Proxy“ nustatymus.
- Sąranka baigta.



## Latviski

1. Savienojiet savas ierices.
2. Pirms DSL iestāšanas procesa, lūdzu, pārliecinieties, ka ADSL indikators uz DSL-N10 paneļa pārstāj mirgot.
3. Palaidiet tīmekļa pārluka un izpildiet Quick Internet Setup (Ātrās interneta paliņšanas) (QIS) solus.
4. Ja pēc tīmekļa pārluka palaīšanas QIS tīmekļa lapa neparađās, atspēojiet proxy iestatījumus tīmekļa pārlukai.
5. Iestatīšana ir pabeigta.



## Português

1. Ligue os dispositivos.
2. Antes de iniciar o procedimento de configuração do ADSL, certifique-se de que o indicador de ADSL no painel frontal do DSL-N10 fica fixo.
3. Abra o browser da web e siga as instruções para configuração rápida da Internet.  
\* Se a página Web da função QIS não for exibida ao iniciar o navegador Web, desative as definições de proxy do navegador Web.
4. A configuração fica assim concluída.



## Română

1. Conectați dispozitivele dvs.
2. Înainte de a începe procedura de setare pentru ADSL verificați ca indicatorul ADSL de pe panoul DSL-N10 să fie aprins constant.
3. Lansați browser-ul web și urmăriți pașii de Conectare Rapidă la Internet (QIS).  
\* Dacă pagina web QIS nu apare după ce ați lansat browserul web, dezactivați setările proxy ale browserului web.
4. Conectarea este finalizată.



## Polski

1. Podłącz swoje urządzenia.
2. Przed uruchomieniem procedury ustawień ADSL należy upewnić się, że świeci stalym światłem wskaźnik ADSL na panelu przednim DSL-N10.
3. Uruchom przeglądarkę internetową i postępuj zgodnie z poleceniami Szybkiej konfiguracji Internetu (QIS).  
\* Jeżeli strona sieciowa QIS nie jest wyświetiana po uruchomieniu przeglądarki sieciowej, należy wyłączyć ustawienia proxy przeglądarki sieciowej.
4. Konfiguracja została zakończona.



## Български

1. Свържете устройствата.
2. Пред да стартирате процедурата по настройка на ADSL, уверете се, че ADSL-индикаторът на DSL-N10 от панела свети непрекъснато.
3. Стартирайте уеббраузъра и следвайте стъпките в Quick Internet Setup (QIS) (Бърз интернет настройки).  
\* Ако уеб сайт QIS не се появи след като сте стартирали уеб браузъра, деактивирайте настройките на прокси сървъра на уеб браузъра.
4. Конфигурирането е приключило.



## Ελληνικά

1. Συνδέστε τα συσκευές σας.
2. Πριν ξεκινήσετε τη διαδικασία ρύθμισης του ADSL, σημορευετείτε ότι ο ένδειξη ADSL στον πίνακα πρόσθιψης του DSL-N10 από την πανέλα φωτίζεται ανεπέλεγχως.
3. Κανονίστε την πρόγραμμα πλοήγησης στο διαδίκτυο και ακολουθήστε τη βήματα της Γρήγορης Εγκατάστασης Internet (QIS).  
\* Αν η ιστοσελίδα QIS (Γρήγορη Ρύθμιση Internet) δεν εμφανιστεί αφού εκκινήστε το πρόγραμμα περιήγησης στο διαδίκτυο, απενεργοποιήστε τις ρυθμίσεις του διακομιστή μεσοδιάβροχης από το πρόγραμμα περιήγησης στο διαδίκτυο.
4. Η εγκατάσταση έχει ολοκληρωθεί.



## Türkçe

1. Aygitlarınızı bağlayın.
2. ADSL ayar prosedürüne başlatmadan önce, lütfen paneldeki DSL-N10'daki ADSL göstergesinin sürekli yanındından emin olun.
3. Web tarayıcıınıza açın ve Quick Internet Setup (Hızlı Internet Kurulumu) (QIS) adımlarını izleyin.
4. QIS web sayfası, web tarayıcınızı başlatıldığında ekran gelmeyecektir, web tarayıcınızın proxy ayarlarını devre dışı bırakın.
5. Kurulum tamamlandı.



