



Quick Installation Guide



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1. Antes de iniciar



Contenidos del paquete

- TU2-IDSA
- · Guía de instalación rápida
- Convertidor IDE de 2.5" a 3.5"
- Adaptador de alimentación AC
- · Cable de Serial SATA
- Cable de alimentación del Disco Duro

Requisitos del sistema

- PC con un puerto USB 1.1 ó 2.0 disponible
- CPU: 300 MHz o superior
- · Memoria: 128MB o más
- Windows 98SE/ME/2000/XP/2003 Server/MAC OS X
- Dispositivo IDE o SATA 1.0a

Aplicación





2. Cómo se instala

<u>Nota</u>: Se le recomienda formatear primero el disco duro nuevo. Por favor refiérase a la pregunta 2 en la guía de resolución de problemas para más información.

Cómo conectar el Disco SATA

- Conecte el cable SATA suministrado al receptáculo SATA de su disco duro SATA y del adaptador.
- 2. Utilice el cable de alimentación HDD incluido, conecte el extremo mini de 4-pin al conector DC del adaptador y el otro extremo del conector de alimentación hembra SATA de 15-pin al conector de alimentación de 15-pin del disco duro. Luego vaya al paso 5.



<u>Nota</u>: Si su disco duro SATA viene con un conector de alimentación de 4-pin preexistente, use el conector de alimentación de 4-pin en su lugar. Conecte tanto el disco duro IDE como el disco duro SATA con un conector de alimentación preexistente de 4-pin, necesita un cable de alimentación tipo Y de 4-pin para convertir un conector de alimentación de 4-pin individual en un conector de alimentación de 4-pin dual.



Cómo conectar el Disco IDE

- Conecte su dispositivo IDE al conector IDE del adaptador. Para conectar un disco duro IDE de 3.5" ó un disco CD/DVD de 5.25", conecte primero el convertidor de 2.5" a 3.5".
- 4. Si un dispositivo IDE de 3.5" ó 5.25" está conectado, utilice el cable de alimentación suministrado, conecte el extremo mini de 4-pin al conector DC del adaptador y el extremo hembra de 4-pin grande al conector de alimentación en el disco IDE.





 Conecte el conector de entrada DC individual del adaptador de alimentación al jack DC IN en el adaptador. Después, conecte el cable de alimentación al adaptador de alimentación y el otro extremo a una toma de corriente AC.



<u>Nota</u>: El disco duro conectado al TU2-IDSA debe ser formateado en FAT-16 o FAT-32 para que Windows 98SE o Windows ME pueda reconocerlo.

<u>Nota</u>: Para los usuarios de Windows 98SE, por favor consulte la pregunta 1 en la sección de resolución de problemas. Para los usuarios de XP/2000/ME vaya al paso 6.



Q1: How do I install the TU2-IDSA on my Windows 98SE machine?

A1: First, download the Windows 98SE drivers from <u>www.trendnet.com</u>. Second, uncompress the drivers. If you do not have a compression program such as WinZip, you need to download and install this program first. Third, **double-click** on the **Setup** icon. Click **OK** when the Setup successful! Window appears. Fourth, continue on to step 6 in Section 2.

Q2: My computer does not recognize the TU2-IDSA. What should I do?

A2: First, verify that the computer meets the minimum requirements as listed in section 1. Second, make sure that you have plugged in the power into the unit and the power cord into an outlet. Third, try plugging the device into a different USB slot on your computer.

Q3: How do I format my brand new hard drive?

A3: For Windows 2000/XP, go to Start -> Settings -> Control Panel -> Administrative Tools -> Computer Management -> Disk Management. If the Initialize and Convert Disk Wizard appears, click Cancel. Right click the Unknown drive, click Initialize and then click OK. Right click on the unallocated region of the hard drive and select New Partition. Follow the New Partition Wizard instructions then click Finish. The hard drive will automatically start the formatting process. For Windows 98SE/ME, right click on My Computer, and then click Device Manager. Double-click on Disk drives, and then double-click on your hard drive. When the hard drive properties window appears, click on the Settings tab. Check Removable in the options section, select an available drive letter for Start drive letter and then click OK. Click Close. Click Yes to restart the computer. Double click on My Computer, double-click on the hard drive and click Yes to format it.

