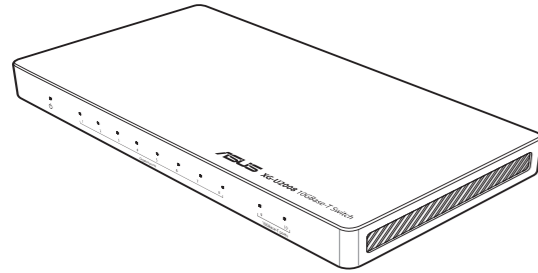




2-port 10GBASE-T + 8-port Gigabit Unmanaged Switch

XG-U2008



Quick Start Guide

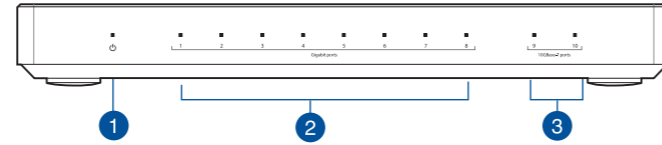
E11929/ First Edition / September 2016

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. VE TIC. A.S. Tel: +90 212 331 1000 Address: AYAZAGA MAH. KEMERBURGAZ CAD. NO.10 AYAZAGA/ ISTANBUL CIZGI Elektronik San. Tic. Ltd. Sti. Tel: +90 212 3567070 Address: CEMAL SURURI CD. HALIM MERIC IS MERKEZI No: 15/C D:5-6 34394 MECIDIYEKOY/ ISTANBUL KOYUNCU ELEKTRONİK BİLGİ İŞLEM SİST. SAN. VE DİŞİTİC. A.S. Tel: +90 216 5288888 Address: EMEK MAH.ORDU CAD. NO:18, SARIGAZI, SANCAKTEPE ISTANBUL

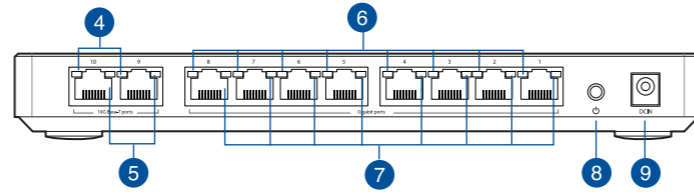
AEEE Yönetmeliğine Uygundur.

Getting to Know Your Switch

Front view



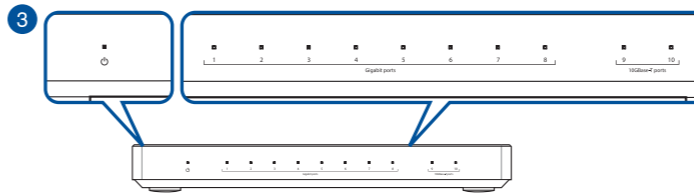
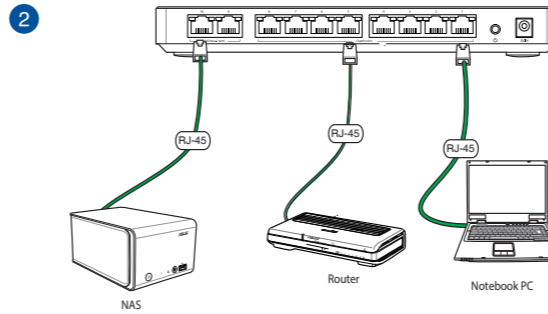
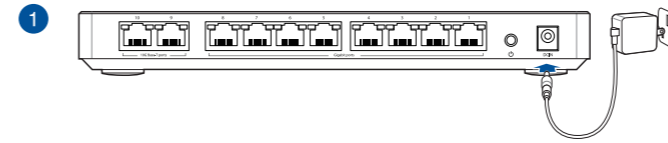
Back view



	Function	LED color / Action
1	Power LED	Shows the power status White: the switch is receiving power
2	Status LED (1G)	White: data transmitted or received
3	Status LED (10G)	Shows the data transfer rate Blue: data transmitted or received at 10Gbps White: data transmitted or received at 1Gbps
4	Status LED (10G - left)	Shows the RJ45 port connection status Solid Green: connected / enabled Blinks Green: data transmitted or received
5	Status LED (10G - right)	Green: 10 Gbps link available / RJ45 port enabled Amber: the cable is not good for 10G-BaseT access
6	Status LED (1G - left)	Solid Green: RJ45 port connected / enabled Blinks Green: data transmitted or received
7	Status LED (1G - right)	Green: 1 Gbps link available / RJ45 port enabled
8	Power Button	Press to power on / off Press to power on or off the system
9	Power (DC-IN) port	Connects to the power adapter Insert the bundled AC adapter into this port and connect your switch to a power source

	Función	Color de LED/Acción
1	Indicador LED Power	Muestra el estado de la alimentación Blanco: El conmutador recibe alimentación.
2	LED de estado (1G)	Muestra la tasa de transferencia de datos. Blanco: Datos transmitidos o recibidos.
3	LED de estado (10G)	Azul: Datos transmitidos o recibidos a 10 Gbps. Blanco: Datos transmitidos o recibidos a 1 Gbps.
4	LED de estado (10G - izquierdo)	Muestra el estado de la conexión del puerto RJ45. Verde permanente: Conectado/habilitado. Verde intermitente: Datos transmitidos o recibidos.
5	LED de estado (10G - derecho)	Verde: Enlace de 10 Gbps disponible / puerto RJ45 habilitado. Ámbar: El cable no es bueno para acceso 10G-BaseT
6	LED de estado (1G - izquierdo)	Verde permanente: Puerto RJ45 conectado/Habilitado Verde intermitente: Datos transmitidos o recibidos.
7	LED de estado (1G - derecho)	Verde: Enlace de 1 Gbps disponible / puerto RJ45 habilitado.
8	Conector de Alimentación	Presionar para encender o apagar. Este conector se conecta al cable de alimentación
9	Puerto de alimentación (entrada de CC)	Permite conectar el adaptador de alimentación. Inserte el adaptador de CA integrado en este puerto y conecte el conmutador a una toma de corriente

Connecting Devices to Your Switch



- 1 Connect the power cord.
 - 2 Connect your devices.
 - 3 Check the LED indicators for the status of the switch and the network.
-
- 1 Conecte el cable de alimentación.
 - 2 Conecte sus dispositivos.
 - 3 Consulte los indicadores LED si desea conocer el estado del concentrador y la red.

Federal Communications Commission Statement

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.

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, industrial, or business environment. If this equipment is not installed and used in accordance with the instruction manual, it may cause harmful interference to network communications. Operation of this equipment in a public area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

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.

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>.

ASUSTeK COMPUTER INC. (Asia Pacific)

Address: 15 Li-Te Road, Peitou, Taipei, Taiwan 11259
Website: www.asus.com.tw

Technical Support

Telephone: +886228943447
Support Fax: +886228907698
Online support: support.asus.com

ASUS COMPUTER INTERNATIONAL (America)

Address: 800 Corporate Way, Fremont, CA 94539, USA
Telephone: +1 510 739 3777
Fax: +1 510 608 4555
Website: usa.asus.com
Online support: support.asus.com

ASUS COMPUTER GmbH (Germany and Austria)

Address: Harkort Str. 21-23, D-40880 Ratingen, Germany
Support Fax: +49-2102-959931
Website: asus.com/de
Online contact: eu-rma.asus.com/sales

Technical Support

Telephone (Component): +49-2102-5789555
Telephone Germany (System/Notebook/Eee/LCD): +49-2102-5789557
Telephone Austria (System/Notebook/Eee/LCD): +43-820-240513
Support Fax: +49-2102-959911
Online support: support.asus.com