## Bahasa Malaysia

1. Sambungkan perangkat.
2. Sebelum memulakan prosedur tetapan ADSL, pastikan indikator ADSL pada DSL-N10 dari panel berwarna terang.
3. Aktifkan browser Web, kemudian ikuti langkah-langkah Quick Internet Setup (QIS).  
\* Jika halaman Web QIS tidak muncul di layar setelah Anda mengaktifkan browser Web, nonaktifkan pengaturan proxy browser Web Anda.
4. Konfigurasi selesai.



## Bahasa Indonesia

1. Sambungkan perangkat.
2. Sebelum memulakan prosedur pengaturan ADSL, pastikan indikator ADSL pada DSL-N10 dari panel berwarna terang.
3. Aktifkan browser Web, kemudian ikuti langkah-langkah Quick Internet Setup (QIS).  
\* Jika halaman Web QIS tidak muncul di layar setelah Anda mengaktifkan browser Web, nonaktifkan pengaturan proxy browser Web Anda.
4. Konfigurasi selesai.



## Português do Brasil

1. Ligue e conecte seus equipamentos.
2. Antes de iniciar o procedimento de instalação do ADSL certifique-se que o indicador luminoso (LED) do ADSL localizado no painel dianteiro do DSL-N10 esteja aceso.
3. Execute seu navegador de Internet e siga os passos da Instalação Rápida de Internet (QIS).  
\* Se a Instalação Rápida de Internet (QIS) não aparecer automaticamente quando você abrir o navegador, por favor desabilite as configurações de Proxy.
4. A instalação foi concluída.



## Notices

### ASUS Recycling/Takeback Services

ASUS recycling and takeback programs come from our commitment to the highest standards for protecting our environment. We believe in providing solutions for you to be able to responsibly recycle our products, batteries, other components, as well as the packaging materials. Please go to <http://csr.asus.com/english/Takeback.htm> for the detailed recycling information in different regions.

### REACH

Complying with the REACH (Registration, Evaluation, Authorisation, and Restriction of Chemicals) regulatory framework, we published the chemical substances in our products at ASUS REACH website at <http://csr.asus.com/english/REACH.htm>

### Federal Communications Commission Statement

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

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

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 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.

**WARNING:** Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### FCC/Canada Radiation Exposure Statement

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

This equipment should be installed and operated with minimum 20cm between the radiator and your body.

### IC Warning Statement

This device had been designed to operate with the antennas for a maximum gain 5dBi, antenna type: dipole.

Antennas not described as above are strictly prohibited for use with this device.

This device complies with RSS-210 of the Industry Canada 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.

Ce dispositif est conforme à la norme CNR-210 d'Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

### NOTICES:

- This equipment meets the applicable Industry Canada Terminal Equipment Technical Specifications. This is confirmed by the registration number. The abbreviation, IC, before the registration number signifies that registration was performed based on a Declaration of Conformity indicating that Industry Canada technical specifications were met. It does not imply that Industry Canada approved the equipment.

- The Ringer Equivalence Number (REN) for this terminal equipment is **01**. The REN assigned to each terminal equipment provides an indication of the maximum number of terminals allowed to be connected to a telephone interface. The termination on an interface may consist of any combination of devices subject only to the requirement that the sum of the Ringer Equivalence Numbers of all the devices does not exceed five.

### AVIS:

- Le présent matériel est conforme aux spécifications techniques d'Industrie Canada applicables au matériel terminal. Cette conformité est confirmée par le numéro d'enregistrement. Le sigle IC, placé devant le numéro d'enregistrement, signifie que l'enregistrement s'est effectué conformément à une déclaration de conformité et indique quelles spécifications techniques d'Industrie Canada ont été respectées. Il n'implique pas qu'Industrie Canada a approuvé le matériel.