Q4: My computer does not recognize my hard drive(s)? What should I do?

A4: First, verify that the device is installed properly. Right click on My Computer Properties. Click on Hardware, then Device Manager. Double click on Universal Serial Bus Controllers. Make sure that USB Mass Storage Device is listed and there is no yellow question mark or exclamation point. Second, if you are attaching a brand new hard drive, format the drive. Please refer to question 2 for more information. Third, the hard drive that is connected to the TU2-IDSA must be formatted in FAT-16 or FAT-32 in order for Windows 98SE or ME to recognize it

Q5: Can I connect a SATA drive and an IDE drive simultaneously?

A5:Yes. To connect to both IDE hard drive and SATA hard drive with legacy 4-pin power connector, you need a 4-pin Y type power cable to convert a single 4-pin power connector into a double 4-pin power connector. If you still encounter problems or have any questions regarding the TU2-IDSA, please contact TRENDnet's Technical Support Department.

Certifications

This equipment has been tested and found to comply with FCC and CE 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.



Waste electrical and electronic products must not be disposed of with household waste. Please recycle where facilities exist. Check with you Local Authority or Retailer for recycling advice.



NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

Limited Warranty

TRENDnet warrants its products against defects in material and workmanship, under normal use and service, for the following lengths of time from the date of purchase.

TU2-IDSA - 2-Year Warranty

If a product does not operate as warranted above during the applicable warranty period, TRENDnet shall, at its option and expense, repair the defective product or deliver to customer an equivalent product to replace the defective item. All products that are replaced will become the property of TRENDnet. Replacement products may be new or reconditioned.

TRENDnet shall not be responsible for any software, firmware, information, or memory data of customer contained in, stored on, or integrated with any products returned to TRENDnet pursuant to any warranty.

There are no user serviceable parts inside the product. Do not remove or attempt to service the product through any unauthorized service center. This warranty is voided if (i) the product has been modified or repaired by any unauthorized service center, (ii) the product was subject to accident, abuse, or improper use (iii) the product was subject to conditions more severe than those specified in the manual.

Warranty service may be obtained by contacting TRENDnet office within the applicable warranty period for a Return Material Authorization (RMA) number, accompanied by a copy of the dated proof of the purchase. Products returned to TRENDnet must be preauthorized by TRENDnet with RMA number marked on the outside of the package, and sent prepaid, insured and packaged appropriately for safe shipment. WARRANTIES EXCLUSIVE: IF THE TRENDNET PRODUCT DOES NOT OPERATE AS WARRANTED ABOVE, THE CUSTOMER'S SOLE REMEDY SHALL BE, AT TRENDNET'S OPTION, REPAIR OR REPLACEMENT. THE FOREGOING WARRANTIES AND REMEDIES ARE EXCLUSIVE AND ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, EITHER IN FACT OR BY OPERATION OF LAW, STATUTORY OR OTHERWISE, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. TRENDNET NEITHER ASSUMES NOR AUTHORIZES ANY OTHER PERSON TO ASSUME FOR IT ANY OTHER LIABILITY IN CONNECTION WITH THE SALE, INSTALLATION, MAINTENANCE OR USE OF TRENDNET'S PRODUCTS.

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Governing Law: This Limited Warranty shall be governed by the laws of the state of California.

Note: AC/DC Power Adapter, Cooling Fan, and Power Supply carry 1-Year Warranty



TRENDnet Technical Support

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Product Warranty Registration

Please take a moment to register your product online. Go to TRENDnet's website at http://www.trendnet.com



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