

## Certifications, Recycling Information

### WEEE (Waste of Electrical and Electronic Equipment), Recycling of Electronic Products



#### United Kingdom

In 2006 the European Union introduced regulations (WEEE) for the collection and recycling of all waste electrical and electronic equipment. It is no longer allowed to simply throw away electrical and electronic equipment. Instead, these products must enter the recycling process.

Each individual EU member state has implemented the WEEE regulations into national law in slightly different ways. Please follow your national law when you want to dispose of any electrical or electronic products.

More details can be obtained from your national WEEE recycling agency.

#### Germany / Deutschland

Die Europäische Union hat mit der WEEE Richtlinie umfassende Regelungen für die Verschrottung und das Recycling von Elektro- und Elektronikprodukten geschaffen. Diese wurden von der Bundesregierung im Elektro- und Elektronikgerätegesetz – ElektroG in deutsches Recht umgesetzt.

Dieses Gesetz verbietet vom 24. März 2006 an das Entsorgen von entsprechenden, auch alten, Elektro- und Elektronikgeräten über die Hausmülltonne! B2C-Geräte müssen den lokalen Sammelsystemen bzw. örtlichen Sammelstellen zugeführt werden! Dort werden sie kostenlos entgegen genommen. Die Kosten für den weiteren Recyclingprozess übernimmt die Gesamtheit der Gerätehersteller. B2B Geräte wie dies KVM Switches nimmt LINDY kostenlos zurück und führt sie einem geordneten Recycling zu. Bitte nehmen Sie hierzu Kontakt mit LINDY auf, die Adressen finden Sie auf der LINDY Website [www.lindy.com](http://www.lindy.com)

#### France

En 2006, l'union Européenne a introduit la nouvelle réglementation (WEEE) pour le recyclage de tout équipement électrique et électronique.

Chaque Etat membre de l' Union Européenne a mis en application la nouvelle réglementation WEEE de manières légèrement différentes. Veuillez suivre le décret d'application correspondant à l'élimination des déchets électriques ou électroniques de votre pays.

#### Italy

Nel 2006 l'unione europea ha introdotto regolamentazioni (WEEE) per la raccolta e il riciclo di apparecchi elettrici ed elettronici. Non è più consentito semplicemente gettare queste apparecchiature, devono essere riciclate.

Ogni stato membro dell' EU ha tramutato le direttive WEEE in leggi statali in varie misure. Fare riferimento alle leggi del proprio Stato quando si dispone di un apparecchio elettrico o elettronico.

Per ulteriori dettagli fare riferimento alla direttiva WEEE sul riciclaggio del proprio Stato.

### CE Statement

This device complies with the European Regulations for Electromagnetic Compatibility (EMC) of the European Union and it is equipped with the CE mark. This unit has to be used with high quality shielded connection cables. Only if these high quality shielded cables are used can it be sure that the EMC compatibility is not adversely influenced.

### FCC Statement

Shielded cables must be used with this equipment to maintain compliance with radio frequency energy emission regulations and ensure a suitably high level of immunity to electromagnetic disturbances.

#### FCC Warning

This equipment has been tested and found to comply with the limits for a Class A 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 instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

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

# LINDY®

## COMPUTER CONNECTION TECHNOLOGY

### Cat.5 KVM Extender For U8/16-Modular KVM Switch

Quick Start Guide English, German, French, Italian



LINDY No. 39431

[www.lindy.com](http://www.lindy.com)



Tested to comply  
with FCC Standards.  
For Commercial Use Only



**Features**

The Cat.5 Extender provides real time remote KVM access via a dedicated Cat5e/6 cable. The Cat.5 KVM Extender module consists of a local Extender module installed into the KVM Switch slot and a remote Cat.5 Receiver unit installed at the remote user's location.

**Package Contents**

- Cat.5 KVM Extender Slide-in Module
- Cat.5 KVM Extender Remote unit
- Power Adapter
- KVM Cable VGA-PS/2 and USB Adapter
- This printed Quick Start Guide

**Installation**

Before you install the local Cat.5 Extender Transmitter module into the KVM switch ensure all connected computers are switched off and the power supply is unplugged. Proceed to unscrew and remove the small metal cover on rear of the KVM switch. Carefully slide the module into the slot and secure in place with the screw previously removed.