- L'indice d'équivalence de la sonnerie (IES) du présent matériel est de **01**. L'IES assigné à chaque dispositif terminal indique le nombre maximal de terminaux qui peuvent être raccordés à une interface téléphonique. La terminaison d'une interface peut consister en une combinaison quelconque de dispositifs, à la seule condition que la somme d'indices d'équivalence de la sonnerie de tous les dispositifs n'excède pas 5.

### FCC REQUIREMENTS

This equipment complies with Part 68 of the FCC rules and the requirements adopted by the ACTA. On the base unit of this equipment is a label that contains, among other information, a product identifier in the format US: **ASUDL01BDSL10**. If requested, this number must be provided to the telephone company.

The REN is used to determine the number of devices that may be connected to a telephone line. Excessive RENs on a telephone line may result in the devices not ringing in response to an incoming call. In most but not all areas, the sum of RENs should not exceed five (5.0). To be certain of the number of devices that may be connected to a line, as determined by the total RENs, contact the local telephone company. For products approved after July 23, 2001, the REN for this product is part of the product identifier that has the format US: **ASUDL01BDSL10**. The digits represented by **01** are the REN without a decimal point (e.g., .03 is a REN of 0.3). For earlier products, the REN is separately shown on the label.

If your equipment causes harm to the telephone network, the telephone company may discontinue your service temporarily. If possible, they will notify you in advance. But if advance notice is not practical, you will be notified as soon as possible. You will be informed of your right to file a complaint with the FCC. Your telephone company may make changes in its facilities, equipment, operations or procedures that could affect the proper functioning of your equipment. If they do, you will be notified in advance to give you an opportunity to maintain uninterrupted telephone service.

If you experience trouble with this telephone equipment, please contact the following address and phone number for information on obtaining service or repairs. The telephone company may ask that you disconnect this equipment from the network until the problem has been corrected or until you are sure that the equipment is not malfunctioning. This equipment may not be used on coin service provided by the telephone company. Connection to party lines is subject to state tariffs.

Company: ASUS Computer International  
Address: 800 Corporate Way, Fremont, California 94539, USA

Tel no.: +1-510-739-3777

A plug and jack used to connect this equipment to the premises wiring and telephone network must comply with the applicable FCC Part 68 rules and requirements adopted by the ACTA. A compliant telephone cord and modular plug is provided with this product. It is designed to be connected to a compatible modular jack that is also compliant. See installation instructions for details.

### Declaration of Conformity for R&TTE directive 1999/5/EC

Essential requirements – Article 3

Protection requirements for health and safety – Article 3.1a

Testing for electric safety according to EN 60950-1 has been conducted. These are considered relevant and sufficient.

Protection requirements for electromagnetic compatibility – Article 3.1b

Testing for electromagnetic compatibility according to EN 301 489-1 and EN 301 489-17 has been conducted. These are considered relevant and sufficient.

Effective use of the radio spectrum – Article 3.2

Testing for radio test suites according to EN 300 328-2 has been conducted. These are considered relevant and sufficient.

### CE Mark Warning

This is a Class B product, in a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

Operation Channels: Ch1~11 for N. America, Ch1~14 Japan, Ch1~13 Europe (ETSI)

### Manufacturer

#### ASUSTeK Computer Inc.

Tel: +886-2-2894-3447

Address: No. 150, LI-TE RD., PEITOU, TAIPEI 112, TAIWAN

### Authorised representative in Europe

#### ASUS Computer GmbH

Address: HARKORT STR. 21-23, 40880 RATINGEN, GERMANY

### Authorised distributors in Turkey

#### BOGAZICI BIL GISAYAR SAN. VETIC. A.S.

Tel: +90 212 3311000

Address: AYAZAGA MAH. KEMERBURGAZ CAD. NO.10 AYAZAGA/ISTANBUL

### CIZGI Elektronik San. Tic. Ltd. Sti.

Tel: 0090 2123567070

Address: CEMAL SURURI CD. HALIM MERIC IS MERKEZI No:15/C D: 5-6 34394 MECIDIYEKOY/ ISTANBUL

EEE Yönetmeliğine Uygundur.

### Networks Global Hotline Information

Area	Hotline Number	Support Languages	Working Hour	Working Day
Australia	1300-2787-88	English	9:00-18:00	Mon. to Fri.
Austria	0043-82040513	German	9:00-18:00	Mon. to Fri.
Belgium	0032-78150231	Dutch / French	9:00-17:00	Mon. to Fri.
China	800-820-6655; 021-34074610	Simplified Chinese	9:00-18:00	Mon. to Sun.
Denmark	0045-3832-9493	Danish/English	9:00-17:00	Mon. to Fri.
Finland	00358-9693-7969	Finnish/English/Swedish	10:00-18:00	Mon. to Fri.
France	0033-170949400	France	9:00-17:45	Mon. to Fri.
Greece	00800-44-14-20-44	Greek	14:00-18:00	Mon. to Fri.
Hong Kong	3582-4770	Cantonese/Chinese/English	10:00-20:00	Mon. to Fri.
Ireland	0035-31890719918	English	9:00-17:00	Mon. to Fri.
Japan	0800-123-2787	Japanese	9:00-18:00	Mon. to Fri.
Malaysia	+603 2148 0827 (Check Repair Detail Status Only) +603-6279-5077	Bahasa Melayu/English	10:00-19:00	Mon. to Fri.
Netherlands / Luxembourg	0031-591-570290	Dutch / English	9:00-17:00	Mon. to Fri.
New Zealand	0800-278-788 / 0800-278-778	English	9:00-17:00	Mon. to Fri.
Norway	0047-2316-2682	Norwegian / English	9:00-17:00	Mon. to Fri.
Philippines	+63-636 8504; 1800-14410573	English	9:00-18:00	Mon. to Fri.
Poland	00225-718-033; 00225-718-040	Polish	9:00-17:00 8:30-17:30	Mon. to Fri.
Portugal	707-500-310	Portuguese	9:00-17:00	Mon. to Fri.
Russia	+8-800-100-ASUS; +7-495-231-1999	Russian/ English	9:00-18:00	Mon. to Fri.
Singapore	+65-6720-3835 (Check Repair Detail Status Only) +65-6221701	English	11:00-19:00	Mon. to Fri.
Slovak	00421-232-162-621	Czech	8:00-17:00	Mon. to Fri.
Spain	902-88-96-88	Spanish	9:00-18:00	Mon. to Fri.
Sweden	0046-8587-6940	Swedish/ English	9:00-17:00	Mon. to Fri.
Switzerland	0041-848111010	German/French	9:00-18:00	Mon. to Fri.
Taiwan	0800-093-456; 02-81439000	Traditional Chinese	9:00-12:00; 13:30-18:00	Mon. to Fri.
Thailand	+662-679-8367-70; 001 800 852 5201	Thai/English	9:00-18:00	Mon. to Fri.
Turkey	+90-216-524-3000	Turkish	09:00-18:00	Mon. to Fri.
United Kingdom	0044-870-1208340; 0035-31890719918	English	9:00-17:00	Mon. to Fri.

Area	Hotline Number	Support Languages	Working Hour	Working Day
Russia	+8-800-100-ASUS; +7-495-231-1999	Russian/ English	9:00-18:00	Mon. to Fri.
Singapore	+65-6720-3835 (Check Repair Detail Status Only) +65-6221701	English	11:00-19:00	Mon. to Fri.
Slovak	00421-232-162-621	Czech	8:00-17:00	Mon. to Fri.
Spain	902-88-96-88	Spanish	9:00-18:00	Mon. to Fri.
Sweden	0046-8587-6940	Swedish/ English	9:00-17:00	Mon. to Fri.
Switzerland	0041-848111010	German/French	9:00-18:00	Mon. to Fri.
Taiwan	0800-093-456; 02-81439000	Traditional Chinese	9:00-12:00; 13:30-18:00	Mon. to Fri.
Thailand	+662-679-8367-70; 001 800 852 5201	Thai/English	9:00-18:00	Mon. to Fri.
Turkey	+90-216-524-3000	Turkish	09:00-18:00	Mon. to Fri.
United Kingdom	0044-870-1208340; 0035-31890719918	English	9:00-17:00	Mon. to Fri.

Visit ASUS website for more information: <http://support.asus.com>