The remote Cat.5 Extender Receiver unit includes a local KVM switch which allows the remote user to also connect a local workstation to the receiver unit and switch between the local workstation and remote KVM Switch access.

**Operation**

Further detailed information regarding operation and installation may be found in the English manual provided with the U8/16 KVM Switch.

**Schnellstartanleitung****DEUTSCH****Eigenschaften**

Dieser Cat.5/6 KVM Extender erweitert die KVM Switches der U8/16 Serie um den Echtzeit Cat.5-Fernzugriff. Auf Monitor-, Maus- und Tastatursignale wird wie auf einer lokalen Konsole zugegriffen, ohne die Verzögerung, die IP Access Lösungen aufweisen.

**Lieferumfang**

- Cat.5 KVM Extender Einschubmodul
- Cat.5 KVM Extender Remote Box
- Netzteil
- KVM Kabel VGA-PS/2 und USB Adapter
- Diese Schnellstartanleitung

**Installation**

Trennen Sie den KVM Switch von seinem Netzteil bevor Sie das Einschubmodul auf der Rückseite des KVM Switch einbauen. Ein Cat.5/6 RJ45 Verbindungskabel in der benötigten Länge verbindet das Modul direkt mit der Receiver Box am Remote-Büroarbeitsplatz.

Die Remote Receiver Box enthält einen KVM Switch, so dass der Remote User wahlweise auf seinem lokalen Arbeitsplatzrechner arbeiten oder auf den Fernzugriff umschalten kann. Das beiliegende KVM Kabel verbindet den lokalen Arbeitsplatzrechner mit der Receiver Box.

**Bedienung**

Die Bedienung des KVM Switch U8/16 und des integrierten Cat.5 KVM Extenders wird ausführlich im englischen Handbuch des KVM Switch U8/16 erläutert.

**Installation**

Cet extender KVM cat.5/6 apporte un accès en temps réel aux switchs U8/16 – alors que les solutions avec accès IP doivent convertir les signaux VGA et clavier/souris en données TCP/IP pour les envoyer vers le réseau local/internet, directement vers l'utilisateur distant et avec un temps de retard.

**Contenu du package**

- Module Extender KVM cat.5
- Boîtier distant, extender KVM cat.5
- Alimentation
- Câble combo KVM VGA-PS/2 et adaptateur USB
- Ce guide de démarrage rapide

**Installation**

Déconnectez l'alimentation du switch KVM avant d'installer le module extender local cat.5 dans le switch KVM. Un câble dédié cat.5/6 RJ45 avec la longueur requise est utilisé pour connecter le boîtier récepteur au PC d'administration.

Le récepteur distant inclut un switch KVM permettant à l'administrateur de travailler sur son ordinateur local ou sur le switch KVM et ses serveurs connectés. Le câble KVM combo inclus est requis pour connecter l'ordinateur au boîtier récepteur.

**Opération**

L'opération du switch KVM U8/16 et l'utilisation de l'extender KVM cat.5 est décrite en détail dans le manuel anglais du switch KVM U8/16.

**Quick Start Guide****ITALIANO****Caratteristiche**

Questo Extender Cat.5 consente di controllare il KVM Switch da remoto in tempo reale tramite un cavo dedicato Cat5e/6. Il modulo Extender consiste in un'unità locale da installare direttamente nello slot del KVM Switch e in un'unità ricevente da posizionare in corrispondenza della console remota.

**Contenuto**

- Modulo Cat.5 KVM Extender Slide-in
- Cat.5 KVM Extender – Unità Remota
- Alimentatore
- Cavo KVM VGA-PS/2 ed adattatore USB
- Quick Start Guide

**Installazione**

Prima di installare il modulo locale nel KVM Switch assicurarsi che tutti i computer connessi siano spenti e che l'alimentatore sia scollegato. A questo punto è possibile svitare e rimuovere la cover in metallo sul retro del KVM Switch. Inserire il modulo nello slot ed assicurarlo allo Switch utilizzando le viti precedentemente rimosse.

L'unità remota dell'Extender include un KVM Switch integrato che permette di collegare una workstation locale direttamente all'unità e commutare tra questa workstation e il KVM Switch remoto.

**Utilizzo**

Per ulteriori e più dettagliate informazioni in merito all'utilizzo ed all'installazione, consultare il manuale completo fornito con gli Switch KVM U8/16.